A COMPARISON BETWEEN THE EFFECTS OF LAND AND WATER BASED EXERCISES IN PATIENTS WITH RHEUMATOID ARTHRITIS

by

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DEDICATION

THIS DISSERTATION IS DEDICATED TO ALL RHEUMATOID ARTHRITIS SUFFERERS
I WOULD LIKE TO EXPRESS MY SINCERE THANKS AND GRATITUDE TO THE FOLLOWING PERSONS AND INSTITUTIONS FOR THEIR GUIDANCE, WITHOUT WHO'S ASSISTANCE, THIS STUDY WOULD NOT HAVE BEEN POSSIBLE.

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NATIONAL RESEARCH FOUNDATION: THEIR FINANCIAL ASSISTANCE TOWARDS THIS RESEARCH IS HEREBY ACKNOWLEDGED. OPINIONS EXPRESSED AND CONCLUSIONS ARRIVED AT, ARE THOSE OF THE AUTHOR AND ARE NOT NECESSARILY TO BE ATTRIBUTED TO THE NATIONAL RESEARCH FOUNDATION.

INSTITUTE FOR SPORTS RESEARCH, UNIVERSITY OF PRETORIA: THE USE OF THEIR EQUIPMENT IN THE EVALUATIONS OF THE SUBJECTS AND EXERCISE PROGRAMMES.

CHRISTINE SMITH: ASSISTANCE WITH THE ANALYSIS OF STATISTICAL DATA.

JACOB MAKAFULA: FOR THE TRANSPORT OF BLOOD SAMPLES.
Rheumatoid Arthritis (RA) is the most common type of chronic inflammatory arthritis (Thompson, 1998). When appropriately prescribed, therapeutic exercise is useful in the care of patients with RA (Semble et al., 1990).

A pre-test - post-test randomized groups design was adopted for the study to compare the effects of a land- and water-based exercise programme in RA patients. A total of ten subjects, diagnosed with RA functional class I or II according to Steinbrocker, were assigned to either a group performing water-based exercises (W, n=4), a group performing land-based exercises (L, n=4), or a control group, who were requested to continue with their present sedentary lifestyle (C, n=2). For inclusion in the study, subjects were required to be on stable medication. Categories of dependent variables measured, were disease activity, haematology, functional and psychological status as well as physical status.

There was a reduction in total swollen and tender joint counts in both experimental groups, but not the control group. The reduction was greater in group W than group L. Total tender joint count (TJC) decreased by 53% (p<0.10) and the total swollen joint count (SJC) decreased by 31% (p>0.05) in group W. In group L, the total TJC decreased by 4.7% (p>0.05) and the total SJC decreased by 8.5% (p>0.05).
The haematological values remained globally unchanged in all three groups concerning the hemoglobin (Hb) values.

There were changes in the erythrocyte sedimentation rate (ESR) in the groups, however changes were not significant (p>0.05). The ESR decreased by 29% in group W and by 33% in group C. There was a slight increase in group L’s ESR (11.9%) but values remained within the normal range.

There was an improvement in the patients self-assessed disability and psychological status in the experimental groups while there was a deterioration in the control group’s. Health Assessment Questionnaire (HAQ) scores improved by 15% in group W (p>0.05), 18% in group L (p>0.05) and deteriorated by 13% in group C (p>0.05). There was no change in the total Profile of Mood States (POMS) score of the control group, however, significant (p<0.05) improvements were observed in the experimental groups. There was a 163% improvement in group L’s and a 99% improvement in group W’s affective states.

As far as physical condition is concerned, in general, there was an improvement in group W and group L’s physical condition, while there was no improvements noted in group C.

Group W showed the following changes in physical condition:

Body mass decreased by 9.2% (p>0.05). Mean blood pressure values remained unchanged. 50-ft walk time improved by 18% (p<0.05). Right and left grip strength increased by 18% and 35% respectively, (p<0.05). Absolute VO₂max increased by 28% and relative VO₂max increased by 30% (p<0.05). Right knee flexor strength increased by 43% (p<0.05) and left knee flexor strength by 24% (p>0.05). Increases in right and left knee extensor strength were 32% (p>0.05) and 34% (p>0.05) respectively. Improvement in joint mobility was also noted. There was a significant (p<0.05) improvement in both right and left wrist extension range of motion (ROM). Right wrist extension ROM improved by 49% and left wrist extension ROM improved by 31%. Improvements were also noted in wrist flexion ROM however changes were not significant (p>0.05). There was an 12% and 19% increase in right and left wrist flexion ROM respectively. In
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addition, there was a 12% (p<0.05) increase in right knee flexion ROM and a 14% increase in left knee flexion ROM (p<0.05).

Group L showed the following changes in physical condition:

Mean body mass and blood pressure remained unchanged. 50-ft walk test time improved by 15% (p<0.05). Right and left grip strength increased by 4.8% and 16.1% respectively (p>0.05). Relative VO₂max increased by 16.6% and absolute VO₂max by 31% (p<0.05). Right knee flexor strength increased by 22.1% and left knee flexor strength by 23.8% (p>0.05). Increase in right and left knee extensor strength was 9% and 2.4% respectively (p>0.05). Right wrist extension ROM increased by 20.7% and left wrist extension ROM increased by 15.7% (p>0.05). There was a significant (p<0.05) increase in left wrist flexion (7.6%), but right wrist flexion ROM decreased by 2.6% (p>0.05). Improvements in right and left knee flexion ROM were also significant (p<0.05), 9.2% and 7.4%, respectively.

Group C showed the following changes in physical condition:

Mean body mass increased by 2% (p>0.05), while blood pressure and 50-ft walk time remained globally unchanged. Left grip strength decreased by 16% (p>0.05) and right grip strength remained the same. Although not significant (p>0.05), there was a 11% decrease in relative VO₂max and a 6.7% decrease in absolute VO₂max. Muscle strength also showed deterioration in group C. Right and left knee flexor strength decreased by 1.8% and 12%, respectively (p>0.05). Left knee extensor strength remained unchanged while right knee extensor strength decreased by 9.7% (p>0.05). Right wrist extension ROM decreased by 4.7% and left wrist extension ROM increased by 6.7%, although the increase was not significant (p>0.05). While right wrist flexion ROM decreased by 1.3% and left wrist flexion ROM decreased by 21% (p>0.05). There were no significant (p>0.05) changes in group C's right and left knee flexion ROM. Right knee flexion ROM decreased by 1.2% and left knee flexion ROM increased by 1.2%.

Based on the above results of the study, both exercise interventions are beneficial in the treatment of RA. Appropriate land-based exercises do not appear to enhance disease
activity, however, the water-based exercise programme was superior in controlling the
disease activity. Further research is required, using larger samples and evaluating the
long-term effects of various exercise interventions.

Key Words: Rheumatoid Arthritis, Exercise Therapy, Rehabilitation, Water-based
Exercises, Land-based Exercises
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Sinopsis

Titel       'n Vergelyking tussen die effek van land en water gebaseerde oefeninge in patiente met Rheumatoide Arthritis

Kandidaat  Kim Nolte

Promotor   Prof. PE Krüger
Mede-Promotor Dr C Janse van Rensburg
Graad      MA (MBK)

Rheumatoide Artritis (RA) is die mees algemeenste tipe kroniese inflammatoriese artritis (Thompson, 1998). Indien dit korrek voorgeskryf word, kan terapeutiese oefeninge waardevol wees in die behandeling van pasiente met RA (Semble, et al., 1990).

'n Voortoets – natoets lukraak toegewysde groepsontwerp is aangewend tydens die studie, met die doel om 'n vergelyking te tref tussen die gevolge van 'n land- en water-gebasseerde oefenprogram vir RA pasiente. 'n Totaal van tien probante, gediagnoseer met RA funksionele klas I of II (volgens die Steinbrocker klassifikasie stelsel) is toegewys na onderskeidelik 'n groep wat water-gebasseerde oefeninge doen (W, n = 4), 'n groep wat land-gebasseerde oefeninge doen (L, n = 4), en 'n kontrole groep wie gevra is om voort te gaan met hul huidige sedentêre lewensstyl. Vir toelating tot die studie is vereis dat proefpersone op stabiele medikasie was. Kategorieë van afhanklike veranderlikes wat gemeet is, sluit in siekte-aktiwiteit, hematologie, funsionale en psigologiese status so wel as fisieke status.

Daar was 'n afname in die totale geswelde- en teer-gewrig tellings in beide eksperimentele groepe, maar geen verskil in die kontrole groep nie. Die afname was egter groter in groep W as in groep L. In groep W het die totale-teer-gewrigs telling (TJC) met 53% (p<0.10%) en die totale geswelde-gewrigs-telling (SJC) met 31% (p>0.05) onderskeidelik afgeneem. In groep L het die totale TJC afgeneem met 4,7% (p>0.05), en die totale SJC met 8,5% (p>0.05).
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Die hematologie waardes het geen veranderings getoon vir enige van die drie groepe nie met die betrekking tot die hemoglobien. Daar was wel veranderings in die groepe se eretrosiet sedimentasie tempo (ESR), maar hierdie veranderings was onbeduidend (p>0.05). Die ESR het afgeneem met 29% in groep W en met 33% in groep C. Daar was a klein toename in groep L se ESR (11,9%), maar die waardes het binne die normale reikwydtes gebly.

Daar was ‘n verbetering in die pasiente se self-geassesseerde gestremdheid en psigologiese status in die eksperimentele groepe, terwyl daar ‘n afname was in die kontrolegroep. Die Gesondheids Evaluerings Vraelys (HAQ) het ‘n verbetering van 15% vir groep W getoon (p>0.05), 18% vir groep L (p>0.05) en ‘n negatiewe verandering van 13% vir groep C (p>0.05). Daar was geen veranderinge in die totale gemoedstoestand profile (POMS) vir groep C nie, maar wel beduidende (p<0.05) verbeteringe vir die eksperimentele groepe met onderskeidelik 163% en 99% vir groepe L en W onderskeidelik.

Beide groepe L en W het in die algemeen verbeterings in hul fisieke kondisionering getoon, terwyl daar geen verbetering in groep C voorgekom het nie.

Groep W het die volgende veranderinge in hul fisieke kondisionering getoon:

Liggaaarmassa het met 9,2% (p>0.05) afgeneem, terwyl gemiddelde bloeddruk onverandered gebl�. Die 50-voet looptoets se tyd het met 18% (p<0.05) verbeter. Beide regs en linker greepkrag het met onderskeidelik 18% en 35% (p<0.05) verbeter. Absolute VO₂max het met 28%, en relatiewe VO₂max het met 30% toegeneem (p<0.05). Regters knie fleksorkrag het met 43% verbeter (p>0.05) en die linker knie fleksorkrag met 24% (p>0.05). Toenames in regters en linker knie ekstensorkrag was 32% (p>0.05) en 34% (p>0.05) onderskeidelik. Verder was daar ook verbeteringe in gewrigsomvang. Daar was beduidende verbeterings (p<0.05) in beide regters en linker gewrigsekstensie bewegingsomvang. Die regters en linker gewrig het verbeterings van onderskeidelik 49% en 31% vertoon. Die verbeteringe van onderskeidelik 12% en 19% vir die regters en linker gewrigs-fleks was egter nie beduidend nie (p>0.05). Verder was daar beduidende
(p<0.05) verskille van 12% en 14% onderskeidelik vir toenames in regter en linker knie fleksie bewegingsomvang.

Groep L het die volgende veranderinge in hul kondisionering getoon:

Gemiddelde liggaamsmassa en bloeddruk het onveranderd gebly. Die 50-voet looptoets se tyd het met 15% (p<0.05) verbeter. Die regter en linker greepkrag het met onderskeidelik 4,8% en 16,1% (p>0,05) verbeter. Relatiewe VO₂max het met 16,6% toegeneem, terwyl die absolute VO₂max ‘n toename van 31% getoon het (p<0,05). Regte knie fleksorkrag het met 22,1% en linker knie fleksorkrag met 24% (p>0,05) toegeneem. Toenames in regter en linker knie ekstensorkrag was onderskeidelik 9% en 2,4% (p>0,05). Die toenames in regter- en linker gewrigs ekstensie bewegingsomvang was 20,7% en 15,7% (p>0,05) onderskeidelik. Daar was ‘n beduidende toename in linker gewrigs-fleksie van 7,6% (p<0,05), maar regs was daar ‘n afname van 2,6% (p>0,05) in die bewegingsomvang. Verbeterings in beide die regter en linker knie-fleksie bewegingsomvang was beduidend (p>0,05) met 9,2% en 7,4% onderskeidelik.

Groep C se veranderinge in kondisionering was as volg:

Gemiddelde liggaamsmassa het toegeneem met 2% (p>0,05). Beide die bloeddruk en tyd van die 50-voetlooptoets het onveranderd gebleef. Die linker greepkrag het met 16% (p>0,05) afname, terwyl die regter greepkrag onveranderd gebleef het. Alhoewel nie beduidend nie (p>0,05), was daar ‘n 11% afname in relatiewe VO₂max en ‘n 6,7% afname in absolute VO₂max. Spierkrag het ook afnames getoon in groep C. Regter- en linker- knie fleksorkrag het met onderskeidelik 1,8% en 12% afgeneem (p>0,05). Linker knie ekstensorkrag het onveranderd gebleef, terwyl die regterbeen se waarde afgeneem het met 9,7% (p>0,05). Regtegewrigsektensie omvang het met 4,7% afgeneem en linkegewrigsektensie omvang het met 6,7% toegeneem (p>0,05). Regtegewrigsfleksie omvang het met 1,3% afgeneem, terwyl linkegewrigsfleksie met 21% afgeneem het (p>0,05). Daar was geen beduidende (p>0,05) veranderinge in groep C se regter en linker knieg fleksie omvang nie, regter knie fleksie omvang het met 1,2% afgeneem en linker knie fleksie omvang het met 1,2% verbeter.
Na aanleiding van die studie se resultate is beide intervensies (water- en land-gebasseerde oefeninge) voordelig in die behandeling van RA. Korrekte land-gebasseerde oefeninge blyk nie die toestand van RA te vererger nie, maar die waterterapie (hidroterapie) was meer doeldrekkend in die beheer van die siektetoestand. Verdere navorsing met groter populasies is egter nodig om die langtermyn gevolge van verskeie oefeningsintervensies te evaluer.

Sleutelwoorde: Rheumatoide Artritis, Oefeningsterapie, Rehabilitasie, Water-gebasseerde oefeninge; land-gebasseerde oefeninge
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1.1 INTRODUCTION

Arthritis and other rheumatic conditions are among the most prevalent chronic conditions. In addition, arthritis is the number one cause of disability. It limits everyday activities such as dressing, climbing stairs, getting in and out of bed, or walking (Nieman, 2000).

Rheumatoid Arthritis (RA), is the most common type of chronic inflammatory arthritis (Thompson, 1998). RA is characterised by inflammation in the synovial lining of the joints, which ultimately results in cartilage and bone destruction (Norceau et al., 1995). It can affect any joint, large or small, however the small joints are the most commonly affected (Nieman, 2000). Because RA is a systemic disease, other parts of the body may be involved in the inflammatory process.

Although there is no cure for RA a lot can be done to manage the condition. Four major treatment approaches are recognised in the management of RA; medication, physical exercise, joint protection and lifestyle changes and surgical intervention (Giannini & Protas, 1992).

Exercise has shown to decrease the risk of heart disease, hypertension and strokes and to be beneficial in the rehabilitation of patients with spinal cord injuries, heart disease, obesity and diabetes. More research however is needed to show the effects of exercise on individuals with RA (Giannini & Protas, 1992).

The use of exercise in the treatment of patients with RA has been widely debated. In the late 1800’s, the concept of total bed-rest became the standard of care. It was not until 1948 when the undesirable effects of prolonged bed-rest were described, that exercise resumed its role in arthritis therapy and rehabilitation (Kirsteins et al., 1991).
In RA many factors may lead to decline in functional ability. Apart from the direct consequences of the disease on the function of joints and muscles, physical inactivity contributes further to stiffness of the joints, muscle weakness and cardiorespiratory de-conditioning (van den Ende et al., 1996).

Results of an earlier study indicated that above 80% of RA patients experienced problems in muscle function of the lower extremities (strength, endurance, balance/co-ordination). Several studies using physiological methods have reported a decrease in muscle strength in RA patients as compared with healthy subjects. Furthermore, a decrease in muscular endurance and aerobic capacity has been found in these patients (Ekdahl et al., 1990). In a study on standing balance, RA patients showed a decrease in postural control as compared with healthy subjects (Ekdahl & Andersson, 1989).

Two important reasons why RA patients tend to limit their physical activity are:
1. Exercise therapy for RA has remained controversial due to perceived dangers of eliciting pain or damaging joints (Ekdahl et al., 1990).
2. The main reason for not being active is due to the pain experienced by RA patients. Thus, a vicious cycle of pain leading to physical inactivity causing new symptoms and more pain is started (Stenström et al., 1991).

Despite the absence of common agreement in the medical community regarding the use of exercise in persons with RA studies have demonstrated that an exercise therapy programme is beneficial to prevent physical de-conditioning without inducing adverse effects on the individuals joints and general health (Norceau et al., 1995). Therapeutic exercise is believed to improve physical capacities and has a positive influence regarding pain, emotional factors, cognition and behaviour (Stenström et al., 1991). Thus, many consider exercise therapy to be the cornerstone in the total management of RA (van den Ende et al., 1997).

The primary goal of exercise therapy in RA is to improve joint mobility, muscle strength and aerobic and functional capacity (Hazes et al., 1996). However, there is a debate as to what type of exercise would be the best for RA patients (Kirsteins et al., 1991). Varying the type of exercise in accordance with the phase of the disease has
been recommended (Ekdahl et al., 1990). Gentle passive and active range of motion (ROM) exercises together with non-weight bearing isometric muscle exercises are the most frequently prescribed treatments and are still recommended, in particular for the patients with active disease (Hazes et al., 1996). However, during the last two decades, dynamic and weight bearing exercises have been recommended more and more, in particular in patients without active disease (van den Ende et al., 1998).

1.2 PROBLEM SETTING

There is no consensus regarding how and to what extent RA patients should train so as to obtain optimal functional capacity with a minimum of risk. Owing to a fear of enhancing joint inflammation and accelerating cartilage destruction, traditionally water exercises have been the choice of exercise mode in RA.

Hydrotherapy has been shown to increase muscle strength, increase joint range of motion, improve aerobic capacity, reduce pain and improve function (Tork & Douglas, 1989). The buoyancy of water and the ability to control its temperature make it favourable for patients with muscular and joint disease. In addition, although most research conducted suggests that exercises in water are beneficial for RA patients, numerous problems exist when it comes to prescribing water therapy programmes. Proper water facilities for exercise therapy are not always available. Heated pools designed for exercise therapy are expensive and maintenance is also time consuming and costly. In addition home exercise programmes are often prescribed for RA patients, which usually consist of land-based exercises. Land exercises, specifically weight bearing exercise, also have the advantage of strengthening the connective tissue surrounding the joints and stimulates bone formation (Kirsteins et al., 1991). The above qualities are desirable because of the well-known complications of accelerated generalized osteoporosis induced by active inflammation, immobility and medication (cortizone) in RA (Hazes et al., 1996).

Unfortunately, research concerning land-based exercises for RA patients is limited and as for knowing whether weight-bearing exercise may be safe for those individuals, only a few studies have addressed this question (Klepper, 1999). Therefore, it would be beneficial to compare he effects of a land-based exercise programme with that of a water based exercise programme.
1.3 PURPOSE AND AIM OF THE STUDY

The aim of the study was as follows:

- To determine whether exercise therapy is beneficial for RA patients;
- To determine if water-based exercises and land-based exercises are equal in terms of benefits gained by RA patients; and
- to determine the effects of exercise therapy in RA patients with regards to physical capacity, emotional status and pain.

1.4 HYPOTHESIS

The following hypotheses are related to the purpose of the study:

- exercise therapy is beneficial for RA patients; and
- the positive effects (increased physical capacity, improved emotional state and pain relief) induced in RA patients following a water-based exercise programme is similar to the effects achieved by those following a land-based exercise programme.
Most of our daily activities, from breathing or speaking to writing or running, involve movements of the skeleton. The bones of the skeleton are solid, and movements can occur only at joints or articulations, where two bones interconnect (Martini, 1995).

Three types of joints are found in the human body; they vary by the amount of motion they allow. Each joint reflects a workable compromise between the need for strength and the need for mobility (Downey et al., 1994; Martini, 1995).

Figure 1: Lateral view of the extended right knee as seen in parasagittal section, showing the major anatomical features (Martini, 1995).
2.1.1 **CLASSIFICATION OF JOINTS**

2.1.1.1 **IMMOBILE JOINTS (FIBROUS JOINTS/SYNARTHROSES)**

a) **CHARACTERISTICS:** Bones are joined to one another by fibrous connective tissue, with little or no movement in the joint (Memmler et al., 1996).

b) **TYPES:**

- Syndesmosis, e.g. Inferior tibiofibular joint;
- Suture e.g. Skull sutures;
- Gumphosis, e.g. Teeth in dental sockets; (Meiring et al., 1993).

2.1.1.2 **SEMI-MOBILE JOINTS (CARTILAGINOUS JOINTS/AMPHIARTHROSES)**

a) **CHARACTERISTICS:** Bones are joined to one another by cartilage. The cartilage can be hyaline cartilage or fibrous cartilage. This type of joint is slightly movable (Meiring et al., 1993; Memmler et al., 1996).

b) **TYPES:**

- Synchondrosis e.g. Ephiphyseal cartilaginous plates;
- Symphysis e.g. Pubic symphysis (Downey et al., 1994)

2.1.1.3 **MOBILE JOINTS (SYNOVIAL JOINTS/DIARTHROSES)**

a) **CHARACTERISTICS OF A TYPICAL SYNOVIAL JOINT:**

- two or more bony ends articulate with one another;
- a joint capsule lined by a synovial membrane. The synovial cavity is filled with synovial fluid;
- ligaments (intra-or-extracapsular) are present which strengthens the joint;
- the articulating ends are typically covered with hyaline cartilage;
- cartilaginous discs are occasionally present (menisci) which imparts further stability to the joint;
- bursae are present over areas where friction may occur; and
- the joint moves freely; (Meiring et al., 1993).
Figure 2: The crucial components of a diarthrodial joint are emphasized in the Figure. On the right, is the synovium, with its lining cells that lack a well-defined basement membrane and have a vigorous capillary supply. The subchondral bone (bottom) is impermeable in adults effectively preventing any flow of nutrients from marrow to articular cartilage. The cartilage (left) is characterized by arcades of type II collagen surrounded by aggrecan and specialized type VI and IX collagens. The chondrocytes in normal cartilage ‘hermits’, living singly within individual lacunae. (Harris, 1997)

b) TYPES:

- hinge joint e.g. elbow } uni-axial
- pivot joint e.g. atlas – axis } uni-axial
- condylar joint e.g. knee ] bi-axial
- ellipsoid joint e.g. radiocarpal ]
- ball and socket joint e.g. hip )
- saddle joint e.g. first metacarpal )
- gliding joint e.g. acromioclavicular )

(Meiring et al., 1993)
c) **TYPES OF MOVEMENTS FOUND IN SYNOVIAL JOINTS:**

- flexion and extension;
- abduction and adduction;
- gliding movements;
- medial and lateral rotation;
- circumduction; and
- pronation and supination (Memmler et al., 1996)

d) **DEVELOPMENT BIOLOGY OF SYNOVIAL JOINTS:**

Condensation within limb buds of a growing mass of embryonic cells to form a blastema is the first step in joint development.

Areas destined to become cartilage then divide the blastema. Interzones develop between these to begin formation of the future joint cavity. The joint capsule evolves as a dense layer of collagen deposited by fibroblasts surrounding the interzone. The synovium is formed from the vascular mesenchyme contained between the capsule and the joint cavity. Modeling and remodeling produces the finely crafted joints that have specialized structure and function appropriate for their role in movement and skeletal support. Of major importance in the development of articular structures is
that no epithelial tissue is found in joints; they are composed entirely of mesenchymal
tissue and endothelium of blood vessels (Kelly et al., 1997; Harris, 1997).

e) ORGANIZATION OF THE MATURE SYNOVIAL JOINT:
The materials that compose human joints are universal throughout vertebrates. The
articulating joints are all surfaced with articular cartilage, the base of which is
calcified. This calcified cartilage rests on a sub-chondral bony plate, which in turn is
supported by spongy bone. The cartilage is bathed in a lubricant, synovial fluid,
which also serves as a source of nutrition. The joint space is enclosed by a fibrous
capsule, the innermost lining, the synovium, and serves as a filter for diffusion of
materials into the synovial fluid. The joint is held together by ligaments and is
traversed by tendons and, in some instances, muscles as well (Moskowitz et al.,
1984).

I BONES
Two bones meet to form the joint. The ends of the bones are smooth and shaped to fit
into each other. It is the shape of the bones that determines the type of movement in a
joint (Sayce & Fraser, 1997). Bones are composed chiefly of bone tissue, called
osseous tissue. There are two types of bone tissue. Namely, compact and spongy
bone (Memmler et al., 1996).

The shape and structure of bone is continuously renovated and modified by the two
processes of modeling and re-modeling. In adults, bone has been formed and the
architecture is complete. The predominant cellular activity in mature bone is
remodeling, a five-step process. The first step is activation, with the exposure of a
mineral surface enabling osteoclasts to resorb a certain quantity of bone. Osteoclasts
then spread into the area, reversing the process and replacing the osteoclasts. Then
the formation phase begins. This takes several months and is followed by a phase of
quiescence. The margins of this bone structural unit are visible on histology sections
and are known as cement lines. It is the balance between resorption and formation as
well as the rate of re-modeling that is affected by both RA and gluco-corticoids used
in its treatment. One structural fact that has great importance for the function of the
cartilage is that, in adults, the sub-chondral bone blocks all vascular connection or
communication by diffusion between cartilage and bone marrow (Fleisch, 1997; Harris, 1997).

The calcified cartilage sits on a thin subchondral plate of bone that rests on an area of spongy or cellular bone (Moskowitz et al., 1984).

Completely surrounding the joint and holding everything together is the tough fibrous joint capsule (Sayce & Fraser, 1997). The capsule defines the boundary between articular and periarticular tissues. The capsule varies in thickness from a thin membrane in some areas to a strong ligamentous band in others (Simkin, 1988).

SYNOVIUM

Synovium lines all parts of the inside of joints except for articular and meniscal cartilage, and small bare areas of bone between cartilage and synovial insertions into subchondral bone. Because the synovium is derived from mesenchymal tissue, no epithelial cells are present and there is no formal basement membrane underlying synovial lining cells (Harris, 1997). The synovium is divided into functional
compartments comprising the lining region (synovial intima), the subintimal stroma and the vasculature (Kelly et al., 1994).

Synovium is highly vascularized with a large capillary bed found close to the intima (Harris, 1997). Due to the rich vascularization of the synovium, a high blood flow for solute and gas exchange is possible, not only for the synovium itself but also for meeting the needs of the avascular cartilage (Kelly et al., 1997). The capillaries have gaps between endothelial cells that may facilitate passive diffusion in both directions. The synovial tissues are poorly innervated, but the capsule and ligaments have a rich sensory supply, and these tissues are probably the main origin of pain in the rheumatic diseases (Currey, 1980).

Synovial lining cells have two principal functions:

1. synthesis of proteins, glycosaminoglycans (GAGs), glycoproteins, enzymes and growth factors, and
2. phagocytosis/endocytosis (Harris, 1997)

Lining cells can be categorized as bone marrow, i) type A synoviocytes, ii) fibroblast derived type B synoviocytes and iii) type C synoviocytes. Type A cells have macrophage-like appearance, with multiple cell processes, residual bodies and lysosomes. They express surface human leukocyte antigen type DR (HLA – DR) antigens and Fc receptors. Type B cells, forming the majority of normal synovium, are marked by prominent rough endoplasmic reticulum. Some of these cells also have HLA – DR surface antigens but express no other monocyte-lineage surface antigens. Other cells (type C) have mixed anatomy and, possibly, mixed function (Currey, 1980; Kelly et al., 1997; Harris, 1997).
Figure 5: The large differences in function between type A cells (A) and type B cells (B) in the synovial lining are implied strongly by their morphology in these electron photomicrographs. The type A cells have multiple cytoplasmic processes and abundant granules, vacuoles, and dense bodies, consistent with its function as a scavenging macrophage; the type B cell has an extensive network of rough endoplasmic reticulum and a well developed Golgi apparatus, consistent with a cell primarily involved in biosynthesis of products destined for secretion from cells. (Kelly et al., 1997).

It is likely that lining cells can modulate function by differential gene expression in response to varied stimuli. Thus synovial lining cells function in accordance with the activating stimuli in their environment. If debris is present, they phagocyte it; if growth factors and inflammatory cytokines are present, they proliferate and produce proteases or matrix components (Harris, 1997).

The lining cell layer is rich in the glycoprotein fibronectin that is supported by and interwoven with a loosely arranged fibrillar network containing a mixture of fibres derived from collagen molecules types I and III. Within the capillaries and blood vessels of the synovial membrane, one finds type IV collagen, derived from the vascular endothelium, as well as type V collagen, which connects the cell surface of adjacent smooth muscle cells and pericytes with the surrounding interstitial fibres (Ball & Koopman, 1986).
Synovial fluid is clear, colourless to pale yellow, highly viscous fluid of slightly alkaline pH. In normal human joints, a thin film of synovial fluid covers the surfaces of synovium and cartilage within the joint space. Synovial fluid is a mixture of hyaluronan, other proteins produced by synovial cells, including lubricin (a ‘bearing’ lubricant glycoprotein for cartilage surfaces), and a plasma ultrafiltrate of low protein concentration that diffuses through synovial capillaries. This viscous fluid coats the synovium and cartilage, enhancing diffusion of nutrients into cartilage, but does not collect in a measurable volume (Simkin, 1988; Resnick, 1995; Harris, 1997).

The synovial fluid has three primary functions:

* **Lubrication:** Lubrication is essential for the protection of joint structures from friction and sheer stresses associated with movement under loading. The articular cartilages are like sponges, filled with synovial fluid. When part of a articular cartilage is compressed, some of the synovial fluid is squeezed out of the cartilage into the space between the opposing surfaces. This thin layer of fluid markedly reduces friction between moving surfaces. When the compression stops, synovial fluid is sucked back into the articular cartilages (Martini, 1995; Kelly et al., 1997).

* **Nutrient Distribution:** Chondrocytes are thought to derive most, and perhaps all, of their metabolic needs from the overlying synovial fluid. The normal process of diffusion is supplemented by the convection induced by cyclic compression and release of cartilage during joint usage (Simkin, 1988).

* **Shock Absorption:** Synovial fluid cushions shocks in the joints that are subjected to compression. When the pressure across a joint suddenly increases, the synovial fluid lessens the shock by distributing it evenly across the articular surfaces (Martini, 1995).

VI **LIGAMENTS**

Ligaments are fibrous structures that act to maintain joint stability and to guide joint motion. It is possible to distinguish between extracapsular and intracapsular
ligaments. Extracapsular ligaments interconnect the articulating bones and pass across the outside of the capsule. These ligaments provide additional support to the wall of the joint. Intracapsular ligaments found inside the capsule help prevent extreme movements that might otherwise damage the joint (Moskowitz et al., 1984; Martini, 1995).

VII ARTICULAR CARTILAGE

The articulating surfaces of bone are covered by a layer of glistening connective tissue, articular cartilage. Articular cartilage enables low friction, high velocity movement between bones; absorbs transmitted forces, thereby protecting the underlying bone end and contributes to joint stability. It is not replaced after injury or destruction in any form resembling the original (Resnick, 1995; Harris, 1997 Kelly et al., 1997).

Cartilage is a hyper-hydrated tissue with values for water ranging from 60% to almost 80% of the total wet weight. The remaining 20% to 30% of the wet weight of the tissue is principally accounted for by two macromolecular materials; collagen, which composes of up to approximately 60% of the dry weight and proteoglycan, which accounts for a large part of the remainder. The ash content has been estimated to be approximately 6% (Moskowitz et al., 1984).
Vertebrates have evolved numerous mechanisms to keep the unit load in joints at around 25 kg/cm\(^2\). Enabling this, are the following factors:

- transfer of force of impact load into the surrounding soft tissue, ligaments and muscle;
- a normal surface incongruity of opposing cartilage surfaces that allows increasing surface contact with increasing load, and
- a cushioning effect of the flared bone regions in the subchondral areas (Harris, 1997).
* **Water**

The water content of articular cartilage is extraordinarily important in maintaining the resiliency of tissue, as well as contributing to the almost frictionless movement associated with a boundary lubrication system (Moskowitz et al., 1984).

* **Collagen**

Collagens: Type II collagen fibres, make-up 40 to 50% of cartilage dry weight. Type IX collagen, although representing less than 10% of dry weight has an extremely important function of linking the type V collagen fibres and the proteoglycans in the matrix. Type V, X and XI also are present. Their functions may be to anchor chondrocytes within the matrix. The collagens of humans can be divided into 3 groups according to size; fibrillar, basement membrane and fiber associated collagens (Harris, 1997).

![Figure 7: Schematic representation of the structure of a fibril of type I collagen (Kelly et al., 1997)](image-url)
* **Proteoglycans**

Proteoglycans impart elasticity to articular cartilage. They make-up core protein with covalently attached glycosaminoglycans and form massive polyanionic aggregates with hyaluronate and link protein (Kelly et al., 1997).

* **Chondrocytes**

Chondrocytes are distributed sparsely throughout the matrix of cartilage. These specialized fibroblasts synthesize collagen and proteoglycans and provide for regular turnover and remodelling (Kelly et al., 1997).

**VIII MENISCUS**

A meniscus is a pad of fibrocartilage that is placed between opposing bones within a synovial joint. Menisci, or articular discs, may subdivide a synovial cavity, channel the flow of synovial fluid, or allow variations in the shapes of the articular surfaces (Martini, 1995).

**IX BURSAE**

Bursae are small, fluid-filled pockets of connective tissue. They contain synovial fluid and are lined by a synovial membrane. Bursae may be connected to the joint cavity or may be completely separate from it. Bursae form where a tendon or ligament rubs against other tissues. Their function is to reduce friction and facilitate gliding of one tissue over another (Martini, 1995; Kelly et al., 1997).

**X TENDONS**

Tendons are functional and anatomic bridges between muscle and bone. They focus the force of a large mass of muscle into a localized area on bone. Tendons consist of collagen fibers orientated in parallel in a longitudinal direction. Tendon movement is essential for the embryogenesis and maintenance of tendons and their sheaths (Brukner & Khan, 1997; Kelly et al., 1997).
XI MUSCLES

Muscles generate forces required for both joint movement and stabilization. A muscle must be long enough to permit normal mobility of the joints and be short enough to contribute effectively to joint stability. Most joints have their muscle insertions close to the fulcrum (articular surface) so that small muscle contractions produce an extensive arc of motion of the terminal member (Kendall et al., 1993; Kelly et al., 1997).

2.2 ARTHRITIS IN GENERAL

The word “arthritis” means literally inflammation of the joint. However, in general usage, the term covers a multitude of problems affecting the joints, the muscles and the connective tissues of the body. There are over 100 different kinds of arthritis. Furthermore, arthritis and other rheumatic diseases are the main cause of pain and disability in the world (Hampton, 1997; Sayce & Fraser, 1997).

2.3 RHEUMATOID ARTHRITIS

2.3.1 GENERAL DEFINITION

Rheumatoid arthritis is a chronic, progressive, inflammatory disease of unknown etiology in which primary pathological changes begin in the synovial fluid. The disease is systemic and characterized by hot, swollen, painful joints and frequently demonstrates erratic patterns of remissions and exacerbations. RA is believed to be the most common chronic inflammatory arthropathy (O'Sullivan et al., 1981; Ball & Koopman, 1986; Schaumacher & Gall, 1988).
2.3.2 History of RA

The first description of RA appears to be that of Landré-Beauvais (1772-1840), who believed the disorder was a variant of gout. RA seems to be a relatively new disease, however, the question of when RA first appeared, is not a trivial one. If its origin were in antiquity, pathogenesis could be linked more closely to the composition and function of human immune responses to multiple antigens. Conversely, if the disease was not present significantly before its description in 1800, the search for a principal cause of the disease should be focused on one or several infectious agents that could have evolved (Ball & Koopman, 1986; Resnick, 1995; Harris, 1997).

Skeletal remains are of minimal help, unlike osteoarthritis, the eburnation and osteophytes of which have been identified in remains from antiquity, erosions of bone found in such remains that are typical of RA could also have been caused by tophaceous gout or a direct infection. Recognizing these limitations, paleopathologic studies have found bone erosions in thousands of Native American skeletons dating from as far back as 6500 years ago in a circumscribed area of the upper west part of the Mississippi basin. This supports the hypotheses that RA began with geographic limitations and suggests major environmental factors in pathogenesis in a susceptible population (Harris, 1997).

It is striking in its manifestations, but unlike gout – the other archetypal rheumatic affliction – RA is not described by ancient physicians; nor has convincing evidence of the disease been found in art or literature. Portrayal of deformities consistent with RA include the following:

- The Temptation of St Anthony, Dutch-Flemish School (area 1450);
- The Donators, Jan Gossaert (1525);
- Avignon Pieta, Flemish School (1470);
- The Painter’s Family, Jacob Jordaen (1620-1650) (Clarke, 1987; Harris, 1997)

The problem here is obvious; many illnesses, including Parkinson’s disease, peripheral neuropathy, leprosy or trauma, could have been responsible for the same changes in appearance of joints that were captured on canvas. Thus, the analysis of
paintings and bones has failed to determine convincing dates for the first appearance of RA (Harris, 1997).

Figure 8: The earliest convincing representation is that seen in the painting hanging above the stairs at the Royal National hospital for Rheumatic Diseases in Bath. William Oliver and Jeremiah Pierce examining patients. The woman on the left has obvious RA hand deformities (Clark, 1987).

2.3.3 Epidemiology of RA

Epidemiology is the study of the distribution and determinants of health-related states and events in populations and the application of this study to the control of health problems. In the past two decades the field of arthritis has received more attention than in previous decades. This can be attributed to a changing image of the field of arthritis and people with arthritis. From an affliction of old age with significant psychosomatic overtones, to a disease that respects no age, gender or geographic boundaries. (Walker & Heleva, 1996).

2.3.3.1 Incidence and prevalence of RA

Given the difficulty of definition, it is not surprising that there are differing estimates of incidence and prevalence of RA. Suffice to say the disease is common in most populations. In review of multiple studies, the estimate of prevalence of definite and classical Rheumatoid arthritis using the American Rheumatism Association (ARA) criteria (thus ignoring the common instances of possible and probable RA) is at a
level of 0.3% - 1.5% (Ball & Koopman, 1986; Schaumacher & Gall, 1988; Zvaifler, 1988).

Table I: The American Rheumatism Association 1987 revised criteria for the classification of RA (Berkow et al., 1992).

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<th>ANY FOUR CRITERIA MUST BE PRESENT TO DIAGNOSE RA; CRITERIA 1 – 4 MUST HAVE BEEN PRESENT FOR &gt; 6 WEEKS</th>
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<tr>
<td>1 Morning stiffness for &gt; 1 hour</td>
</tr>
<tr>
<td>2 Arthritis of &gt;3 joint areas</td>
</tr>
<tr>
<td>3 Arthritis of hand joints (wrist, metacarpophalangeal or proximal inter-phalangeal joints)</td>
</tr>
<tr>
<td>4 Symmetric arthritis</td>
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<tr>
<td>5 Rheumatoid nodules</td>
</tr>
<tr>
<td>6 Serum rheumatoid factor, by a method positive in &lt; 5% of normal control subjects</td>
</tr>
<tr>
<td>7 Radiographic changes (hand x-ray changes typical of RA that must include erosions or unequivocal bony decalcification)</td>
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There is a marked age differentiation in the incidence of RA. Onset can occur at any age and in females there seems to be a steady progression of onset with increasing age. Males may show two peaks, first in early adulthood (ages 24 to 34) and after age 65 (Schaumacher & Gall, 1988).

![Graph showing age of onset of RA](image)

Figure 9: Age of onset of RA Based on anamnesis in 1954 – 1959 (Schaumacher & Gall, 1988)

There is a clear female predominance in the disease, usually thought to be about 3:1 (female:male) (Schaumacher & Gall, 1988). However, the ratio seems to vary with age; under age 60, women predominate by a ratio of 5:1. After age 60, the sex ratio approximates equality, suggesting that males may have a protective factor that may be
lost at older ages (Walker & Heleva, 1996). Life expectancy is reduced by seven years in men and three years in woman (Jenkinson, 2001).

There have been many ethnic, racial and geographic studies. In North America there appears to be an increased incidence during winter months, twice that of the rest of the year. The reason for this has not been pinpointed although increased viral upper respiratory infections, the proximity of individuals during cold weather and the effect of cold weather on symptoms have all been implicated. Climate has not been shown to have any specific effect on RA although good studies have not been done (Schaumacher & Gall, 1988).

RA has a worldwide distribution and involves all racial and ethnic groups. Prevalence estimates for ARA criteria of definite RA are remarkably constant at 1% in white populations (Walker & Heleva, 1996). Extremely low incidences of RA have been reported in Japan (0.2%) and Porto Rico, (Schaumacher & Gall, 1988). Using the same criteria, another report showed RA’s prevalence has ranged from a low .1% in a rural South African black community, to 3.0% among Finnish whites (Zvaifler, 1988; Walker & Heleva, 1996).

Most studies comparing rural and urban incidence of RA do not show remarkable differences. Social class, occupation and similar factors show no consistent special risk factors. Latitude, longitude and altitude have no known influence (Schaumacher & Gall, 1988).

While it was previously reported that no genetic and familiar inheritance of RA occurs, recent data suggest this not to be true (Schaumacher & Gall, 1988). There are some useful data from studies of twins and other siblings (Zvaifler, 1988). Firm data are published showing that there is an increased disease concordance in monozygotic, as compared to dizygotic, twins. These studies give firm support to a genetic influence in the disease, because both identical and fraternal twins in these studies had been exposed to the same environmental influences (Harris, 1997).

Recent advances in tissue typing have shown the cell surface antigen HLA-Dw4 to be related to the incidence of RA. There is a lesser association with HLA-Cw3. Only a
small number of individuals with the HLA- Dw4 type actually contract RA and the correlation is far from complete, suggesting a multi-factorial pathogenesis (Zvaifler, 1988).

The role of infectious agent(s), as etiological factors in RA, remains under active investigation. The possible protective effect of oral contraceptives and post-menopausal estrogens remains controversial despite several epidemiologic studies (Kelly et al., 1997)

2.3.4 **PATHOGENESIS AND ETIOLOGY OF RA**

RA is an inflammatory disease with autoimmune features chiefly affecting synovial joints. In more severe cases there are extra-articular and systemic complications (Smolen et al., 1992). After the initial inflammatory response occurs, a subsequent series of inflammatory events, vascular proliferation and cytokine production occur which features are critical in the initiation and perpetuation of disease and which epiphenomena is not yet known. Until the roles of various factors and the sequence of response is known, therapy is, of necessity, largely empiric (Schaumacher & Gall, 1988; Zvaifler, 1988).

![Diagram of RA pathology](image)

**Figure 10:** The main pathological features of RA (Dieppe et al., 1986)
2.3.4.1 The Stages of RA

RA may be divided into 5 stages. Each stage is characterized by the status of the uncontrolled inflammation present in the joint.

a) Stage 1 (Normal)

In this stage, people with RA have no symptoms of arthritis and their joints appear normal. Some of these people may be genetically susceptible to arthritis. Having the HLA – DR4 gene alone is not sufficient to cause someone to develop RA. It is presumed that some unknown trigger initiates the development of arthritis in the genetically susceptible person; that is, an unknown factor triggers the inflammatory process and other unknown factors keep it going (Schlotzhauer & McGuire, 1993).

A “best guess” is that several environmental stimuli, possibly viruses or retroviruses, infect an individual who has the appropriate genetic background and through some mechanism the inflammatory response is focused in joints (Kelly et al., 1997).

![Normal joint](Schlotzhauer & McGuire, 1993)

**Figure 11:** Normal joint (Schlotzhauer & McGuire, 1993).
This is the stage during which people with RA first have symptoms. The earliest event seen within the synovium of patients with RA is mild synovial lining layer proliferation and vascular changes. Small lymphocytes which account for 20 – 30 percent of the leukocyte (white blood cell) population, migrate to the synovial lining, causing what is called synovitis or inflammation of the synovium. The macrophages and lymphocytes continue to promote inflammation by producing cytokines, the chemical signals that are sent from one cell to another. There are several known cytokines and new ones are discovered all the time. Important cytokines produced include Interleukin – 1B (IL-1B), Tumour Necrosis Factor – a (TNF-α), Interleukin – 1α (IL-1α) and Interleukin – 6 (IL-6). We are just starting to appreciate their individual roles and how they help produce the symptoms of RA. Cytokines can induce an increase in the number of blood vessels going to the synovium and with increased blood flow, the joints become warm. The increased number of blood vessels may also be in response to hypoxia, which has been demonstrated in RA synovium. The leakage of cytokines into the blood stream may also contribute to the fatigue that is so common in RA. Other cytokines are partially responsible for stimulating cells to produce prostaglandins and leukotrienes, (local hormones) both, which are potent producers of inflammation. Continued production of cytokines, prostaglandins, leukotrienes and other substances lead to swelling, warmth and pain in the joints (Schaumacher & Gall, 1988; Schlotzhauer & McGuire, 1993; Martini, 1995; Weider, 2000).
It is also during this stage that B-lymphocytes are transformed into another type of white blood cell, the plasma cell, which manufactures antibodies. Antibodies, also referred to as immunoglobins, are destructive proteins that the body normally produces to fight against foreign viruses and bacteria. In RA for reasons that are unclear, the body appears to produce an excessive amount of antibodies. One particular antibody often found in the blood of people with RA is called the Rheumatoid Factor (RF). The production of RF exacerbates the inflammatory process. Although no data implicate RF as a principal causative agent in RA, the role of antiglobulins in the amplification and perpetuation of the process is well supported (Schlotzhauer & McGuire, 1993; Kelly et al., 1997).

**Figure 12:** The inflammatory trigger mechanisms (Weider, 2000).
In this phase of RA there is a marked proliferation of several cell types in the synovium. The synovial lining becomes hyper-plastic and the subsynovium becomes edematous and protrudes into the joint cavity, often forming villi. As a result the synovium becomes much thicker, or hypertrophied, and this makes the joint feel doughy or spongy. An increase in the amount of synovial fluid in the joint adds to the stiffness and limitation of motion of the joints. (Accumulation of joint fluid is known as joint effusion). (Schaumacher & Gall, 1988; Schlotzhauer & McGuire, 1993).

With RA there is also an increase in hyaluronic acid, the lubricating substance in the synovial joint fluid. Hyaluronic acid is synthesized by fibroblast-like synovial lining cells, and synovial fluid under normal circumstances has a concentration of approximately 3g/l. Many people believe that increased hyaluronic acid is responsible for morning stiffness (or morning gelling) and stiffness experienced after...
sitting for a prolonged period of time without moving (gelling phenomenon). (Schlotzhauer & McGuire, 1993; Kelly et al., 1997).

Joint fluid contains inflammatory white blood cells called neutrophils (or polymorphonuclear leukocytes). Why lymphocytes reside in the synovial lining and neutrophils appear in the synovial fluid is unclear. In the joint affected by RA neutrophils join lymphocytes in perpetuating the inflammatory process (Schlotzhauer & McGuire, 1993).

![Diagram of hypervhrophied synovium](image)

**Figure 14:** Stage 3 RA (Schlotzhauer & McGuire, 1993)

- **STAGE 4**

Chronic arthritis is characterized by destruction of articular cartilage, ligaments, tendons and bones. In this stage of RA the inflammatory cells particularly macrophages, continues to liberate proteolytic enzymes, (collagenases), which directly attack articular cartilage and bone, together with the ligaments and tendons associated with the joint capsule. Bone erosions occur where the synovium attaches
to bone, producing characteristic periarticular defects on radiographs. The articular cartilage is gradually destroyed by an inflammatory membrane referred to as pannus. It starts at the periphery of the articular surface (at the normal interface between synovium and articular cartilage) and gradually works toward the center. Joint ligaments are weakened by inflammation induced collagenolysis (Zvaifler, 1988; Schlotzhauer & McGuire, 1993; Walker & Heleva, 1996).

Figure 15: Stage 4 RA (Schlotzhauer & McGuire, 1993)

- Stage 5

The end result of these pathologic changes is highly variable since the disease may arrest at any stage. In longstanding RA, uncontrolled swelling can cause ligaments and tendons to stretch, adding to the instability of the joint. Often muscles atrophy and become weaker because of disuse. Stretched ligaments and tendons and atrophied muscles interfere with the joints ability to function properly, often resulting in a joint that does not move as it was intended to. Inflammation and pannus can spread along the tendons in tenosynovitis, making the tendons weak and putting them at risk for rupture (Zvaifler, 1988; Schlotzhauer & McGuire, 1993).
When the cartilage is eroded and the supporting structures are loosened, other changes often occur which alter the shape and function of the joint. These mechanical changes are a result of more abnormal forces occurring across the joint than of on-going inflammation in the joint itself (Schlotzhauer & McGuire, 1993).

In some joints affected by RA adhesions can form between opposite joint surfaces and fibrous tissue may develop, leading to fibrous ankylosis. This may be followed by ridging between the two joint surfaces with cartilage or bone. In extreme cases the bones may be completely fused (bony ankylosis) (Walker & Heleva, 1996).

Late in this stage, after the cartilage is totally eroded, the amount of inflammation and swelling often decreases. This is sometimes referred to as a burned-out joint. At this stage, the stretched supporting structures can actually become even looser as the swelling pushing against them decreases. The looseness of these supporting structures can seriously affect the stability of the joint (Schlotzhauer & McGuire, 1993).

![Figure 16: Stage 5 RA (Schlotzhauer & McGuire, 1993)](image)

### 2.3.4.2 Extra-Articular Disease

Although RA predominantly affects the joints, it is truly a systemic disorder that affects the whole body. Symptoms include fever, night sweats, weight loss, anorexia, fatigue and myalgias, which may be due to inter-leukin – 1. Arthritic patients
frequently present with anemia, leukocytosis, thrombocytosis, elevated sedimentation rate, hypoalbuminemia and hyperglobulinemia. Inflammatory lesions affect a wide variety of organs including the heart, lungs, central nervous system, vasculature and the eyes. Although these lesions are usually asymptomatic, they are present in a significant number of patients and may lead to clinically evident disease and death (Clarke, 1987; Schaumacher & Gall, 1988).

Although the occurrence of extra-articular manifestations is usually associated with more active articular disease, this is not always the case. In general, extra-articular disease is seen in patients with persistently active, erosive arthritis in the presence of high titers of rheumatoid factor, circulating immune complexes and low levels of serum complement. This suggests that the underlying pathogenesis of extra-articular disease is immunologically mediated. Although no primary antigen has been found, deposition of circulating immune complex is considered the underlying cause of extra-articular disease. Using crude estimates about 75% of the RA population have one or more extra-articular complications (Ball & Koopman, 1986; Schaumacher & Gall, 1988).

a) SKIN

Nodules are the classical non-articular markers of the disease. Rheumatoid nodules, with a characteristic pathological appearance, are found in 20% of patients with RA. They are frequently found in a subcutaneous location, where skin and subcutaneous tissues are subject to pressure. Nodules develop gradually and are usually not painful. The commonest location is the region of the olecranon process of the ulna. Other sites at which they may be found include the metacarpophalangeal (MCP) and proximal interphalangeal (PIP) joints of the hand and overlying the ischial tuberosities and the heels (Clarke, 1987; Bennett, 1988; Walker & Heleva, 1996).

b) BLOOD VESSELS

Small vessel arteritis is an uncommon, but dreaded complication of RA. Inflammation of small or medium size blood vessels may produce vasculitic lesions of the skin. In severe cases, ulcers may develop. Inflammation of blood vessels is usually
associated with the deposition of antigen antibody complexes (immune complexes) in the blood vessel wall. When vasculitis occurs in the blood vessels supplying the peripheral nerves, nerve function may be lost, resulting in isolated areas of numbness and weakness (mononeuritis multiplex) (Clarke, 1987; Walker & Heleva, 1996).

c) PULMONARY MANIFESTATIONS

The pleural membranes may be inflamed in RA leading occasionally to pleurisy, or more commonly to symptom-less pleural thickening. Pleural effusions are found at times, and may lead to chest pain and breathlessness. Rheumatoid nodules may occur in the pleura. The lung itself may be involved in RA with interstitial fibrosis and pneumonitis (Walker & Heleva, 1996). Rarely, rheumatoid nodules develop in the lung tissue (Schlotzhauer & McGuire, 1993).

d) CARDIAC MANIFESTATIONS

Although symptomatic cardiac disease is not common in RA, cardiac disease in RA can take on many forms. Acute episodes of pericarditis are described in RA. These may lead to chest pain and breathlessness and may be associated with a pericardial effusion. More commonly, a chronic constrictive thickening of the pericardium is found in patients with longstanding RA and this may lead to breathlessness and heart failure. Rheumatoid nodules are occasionally found in the myocardium and on the heart valves (Bennett, 1988; Kelly et al., 1997; Walker & Heleva, 1996).

e) EYES AND MOUTH

Sjögrens syndrome is a common association of active seropositive disease, seen most often in women. It is characterized by the drying-up of many of the glandular secretions from mucous membranes. The most notable symptom is dry eyes, with a gritty sensation under the eyelids, no tear secretion and difficulty in opening the eyes in the morning. A dry mouth is another possible consequence making it difficult to eat dry food and sometimes causing considerable problems with dental hygiene (Clarke, 1987; Schlotzhauer & McGuire, 1993).
Another rare complication of RA is involvement of the joints of the vocal cords. Usually there are no symptoms, although some persons experience hoarseness, difficulty swallowing, and a feeling of fullness in the throat or pain radiating toward the ear (Schlotzhauer & McGuire, 1993).

2.3.5 **CLINICAL MANIFESTATIONS OF RA**

2.3.5.1 **PATTERNS OF ONSET**

RA may begin in a variety of ways. RA develops in varying locations and has different patterns of joint involvement. The onset may be acute, occurring within only a few days, or insidious, the most common mode of onset; some studies describe an ‘intermediate’ onset over a few weeks (Ball & Koopman, 1986; Walker & Heleva, 1996).

2.3.5.2 **JOINT MANIFESTATIONS OF RA**

As joints become progressively involved in RA they may initially demonstrate pain, stiffness and swelling. The swelling is frequently warm on palpation, but usually shows no signs of inflammation or discoloration. The initial swelling may be due to increased synovial fluid, and may be fluctuant. As joint involvement progresses, the synovial lining tissues will proliferate and the joint swelling will be due in part to the accumulation of tender inflamed synovial lining tissues. In the final stages of the disease, joint destruction and deformity may occur, but there may be little residual evidence of inflammation and pain (Walker & Heleva, 1996).

The initial manifestations of RA are frequently in the smaller peripheral joints. As the disease progresses, inflammation may spread to the larger central joints, while the inflammation in the peripheral joints persists. The progress of the disease usually shows bilateral symmetry (Bennett, 1988).
a) **HANDS**

The PIP joints of the index and middle fingers are commonly involved in the outset (Schaumacher & Gall, 1988). The initial joint changes may be pain, with tender swelling and marked stiffness. Patients in the early stages may find it difficult to flex the fingers, especially after a period of immobility and it will become increasingly difficult to carry-out activities of daily living that involve grasping and manipulating small objects (Walker & Heleva, 1996). As the disease progresses it is likely to involve all the fingers. Characteristic deformities develop in the rheumatoid hand, including boutonniere and swan-neck deformities in the fingers, together with ulnar deviation and volar subluxation of the MCP joints. This will interfere significantly with all types of hand function. Particularly the loss of the ability to maintain a good pinch (O'Sullivan et al., 1981; Bennett, 1988; Walker & Heleva, 1996).
b) **WRISTS**

In simple functional terms, the wrist provides a mechanism to help extend the range of activity of the hand, and a fulcrum for the muscles of the hand. Severe involvement
of the wrists is common. The earliest objective evidence of wrist involvement may be limitation of motion (Schaumacher & Gall, 1988). Erosions may develop in all the carpal bones. In the process of grasping, there is a greater compression strain over the bones of the radial compartment of the wrist. Consequently, when the carpal bones are damaged by rheumatoid inflammation, the radial aspect of the carpus is likely to collapse first. This will produce radial deviation of the metacarpals (Clarke, 1987; Bennett, 1988; Walker & Heleva, 1996).

One of the most common manifestations of RA in the wrist is tenosynovitis in flexor tendon sheaths. Inflammatory changes in the flexor tendons may lead to compression of the median nerve as it runs under the flexor retinaculum of the wrist. The ischemia resulting from this may produce carpal tunnel syndrome, with pain, hand weakness, numbness and tingling in the fingers supplied by the median nerve (Walker & Heleva, 1996; Kelly et al., 1997).

c) **ELBOWS**

While elbow synovitis and pain affect the majority of patients with RA at some time, only 15 to 20% of patients develop severe, potentially disabling involvement (Ball & Koopman, 1987; Schaumacher & Gall, 1988).

One of the earliest findings, often unnoticed by the patients, is the loss of full extension. When the olecranon fossa becomes obliterated by synovium, extension of the elbow is limited, since the olecranon can no longer be driven home into its fossa. As inflammatory destruction of the elbow continues, the anterior margin of the articular surface of the proximal ulna becomes eroded and destroyed, allowing the olecranon to migrate in a cephalad direction. At the same time, the head of the radius maybe eroded (Walker & Heleva, 1996; Kelly et al., 1997).

d) **SHOULDERS**

The shoulder is a key to the function of the entire upper limb. The shoulder is involved in almost 50% of patients with RA (Schaumacher & Gall, 1988).
All components of the shoulder joint may be involved in RA; the synovium of the glenohumeral joint, distal third of the clavicle, various bursae, the rotation cuff and other muscles. In the early stages, glenohumeral involvement may limit abduction of the shoulder. Shoulder effusions maybe found. The bursae that surround the shoulder joint may become inflamed. As rheumatoid damage to the shoulder progresses, the tendons of the rotator cuff may become stretched or ruptured, allowing the head of the humerus to migrate upwards across the glenoid. This may progress until the humeral head impinges on the acromion. In the final stages, most glenohumeral movement will be lost and the shoulder maybe limited to a few degrees of abduction and flexion, associated with scapula rotation (Walker & Heleva, 1996; Kelly et al., 1997).

e) FEET & ANKLES

Early involvement of the feet is almost as common as hand and wrist involvement (Schaumacher & Gall, 1988).

Involvement of the toes in RA frequently begins with synovitis of the metatarsophalangeal joints (MTP). The MTP joint of the great toe frequently develops a valgus deformity, while the MTP joints of the remaining toes often develop hyperextension or dorsal subluxation. The interphalangeal joints of the toes remain flexed producing the claw-toes/hammer-toes deformity. The dropped metata heads will expose the joints to direct pressure that, in turn, will lead to callus formation in the sole. Often gait is altered as pain develops during push-off in striding. (Clarke, 1987; Walker & Heleva, 1996; Kelly et al., 1997).

The midtarsal joints also may be involved and may also contribute to increasing pain when walking. Erosions may develop in the talocalcaneal joint, sometimes leading to fusion (Walker & Heleva, 1996).

The ankle is less commonly involved than the hands, wrist and feet, but tibiotalar swelling and loss of subtalar motion can occur (Bennett, 1988).
The knee joints are commonly affected in rheumatoid arthritis. Although the knee joint is not usually the initial joint affected, 30% of patients will have knee involvement early in their disease course (Schaumacher & Gall, 1988). In the early stages of RA of the knee, increased secretion of synovial fluid may lead to an effusion which will produce pain at the extremes of flexion and extension, as well as a visible bulge (Bennett, 1988; Walker & Heleva, 1996).

If pressure within the knee joint remains elevated, fluid may leak into the semimembranous bursa, producing a bakers cyst, which in turn may rupture, releasing fluid into the subcutaneous tissues of the calf. In which case a swollen painful calf—the pseudothrombo-phlebitis syndrome is produced. Treatment of this acute condition should focus on the avoidance of weight bearing. If the ruptured Baker’s cyst should recur, surgical synovectomy of the knee may be required (Ball & Koopman, 1986; Walker & Heleva, 1996).

As RA of the knee joint progresses, all three compartments (patellofemoral, medial and lateral) may be involved. As the subchondral bone of the tibial plateau collapses, valgus or varus deformities of the knee may develop. In the later stages of rheumatoid damage, the knee may demonstrate lateral instability, due to weakness of the medial or lateral collateral ligaments, as well as anterior and posterior instability due to damage to the cruciate ligaments (Walker & Heleva, 1996).

Quadriceps wasting invariably accompanies knee disease and further predisposes to instability. Muscle weakness may also lead to loss of full active knee extension. The knee is usually less painful if rested in the flexed position, and resulting capsular fibrosis and muscle shortening result in fixed flexion deformity (Dieppe et al., 1986).

g) HIPS

Clinical involvement of the hip joint in patients with RA is difficult to diagnose early, and may follow a varied pattern of progression or remission in untreated patients and in response to drug therapy. Radiographic surveys have noted that approximately half
of the patients with established disease will have radiographic evidence of inflammatory hip disease (Schaumacher & Gall, 1988; Kelly et al., 1997).

Pain in the hip region in early RA is often the result of bursitis, which is characterized by local tenderness. In advanced RA inflammation of the hip joint may lead to pain and stiffness on all movements of the hip. However, the earliest clinical sign of true hip involvement is loss of internal rotation. These symptoms will be particularly severe on weight-bearing and will be exacerbated on climbing stairs and hills. The pain may be referred anteriorly to the groin or posteriorly to the lower back and buttocks. With increasing damage to the hip joint, patients may develop an antalgic gait and Trendelenburg’s sign may become positive. Full extension of the hip may be limited by a flexion contracture (Ball & Koopman, 1986; Dieppe et al., 1986; Walker & Heleva, 1996).

h) CERVICAL SPINE

The cervical spine, especially the synovial atlantoaxial joint, has a higher frequency of significant clinical and radiographic involvement in RA than the dorsal, lumbar or sacroiliac joints, probably due to greater use and motion (Schaumacher & Gall, 1988).

Few patients with rheumatoid arthritis will not experience episodes of neck pain. For most this is a relatively unimportant, if painful, complication, but for a small proportion, neck involvement can be totally disabling, or even life threatening. The arthritis can attack the small joints, soften ligaments, erode vertebrae and thicken the ligamentum flavum (Clark, 1987).

The atlanto-axial joint and the midcervical region are frequent sites of inflammation, which can lead to pain, subluxation and nerve compression as well as decreased mobility. Involvement of the C1 and C2 vertebrae may produce life threatening situations if the transverse ligament of the atlas should rupture or if the adontoid process should fracture or herniate through the foramen magnum (O’Sullivan et al., 1981).
2.3.6 **GENERAL MANAGEMENT OF RA**

Rheumatoid disease should be regarded as a systemic disorder, in which the joints are often the primary target organs. The general goals of management must include pain relief, the suppression of the inflammatory process, the maintenance of joint function and preparation of the patient to cope with the responsibilities and pleasures of daily living. In an ideal setting, this is best achieved by a team approach to patient management. The ideal therapeutic team is likely to include a family physician, a rheumatologist and members of the health professions with special skills in the care of arthritis, including physiotherapists, occupational therapists, biokineticists, dieticians, social workers and nursing staff (Walker & Heleva, 1996).

Although patients with RA may be similar, no two are identical. In the management of individuals, it is the subtleties of the particular disease pace and process, matched with element of personality that make each therapeutic challenge unique (Kelly et al., 1997).

**2.3.6.1 MEDICAL MANAGEMENT**

Taking medications can be inconvenient and few medications are free of potential side effects. In the treatment of RA however, the benefits of medication almost always outweigh their inconvenience of risk. Medications decrease inflammation and prevent the permanent damage that can occur when RA is not brought under control. They can also help control pain. In short, medications are an essential ingredient in the treatment of RA (Schlotzhauer & McGuire, 1993).

The three major groups of medications prescribed for the treatment of RA are:

- **First-line drugs**, which are used to reduce inflammation quickly. Aspirin and other non-steroidal anti-inflammatory drugs (NSAID), are the first-line drugs (Ball & Koopman, 1986; Schlotzhauer & McGuire, 1993).

- **Second-line drugs**, which are used in an attempt to induce remission. These are the Disease-modifying anti-rheumatic drugs (DMARD) and the immunosup presents (Schlotzhauer & McGuire, 1993). While they rarely induce true remission, they are much more effective than the NSAID’s and in a number of
cases have been shown to slow the process of joint destruction (Liang & Logigian, 1992) and;
- Corticosteroids, better known as cortisone or steroids (Schlotzhauer & McGuire, 1993). Corticosteroids are the most dramatically effective short-term anti-inflammatory drugs. RA, however, is usually active for years, and clinical benefits from corticosteroids often diminish with time. Furthermore, corticosteroids do not appear to prevent the progression of joint destruction (Berkow et al., 1992).

2.3.6.2 ALTERNATIVE AND COMPLEMENTARY THERAPIES

According to the Arthritis Foundation (Unproven Remedies for Arthritis Treatment) due to the fact that there is no cure for RA and the disease causes pain, most people will want to try anything to get some relief.

Special diets, vitamin supplements, and other alternative approaches have been suggested for the treatment of RA. Although many of these approaches may not be harmful in and of themselves, controlled scientific studies either have not been conducted or have found no definite benefit to these therapies. As with any therapy, patients should discuss the benefits and drawbacks with their doctors before beginning an alternative or new type of therapy (Scammel et al., 1996).

Two popular therapies are glucosamine and chondroitin sulfate found in the dietary supplements osteoEze and arthroEase. A few small studies have suggested benefits but no long-term controlled studies have been done to prove safety and effectiveness (Mayo Clinic, 1998). Other well-known alternative therapies for RA include procycin (an antioxidant produced from pine bark and grape seed), Methylsulfonylmethane (MSM) (dietary sulfur) and the African potato.
Surgery needs to be offered at the proper time, it needs to be appropriate to the patient’s needs and should be followed by adequate rehabilitation. Sometimes, despite timely medical therapy, RA continues to cause inflammation and joint damage. When other therapies have not been successful, surgery may be necessary. Indications for surgery include, pain relief and the maintenance or improvement of function. The surgeon who operates on patients with arthritis, especially those with RA, should be familiar with the special requirements of the patient with multiple joint involvement. In general lower extremity surgery is performed before upper-extremity surgery in order to ensure that the
patient remains ambulatory. However, exceptions to this occur when a patient has such poor upper-extremity function that they could not tolerate ambulatory aids or a platform walker to assist them in rehabilitation following lower-extremity surgery (Clark, 1987; Sledge, 1988; Schlotzhauer & McGuire, 1993; Kippel & Dieppe, 1994).

a) Preventative Surgery

It would be nice to think that surgical techniques could be employed to prevent joint damage. But weighed against this is the lack of total predictability of any surgical technique and the discomfort with consequent muscle atrophy. Some surgeons recommend early synovectomy of the small joints of the hand, wrist, elbow and knee. When there is a large bulky synovial overgrowth in RA, the removal may significantly reduce the total amount of diseased tissue and improve the patient’s general condition (Clarke, 1987; Resnick, 1995; Walker & Heleva, 1996).

b) Reconstruction

The development of joint replacement surgery has made great advances in the treatment of arthritis (Liang & Logigian, 1992). A number of joints are suitable for replacement;

- The Hip: Replacement of the hip joint is now a standard procedure and is often extremely successful when pain and limitation are severe enough to prevent the patient from carrying out activities of daily living and impact adversely on the patient’s quality of life (Schlotzhauer & McGuire, 1993).
- The Knee: Knee replacement has become much more successful since the realization that, unlike the hip, one prosthesis is insufficient to cover all eventualities (Clarke, 1987). Following hip or knee replacement, intensive physical therapy will be required to ensure that the patient regains a full range of movement post-operatively (Schlotzhauer & McGuire, 1993).
- The Ankle Joint: The true ankle joint is suitable for replacement but it must be remembered that the subtalar joint may also be responsible for much of the pain and dysfunction that cannot be corrected by ankle replacement (Clarke, 1987).
- The first carpometacarpal joint and the first metatarsophalangeal joint: The metacarpophalangeal joints do reasonably well when replaced but the
interphalangeal joints are most disappointing and are rarely tackled (Clarke, 1987).

- **Shoulder Joint**: Prosthetic shoulder joints are now becoming available and while they do not always increase the range of motion to the damaged joint, they will frequently reduce pain (Schlotzhauzer & McGuire, 1993).
- The **Elbow**: Has been disappointing, although it is improving (Clarke, 1987).

c) **COSMETIC SURGERY**

Patients often ask for cosmetic surgery on a deformed hand to make it more attractive. However, restoring appearance may damage function (Clarke, 1987).

d) **SALVAGE**

Occasionally it is necessary to perform fairly drastic surgery to retreat from a serious anatomical or pathological problem:

- **Arthrodesis**: Arthrodesis relieves pain by uniting the bones of the joint into a permanent, yet useful position, preventing any motion at the site (USA College of Foot and Ankle Surgeons, 1997).
- **Fusion of the Spine**: Particularly the cervical spine, may be absolutely indicated if neurological damage is occurring (Clarke, 1987).

In addition, arthroscopic surgery allows the surgeon to examine the joint and at the same time. The surgeon can take a biopsy of tissue to confirm a diagnosis or perform corrective procedures such as removing damaged cartilage or ligament repairs (Schlotzhauer & McGuire, 1993).

2.3.6.4 **JOINT PROTECTION & SPLINTING**

a) **JOINT PROTECTION**

Joints that have been affected by inflammation, swelling, and arthritis changes, can be damaged more easily than normal joints. Pressures from outside and inside can
contribute to deformity. Thus, it is important that patients are educated on how to protect their joints during activities of daily living (O'Sullivan et al., 1981; Kelly et al., 1997).

There are numerous methods for teaching joint protection techniques and over the year's written materials and audiovisual presentations have been developed to assist in this phase of patient education. One effective method developed by Gruen and Wingert, is based on the use of "the four P's" – pacing, planning, priorities and positioning. These four basic principles may be effective for conserving energy and protecting joints (Banwell & Gall, 1988).

* **Principles for Pacing**
- Take frequent rest breaks throughout the day;
- Take breaks during activities before you begin to feel tired;
- On good days, pace your work so you will feel less tired at the end of the day; (Banwell & Gall, 1988)

* **Principles of Planning**
- Plan small amounts of work each day, never over-do;
- Follow a heavy task with a less demanding task; (Banwell & Gall, 1988)

* **Principles for setting Priorities**
- Make a list of chores in order of importance;
- If you feel tired or in pain, postpone certain activities until another day; (Banwell & Gall, 1988)

* **Principles for Positioning**
- Use the stronger or larger joints when performing heavy tasks;
- Use each joint in its most stable and anatomic plane to reduce potential for deformity;
- Change positions frequently;
- Use assistive devices to prevent joint injuries; (Banwell & Gall, 1988)

b) SPLINTING & ORTHOTICS

![Ring splint for boutonniere deformity prohibits flexion of the PIP joint](image)

Figure 21: Ring splint for boutonniere deformity prohibits flexion of the PIP joint (Banwell & Gall, 1988)

A splint or orthosis is a device used to support a weak or unstable joint, immobilize and rest a joint in order to relieve pain or maintain a body segment in a more functional alignment (Gerber, 1988). Splinting is an especially useful intervention for the wrist and hand in RA. A resting splint helps control inflammation and pain. A functional splint supports joints in a functional position during activity (Liang & Logigian, 1992). Due to the fact that significant foot involvement occurs in 80% of patients with RA, orthoses for the feet are commonly used. The patient with RA may have fore-foot problems of painful callosities, Cock-toe deformity, sub-luxed MTP joints, and hallux valgus. These problems are easily accommodated by providing a deep, wide, soft leather shoe that allows for adequate toe clearance and metatarsal pad or bar to remove weight from the MTP joints (Gerber, 1988).

2.3.6.5 NUTRITION

Few modalities of treatment for RA involve more options than food. The list of ‘arthritis diets’ and ‘arthritis cookbooks’ are staggeringly long. According to the Arthritis Foundation (diet, guidelines and research) researchers are looking with increased interest
at the role diet may play in arthritis. There are some scientific reasons to think that diet might affect certain kinds of arthritis. But there is not enough evidence to clearly understand how the diet may harm or aid or whether people with certain kinds of arthritis should adopt special diets. It is generally agreed that the most important dietary factor is the quantity of food eaten and the weight of the patient eating it. Obesity is very harmful for arthritis in weight bearing joints. Added weight magnifies the degradative potential of weight bearing in patients with active synovitis. Therefore, a balanced diet, daily multivitamin supplements and achievement of ideal weight constitute a good approach for all patients (Kelly et al., 1994; Jestadt, 2001).

2.3.6.6 PHYSICAL THERAPY & EXERCISE

Proper treatment for RA, including the benefits of exercise, has been the subject of debate for decades. Understanding the historical change in attitude about exercise may assist in the understanding of the importance of exercise as part of the treatment for RA (Schlotzhauer & McGuire, 1993).

In the late 1800's, the concept of total bed-rest became the standard care. Rest therapy, the antithesis of exercise, was prescribed because it was thought to reduce pain and inflammation and to preserve joint function (Kirsteins et al., 1991; Melton-Rogers et al., 1996; Jenkinson, 2001;).

Clinical studies that demonstrated that rest reduced inflammation are cited as justification for ruling out exercise. In animals with crystal-induced synovitis, exercised knees demonstrated increased inflammation in comparison to rested knees. Studies showed larger effusions, higher white blood cells counts and more intense synovitis in exercised compared to non-exercised joints (Fam, 1990).

Furthermore, exercise can elevate pressure inside the joint and result in altered biochemical changes in RA joints. Dramatic increases in intra-articular pressure with isometric and dynamic exercise in RA joints can cause reduced capillary blood flow and joint hypoxia (Blake, 1989).

Although there has been concern that exercise may exacerbate RA, these fears are based on rather scant data and the effects of hospitalization and bed-rest for RA, have been subject to only a few controlled studies (Jenkinson, 2001).
It was not until 1948, when the undesirable effects of prolonged bed-rest were described, that exercise slowly started to resume its role in arthritis therapy and rehabilitation. Negative effects of prolonged bed-rest on the body include muscle weakness (1 – 2% a day in healthy subjects and is more pronounced in the presence of joint disease), bones lose calcium and become more brittle and overall fitness diminishes (Kirsteins et al., 1991; Schlotzhauer & McGuire, 1993; van den Ende et al., 2000).

Gradually more and more health care providers began prescribing exercises for their patients and with time, the amount of prescribed exercise had increased. Gentle range-of-motion exercises aimed at preserving joint motion and cautious muscle strengthening exercises, became essential components of the treatment regimen (Schlotzhauer & McGuire, 1993).

In the past twenty years, man has become much more exercise conscious and trends in therapeutic advice for patients with RA, reflects this. Moreover, recent studies have shown that exercise does not exacerbate disease and can be beneficial. The types of exercises prescribed for the RA patient has also changed dramatically from the traditionally prescribed isometric and range-of-motion exercises (van den Ende et al., 1998; Jenkinson, 2001).

What physicians and others have learned from changes in treatment adds up to this: Body systems including the joints, work better when they are used, than when they are not used (Samples, 1990).

a) **Benefits of Physical Therapy and Exercise for RA Patients**

The biomechanical principles of various joint tissues such as articular cartilage, bone, ligament and muscle are well documented. All of these tissues are affected by arthritis and influenced by exercise. Biological soft tissue remodels over time in response to increased or decreased mechanical loading, as occurs in exercise or joint immobilization. The therapeutic use of exercise in arthritis is based upon the assumption that bone, ligament and muscle change in size and alter material properties as a function of the amount and magnitude of tissue use. The condition of the tissue is closely related to the
dynamic interaction between positive tissue re-modeling due to use and tissue decay due
to disease and disuse. Therefore, the proper choice and appropriate utilization of exercise
is essential in order to provide a therapeutic, rather than harmful, effect. Furthermore, an
appropriate balance between rest and exercise is necessary. Rest and exercise are
complementary elements of the management of active disease and the best balance should
be found between rest and exercise for each patient (Banwell & Gall, 1988; van den Ende,
2000).

Benefits of appropriate exercise for RA patients include:

- increased energy;
- increased muscle strength and endurance;
- increased joint stability;
- help prevent joint deformities; and
- decrease pain
- improve daily function (Hampton, 1997; Sayce & Fraser, 1997; Stenström et al.,

In addition, it appears that exercise may induce changes in circulating immune function
that would appear helpful in regulating inflammation (Shephard & Shek, 1997).

Exercise affects more than just the symptoms of arthritis, it also helps in improving bone
density, increases cardiopulmonary fitness, promotes self-esteem, improves the quality of
sleep and decreases muscle tension and anxiety (Schlotzhauer & McGuire, 1993;
Hampton, 1997).

b) THE OBJECTIVES OF THEAPEUTIC EXERCISES

The term exercise evokes a variety of images. From the standpoint of rehabilitation,
exercise therapy (over and above the psychosocial and physiological benefits of
recreation), is designed to achieve specific therapeutic goals (Swezey, 1978).

The objectives of exercise therapy in RA have changed along side with the changing
views of exercise and RA (van den Ende, 1998). However, the main objectives are:
preserve motion or restore lost motion, increase muscle strength and increase endurance;
- provide cardiovascular conditioning;
- increase bone density;
- control pain;
- enhance a feeling of well-being; and
- provide active-recreation (Walker & Heleva, 1996; Bartlett, 1999)

e) PAIN CYCLE

**FIGURE 22**: Joint effusion and inflammation cause the pain that begins the cycle of musculoskeletal problems associated with arthritis. Patients often respond to pain by restricting joint motion and increasing time at rest; with fewer contractions, muscles atrophy, range of motion is lost and total bio-mechanical integrity is diminished. This in turn may lead to increased pain (Hicks, 1990)

A vicious circle of pain, leading to physical inactivity, causing new symptoms and more pain, is frequently seen among chronic pain patients. Patients with RA, are no exceptions. Inflammatory arthritis such as RA can involve joint structures (synovium, cartilage and bone) and their surrounding soft tissues (muscles, skin, tendons and ligaments). The resulting problems are soft-tissue and synovial swelling, erosion of cartilage and bone, stretching or rupture of tendons, muscle atrophy, and decreased bone density. This process creates limited joint mobility, muscle weakness, and joint instability. These compromises in bio-mechanical integrity of the joint and its surrounding tissues that result in pain, altered loading response and patterns of motion.
that are often energy inefficient. The RA patient then limits activity, which increases these problems (Hicks, 1990; Stenström et al., 1991).

d) CONSIDERATIONS IN DESIGNING AN EXERCISE PROGRAMME

Prescription of exercises should be based on the patients diagnosis and level of disease activity with the functional limitation of each joint assessed individually. Disease activity and disease severity may change over time requiring periodic revision of the exercise prescription (Kelly et al., 1997).

I ASSESSMENT OF LOCAL OR SYSTEMIC INVOLVEMENT

Careful assessment of all local structures (joint and soft tissue) should be done by physical examination and radiograph review. Not all joints will require the same exercise techniques. What is fine in one joint area may be contraindicated in another. Systemic involvement should be assessed by careful examination and review of laboratory data and radiographs (Hicks, 1990).

II STAGES OF JOINT INVOLVEMENT

The stage of joint involvement should be assessed. It should be determined if the involved joint is an acutely inflamed, sub-acute, or chronic state. The type of exercise received will differ for these stages (Hicks, 1990).

III FUNCTIONAL STATUS

Evaluation of functional status of patients with arthritis is important in planning a comprehensive treatment programme. Many instruments have been developed to measure function in rheumatic conditions, several of which are becoming widely used, for example, The Health Assessment Questionnaire (HAQ) (Gerber, 1988; Kelly et al., 1997).
IV Type of Pain

Pain control is often a major concern. It is good to determine if a patient’s joint pain is from a degree of inflammation, purely from mechanical derangement, or from both. This will influence the exercises given (Gerber, 1988; Hicks, 1990).

V Preparation for Exercise

Usually patients with inflammatory arthritis benefit from the use of heat modalities prior to stretching exercises in order to increase tendon extensibility and decrease pain (Gerber, 1988; Hicks, 1990). In addition, level of readiness, confidence to begin exercising, expectations about the benefits of exercise, previous experience with physical activity and current lifestyle should be taken into account. Discussions should focus first on encouraging physical activity and allaying fears as well as helping patients to identify opportunities to become more physically active (Bartlett, 1999).

V Distinguish between true muscle weakness from generalized fatigue or decreased stamina

The former may require a specific strengthening programme whereas the latter is likely to require aerobic conditioning or planning of one’s day to permit enough time to successfully complete one’s necessary activity (Gerber, 1988).

e) Exercise Categories

For RA four types of exercise by objective exist:

- range-of-motion (ROM) or stretching exercises;
- strengthening exercises;
- cardiovascular conditioning; and
- recreational activities (Banwell & Gall, 1988)
The ability to move a joint or series of joints smoothly and easily throughout a full ROM, is certainly essential to healthy living. ROM is a major focus of exercise in joint disease. Because the health of many joint structures and their ability to repair themselves is highly dependent upon motion of the joint, in addition the maintenance of functional ROM is necessary for daily activity and efficiency of movement. Another important fact to bear in mind is, that when activities are performed with joints in non-optimal positions because of limited joint motion, muscles are placed at a biomechanical disadvantage, greater forces are placed across the joints, and fatigue occurs earlier (Banwel & Gall, 1988; Gerber, 1988, Hicks, 1990; Prentice, 1991).

Factors which may impair joint motion:

- Weakening, stretching or degenerative changes in the joint capsule, ligaments or other supportive tissues.
- Cartilage erosion, loose bodies or pannus that interfere with smooth articulation of joint surfaces.
- Shortening of muscles and tendons crossing a joint, resulting from muscle spasm, atrophy or fibrosis.
- Edema of tissue which surrounds or overlies the joint.
- Loss of skin elasticity (as in sclerodema) or dermal scar (Banwell et al., 1988).
Goniometric assessments of both active and passive ROM are indicated. If extreme pain or poor tolerance prohibits effective measurement of joint range, a function ROM assessment should be substituted. Functional ROM tests are performed by asking the patient to touch various body landmarks. During the ROM assessment, tenderness on palpation or crepitus should be noted (O'Sullivan et al., 1981; Nieman, 2000).

* **Range-of-Motion Evaluation**

ROM exercises involve moving each joint as far as it can comfortably be moved in all directions (Schlotzhauer & McGuire, 1993). Three types of ROM exercises exist:

- **Passive**: Movement within the unrestricted ROM for a segment that is produced entirely by an external force; there is no voluntary muscle contraction. The external force may be from gravity, a machine, another individual, or another part of the individual’s own body.
- **Active**: Movement within the unrestricted ROM for a segment that is produced by an active contraction of the muscles crossing the joint.
- **Active-Assistive**: A type of active ROM in which assistance is provided by an outside force, either manually or mechanically, because the prime mover muscles need assistance to complete the motion (Kisner & Colby, 1996).

ROM exercises should be done as a therapeutic procedure for all joints that demonstrate evidence of arthritic involvement. For patients with systemic types of disease, such as RA it may be wise to include ROM for all joints as a precautionary measure. The exercises should be done in as active a mode as possible with passive motion used only when absolutely necessary. Two indicators for passive motion would be the acutely inflamed joint, which the patient is unable to move because of pain or spasm and severe myostitis in which active muscle contraction is contra-indicated. Passive motion, is extremely useful but dangerous if mismanaged. Some essential rules should be stressed; the need to respect the physiology of the joint, to work within the residual ROM of the affected joint, to work with one joint at a time and within only one pain on each occasion while avoiding compensatory and trick movements. The rule of avoiding pain is
fundamental. Assistive or active exercise is preferred because it minimizes external stress on joint structures, uses the patients' own musculature and gives the patient control over the activity (Simon & Blotman, 1981; Banwell & Gall, 1988; Gerber, 1988).

The Arthritis Foundation (Exercise and your Arthritis) stresses the fact that daily activities do not move the joints through their full ROM and should not replace stretching and ROM exercises.

* **Heat Modalities**

The patient's compliance with the exercise programme and the effectiveness of the programme can be greatly helped by taking advantage of the proper use of heat and/or cold applications to involved joints. There are many ways to apply heat. Heat may be applied to a single joint or a few specific joints by hot packs or a heating pad; or heat may be applied to all affected joints in a hot bath, whirlpool, or Hubbard tank. If there is significant difficulty getting the patient into and out of the tub, seating the patient in a chair in a stall shower with a bath sheet pinned around his/her neck to maintain maximal body contact with the hot water may also be very effective (Banwell & Gall, 1988; Gerber, 1988; Kelly et al., 1997).

* **Recommendations**

It is usually recommended that ROM exercises be done once or twice a day with 6 to 10 repetitions of each range, although no studies document the advantage of 10 repetitions over 5. A joint with either acute inflammation or infection should be put through its range only 2 to 3 times per session and then maintained in the anatomic position emphasizing extension. In this way the joint range will be maintained while the joint is rested. Many patients report that they prefer to perform ROM exercises twice daily – once in the morning to “loosen-up” and once later in the day when they feel more energetic and active. It is important to remember that overzealous stretching or improper technique can have harmful effects on a joint, especially if it is inflamed or unstable. Having a biokineticist or physical therapist to initially monitor and teach the patients proper technique is essential (Banwell & Gall, 1988; Hampton, 1997; Nieman, 2000).
Assistive Devices

The buoyancy of water is a great assistance to patients and enables them to focus on achieving full range. Mechanical assists such as pulleys, are often helpful so long as the assistance is of appropriate force and not harmful to other joints. In particular, pulley exercises for the shoulder should not cause damage to the hands when used to grasp handles. Other assistive techniques include “wall-walking”, in which the fingers are “walked” up the wall to provide ROM to the shoulders. In this case, the friction of the fingers on the wall provides assistance to achieve the range. Any pattern of single or combined motions can be employed as long as the patient is diligent in completing the entire range for involved joints (Banwell & Gall, 1988; Gerber, 1988).

![Figure 24: (A) Shoulder Flexion and (B) Abduction using overhead pulleys to assist the motion (Kisner & Colby, 1996)](image)

Limbering-up Exercises

All patients with generalized arthritis (RA) should be taught a regimen of limbering-up exercises, which should be preformed each morning – perhaps before getting out of bed or while in the bath. Limbering-up exercises are a sequence of exercises that move all the main joints of the body (Clark, 1987; Sayce & Fraser, 1997).
Table II: Limbering-up Exercises

<table>
<thead>
<tr>
<th>Exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each of these exercises should be repeated ten times, either just before getting out of bed or shortly after, before dressing</td>
</tr>
<tr>
<td>1. Dorsiflexion and plantar flexion of the ankles</td>
</tr>
<tr>
<td>2. Circumduction of the ankles</td>
</tr>
<tr>
<td>3. Flexion and extension of the knees</td>
</tr>
<tr>
<td>4. Static quadriceps contractions</td>
</tr>
<tr>
<td>5. Gripping and stretching the fingers</td>
</tr>
<tr>
<td>6. Flexion and extension of the wrists</td>
</tr>
<tr>
<td>7. Circumduction of the wrists</td>
</tr>
<tr>
<td>8. Flexion and extension of the elbows</td>
</tr>
<tr>
<td>9. Stretching the arms above the head</td>
</tr>
<tr>
<td>10. Gentle roll of the head from side to side (Clark, 1987)</td>
</tr>
</tbody>
</table>

Table III: Critical ranges of motion that subserve function (Liang & Logigian, 1992)

<table>
<thead>
<tr>
<th>Joint</th>
<th>Key</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporomandibular jaw</td>
<td>1 inch of jaw opening</td>
<td></td>
</tr>
<tr>
<td>Shoulder</td>
<td>Flexion 45 degrees</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Abduction 90 degrees</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External rotation 20 degrees</td>
<td></td>
</tr>
<tr>
<td>Elbow</td>
<td>70-80 Flexion</td>
<td></td>
</tr>
<tr>
<td>Wrist</td>
<td>5-10 degrees dorsiflexion</td>
<td></td>
</tr>
<tr>
<td>Finger</td>
<td>10-15 degrees supination</td>
<td></td>
</tr>
<tr>
<td>MCP</td>
<td>Flexion &gt; 50 degrees</td>
<td></td>
</tr>
<tr>
<td>PIP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMC</td>
<td>Internal rotation &gt; 30 degrees</td>
<td></td>
</tr>
<tr>
<td>Hip</td>
<td>0 degrees extension to 30 degrees flexion</td>
<td></td>
</tr>
<tr>
<td>Knee</td>
<td>Neutral to 60 degrees flexion</td>
<td></td>
</tr>
<tr>
<td>Ankle</td>
<td>20 degrees plantar flexion to 10 degrees dorsiflexion</td>
<td></td>
</tr>
</tbody>
</table>

Key: MCP = metacarpophalangeal; PIP = proximal interphalangeal; DIP= distal interphalangeal; CMC = carpometacarpal

II STRENGTHENING EXERCISES

Muscle weakness, contractures and atrophy often contribute to the clinical picture of RA patients (O’Sullivan et al., 1981). Atrophy of type II fibres is most common (Kelly et al., 1997). Multiple contributing factors that influence muscle involvement include:
- disuse atrophy resulting from decreased activity;
- reflex inhibition in muscles surrounding inflamed joints;
- primary or associated myositis;
- steroid use;
- joint subluxation; and
- changes in direction of pull of tendons (O'Sullivan et al., 1981; Banwell & Gall, 1988; Ytterberg et al., 1994)

* Muscle Strength Evaluation

Standard manual muscle tests may be used but can be inappropriate because of pain that occurs at the end of the active range of motion of the joint. Thus, resistance should be applied within the patient’s pain free range only. Isokinetic machines have also been used to measure muscle strength and endurance of major muscle groups in RA patients. Speeds of 90° to 120° per second are recommended. In addition, functional assessments can be done such as grip-strength and activities of daily living (O’Sullivan et al., 1981; Hicks, 1990; Nieman, 2001).

* Objectives of Strengthening Exercises

Adequate muscle strength and endurance functions to absorb impact and shock in weight bearing and optimal strength will also serve to protect and preserve the joint. However, the ultimate objective of strengthening exercises is the recovery or maintenance of function rather than the restoration of normal muscle morphology (Banwell & Gall, 1988). For instance knee extensor and flexor muscle training has been shown to improve the time-up-and-go test in individuals with rheumatoid arthritis and thus improving functional ability (McMeeken et al., 1999).

* Principles for Planning a Strengthening Programme

- The joint condition should not be worsened by the exercise;
- The muscle should not be exercised to -fatigue, and any resistance offered to isotonic or isometric contractions should be sub-maximal;
- Actively inflamed joints should not be put through many repetitions and movement should not be resisted;
No exercise should ever cause severe pain or discomfort;

- Muscles acting on actively inflamed joints should be exercised isometrically for both strength and endurance;
- The appearance of joint swelling and pain that exceeds one to two hours in duration following exercise are indications of excessive exercise, especially if symptoms increase overnight (Walker & Heleva, 1996; Sayce & Fraser, 1997).

Strengthening exercises are those that provide enough resistance or "over-load" that the muscle fiber responds with a physiologic change or increased recruitment. Such resistance can be provided in an isometric, isotonic or isokinetic mode, depending on the biomechanical integrity of the joints involved (Simon & Blotman, 1981).

Isometric exercises involve simply tightening or contracting muscles without producing joint motion, an activity that helps maintain muscle strength (Schlotzhauer & McGuire, 1993). Their advantages in rehabilitation in the rheumatic diseases are considerable. There is no joint obstruction resulting from movement, thus preventing the inhibition of activity due to pain or inflammation (Simon & Blotman, 1981). Therefore, for RA patients with acute forms of the disease, static programmes should be used to prevent possible decrease in muscle function (Ekdahl et al., 1990). Furthermore, it is thought that

Figure 25: Example of a Strengthening Exercise

* **Types of Strengthening Exercises**

Strengthening exercises are those that provide enough resistance or "over-load" that the muscle fiber responds with a physiologic change or increased recruitment. Such resistance can be provided in an isometric, isotonic or isokinetic mode, depending on the biomechanical integrity of the joints involved (Simon & Blotman, 1981).
an isometric programme is associated with the least amount of shear stress across the joint and less intra-articular pressure and juxtaarticular bone destruction (Hicks, 1990).

The stimulus in isometric exercise can be increased with the use of stationary resistance opposite the direction of muscle pull if movement were to be achieved. For example, pushing the elbow against a wall will provide a stronger isometric contraction in the deltoid than simply trying to tighten the muscle. The resistance of one’s own body – pushing one body part against another can also be effective (Banwell & Gall, 1988). Elastic bands may also be used as an adjunct to isometric strengthening exercises. These are elastic bands (or tubing) that stretch slightly but are very strong (Schlotzhauer & McGuire, 1993). Variations can also be used such as isometric reversals, slow reversal or slow reversal hold, super imposed over mass patterns using sub-maximal resistance, particularly in the early stages of recovery. In addition, manually resisted isometric reversal techniques can be applied in functional postures, such as sitting, standing or a variety of ambulation stances (Walker & Heleva, 1996).

Contractions held for 6 seconds, repeated 5 to 10 times are generally recommended. Even a brief isometric contraction (one contraction held for 6 seconds once a day) increases strength of a muscle (Hicks, 1990; Harris, 1997). It is practical for arthritis patients to strengthen muscles isometrically because many everyday tasks use isometric contractions (Hicks, 1990). The anatomic areas most likely to benefit from isometric strengthening exercises include neck flexors and extensors; the shoulder rotator cuff muscles, deltoid, triceps and biceps; abdominal muscles and back extensors, and the quadriceps, posterior tibialis, toe extensors and flexors (Gerber, 1988).

![Figure 26: Example of an Isometric exercise](image)
Isotonic exercise is a dynamic form of exercise. In this type of contraction, there is either lengthening (eccentric) or shortening (concentric) contraction of muscle fibres, and the adjacent joints move through the available ROM (Hicks, 1990; Kisner & Colby, 1996). Isotonic rehabilitation is traditional. By changing the position of the muscle group in question, it follows a natural progression: assisted contractions, movements without resistance, non-weight bearing movements, movements against gravity and movements against resistance. It is aided by the classical trappings of rehabilitation: pulleys, springs etc., (Simon & Blotman, 1981). Isotonic strengthening allows good recovery of muscles and joints, but should be used with caution, particularly with actively inflamed and painful joints (Simon & Blotman, 1981).

Low load high repetition resistive muscle training is recommended and has been shown to be clinically safe (Komatireddy et al., 1997). High-resistance, and high-impact muscle strengthening exercises are not recommended. Exercise placing high-resistive forces across arthritic joints can increase inflammation and should be avoided. These high forces would also be detrimental in the face of joint instability (Hicks, 1990; Nieman, 2000). Despite, concerns about high-load resistive muscle training, study was conducted by Rall et al. (1996), using intensive progressive resistive exercise (80% of 1-RM), for three months in patients with well-controlled RA. There was a 54 –75% increase in maximal strength of all major exercise muscle groups, more importantly there was no exacerbation of disease activity.

The Nautilus or Universal gym can be used for an isotonic programme for arthritis patients with non-acute joints and no joint derangement (Hicks, 1990). In addition, if resistance equipment is used, such as dumbbells, the procedure for holding the weights should not cause stress to the finger or wrist joints or other joints attached to the weight (Schaumacher & Gall, 1988).

Daily activities require both isometric and isotonic contractions. For instance, picking up a suitcase is isotonic and carrying it is isometric. Therefore it is best to train both isometrically and isotonically for activities of daily living (ADL), if possible (Hicks, 1990).
Gentle passive and active ROM exercises together with isometric muscle exercises are the most frequently prescribed treatments and are still recommended in the textbooks, in particular for the patients with active disease (Hazes et al., 1996). Historically, dynamic exercises were thought to enhance pain and disease activity, and to provoke joint damage. During the last two decades, dynamic exercise forms that are considered more efficient in increasing muscle strength have been recommended more and more, in particular in patients without active disease (van den Ende et al., 1998).

The choice between these two types of muscle contractions depends on the inflammatory status of the joints on which the muscles are acting and on the objective of exercise. It is believed that isometric exercise at sub-maximal effort offers greater protection for inflamed and unstable joints (Walker & Heleva, 1996). Thus, a patient with highly inflamed joints, where pain is a major limiting factor; a static programme may be considered in order to prevent a possible decrease in muscle function (Ekdahl et al., 1990). In patients with less active disease, dynamic training is advised because dynamic exercise has been shown to be more effective in improving muscle strength and function. Function improves more significantly with dynamic training probably due to the fact that everyday activities mostly consist of dynamic movements (Boström et al., 1998; van den Ende et al., 2000).

Thus, it appears that more intensive training of a dynamic sort should be considered for RA patients with non-acute forms of the disease (Ekdahl et al., 1990). Furthermore, there is some evidence that intermittent cycles of intra-articular pressure rise during dynamic exercise might increase synovial blood flow, suggesting a beneficial effect of dynamic exercises in joint inflammation (van den Ende et al., 2000).

Judiciously applied, isotonic exercise will enhance muscle performance and improve function without detrimental effects on disease activity. It must however be tailored to the needs of the patient with RA, taking into consideration factors related to age, severity, strength, amount of joint destruction and the patient’s special needs. In addition isometric or isotonic muscle work, combined with mass muscle contractions using normal patterns, may provide the greatest potential for improvement in functional performance (Walker & Heleva, 1996; Hakkinen et al., 1999).
The American College of Sports Medicine recommends that strengthening exercises be done two to three times per week (Nieman, 2000). While the number of repetitions and resistance can be gradually increased to tolerance (Walker & Heleva, 1996).

- RESISTED MUSCLE WORK

Strengthening exercises should be introduced as early as possible to the patient with arthritis, even before loss of strength has taken place. It is also important to remember that muscle strength training may be successful in RA patients, although improvements as great as those seen in healthy persons may not be obtained (Banwell & Gall, 1988; Lyngberg et al., 1994).

In applying resistance, extreme care should be exercised. Isometric manual resistance in the sub-acute stage progressing to isotonic work confers many advantages over mechanical resistance. More specifically, the operator can:

- handle the limb with care, avoiding painful regions;
- gauge and vary the amount of resistance the patient can sustain throughout the range, without stressing the joints;
- gauge better the patient’s power output, particularly when compliance is a problem;
- vary more readily the point where resistance is applied;
- resist more readily opposing muscle groups during reciprocal motion or during postural stabilization; and
- apply more effectively facilitatory techniques such as pressure on the muscle belly and the stretch response (Walker & Heleva, 1996).

In most situations, the point of resistance should not cross a joint, but preferably be applied to 1 joint at a time. The amount of manual resistance for isometric work should not exceed the patient’s ability to maintain the position and in the sub-acute stage should be sub-maximal. Patients with acutely inflamed joints should perform free active isometric work with minimal or no outside resistance. In order to obtain a training effect resistance to isotonic work must not exceed 80% of the patient’s maximal effort and in all cases movement should not be impeded (Walker & Heleva, 1996).
Isokinetic exercise is performed on an isokinetic machine that controls the velocity of muscle contraction by means of a rate-limiting device. The Cybex II Kim-Com, Lido and Biodex represent these machines. The force or torque of the contraction is controlled by the rate. At high speeds (180°/sec), lower force is generated by muscle, whereas at low speeds (30 – 60°/sec), a large force is generated. In most cases, isokinetic exercise has not been recommended for patients with inflammatory arthritis, because it is thought that greater stress is placed across the joint with this form of muscle contraction than with sub-maximal isometrics or low-weight-arc isotonic exercise (Hicks, 1990; Gerber, 1988). There is however, controversy over this issue. Studies in isokinetic versus isometric and isotonic strength training have been done. In a study conducted by Lyngberg et al., (1994), it was found that isokinetic training done at 50% maximal voluntary contraction was just as safe as isometric training. In addition, strength gains were significant. Van den Ende et al., (2000), found that isokinetic training during active disease, if closely supervised and adjusted when necessary, is well tolerated and more effective than a traditional exercise regimen of isometric exercise. Thus, it appears that isokinetic exercise can be appropriate in many cases of arthritis when joint damage is not severe, since the resistance will be varied and conform to the pattern of force production without overloading weaker portions of the range (Banwell & Gall, 1988).

Figure 27: Example of an Isokinetic Exercise
Since the ultimate object of therapeutic exercise is to restore or maintain function, functional mass movement patterns are the technique of choice:

- mass movement patterns are based on observed normal activities, incorporating three dimensional movements;
- the brain knows nothing of individual muscle action but knows only of movement; hence, the movement patterns, are easier to learn; and
- in managing a complex and widespread joint disease like RA mass movement patterns, especially those performed bilaterally, are less time consuming and provide for normal and coordinated group action of muscles as well as integrated joint mechanics (Walker & Heleva, 1996).

In contrast, isolated muscle work and simple joint movements take longer to learn and longer to perform. However, isolated movement can be useful for specific regional impairments, where mass movement patterns may be contra-indicated due to joint damage or deformity (Walker & Heleva, 1996).

**Figure 28:** Example of a Functional Mass Movement
Table IV: Important muscle and joints targeted for strength training and stretching for RA patients

<table>
<thead>
<tr>
<th>Muscle Group</th>
<th>Joints</th>
<th>Strengthen</th>
<th>Stretch (ROM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head and neck</td>
<td>Extensors, retractors</td>
<td>All muscle groups'</td>
<td></td>
</tr>
<tr>
<td>Scapulo/humeral</td>
<td>Scapular retractors and</td>
<td></td>
<td>Scapular protractors and</td>
</tr>
<tr>
<td></td>
<td>Depressors</td>
<td></td>
<td>elevators</td>
</tr>
<tr>
<td></td>
<td>Shoulder flexors, abductors,</td>
<td></td>
<td>Shoulder adductors and</td>
</tr>
<tr>
<td></td>
<td>and rotators</td>
<td></td>
<td>rotators</td>
</tr>
<tr>
<td>Elbows</td>
<td>All muscle groups</td>
<td>All muscle groups</td>
<td></td>
</tr>
<tr>
<td>Forearm, wrist, and hands</td>
<td>Supinators, pronators,</td>
<td></td>
<td>Supinators, pronators</td>
</tr>
<tr>
<td></td>
<td>Adductors and abductors of</td>
<td></td>
<td>Wrist and finger flexors and</td>
</tr>
<tr>
<td></td>
<td>wrist and fingers, flexors</td>
<td></td>
<td>adductors</td>
</tr>
<tr>
<td></td>
<td>and extensors of wrist and</td>
<td></td>
<td>Hand intrinsics</td>
</tr>
<tr>
<td></td>
<td>fingers</td>
<td></td>
<td>Flexors, rotators, and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>adductors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Flexors (hamstrings,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>gastrocnemius)</td>
</tr>
<tr>
<td>Hips</td>
<td>Abductors, extensors, rotators</td>
<td>All muscle groups</td>
<td></td>
</tr>
<tr>
<td>Knee</td>
<td>Extensors, flexors</td>
<td>All muscle groups</td>
<td></td>
</tr>
<tr>
<td>Foot and ankle</td>
<td>All muscle groups</td>
<td>All muscle groups</td>
<td></td>
</tr>
<tr>
<td>Trunk</td>
<td>Flexors, extensors</td>
<td>All muscle groups</td>
<td></td>
</tr>
</tbody>
</table>

(Walker & Heleva, 1996)

III CARDIORESPIRATORY CONDITIONING

Cardiorespiratory endurance is the ability of the lungs and heart to take in and transport adequate amounts of oxygen to the working muscles, allowing activities that involve large muscle masses to be performed over long periods of time (Fox et al., 1993).

RA may lead to physical disabilities such as a decrease of performance, in ambulation and manual tasks. Likewise, cardiorespiratory function and exercise tolerance appear very limited in persons with RA, as much because of physical inactivity as of disease. A proper level of physical fitness is nevertheless necessary for those individuals to maintain their performance in activities of daily living (Norceau et al., 1995). In addition, aerobic exercise is important because the life expectancy of patients with RA is lower than that for the general population. Cardiovascular diseases, including atherosclerotic coronary artery disease, are major cause of death among these patients (Asanuma et al., 1999).

In the past, the treatment of arthritis has often excluded aerobic exercise for fear of increasing joint inflammation and accelerating the disease process. Until recently, most physicians and therapists recommended that the arthritis patient use great caution in
exercise programmes and not participate in vigorous activity which may result in an increase in pulse or respiration rate. Vigorous exercise was seldom recommended and little attention was given to cardiorespiratory conditioning. With the popular interest in ‘aerobic’ exercise in the 1970’s and 1980’s, patients with arthritis began asking if they could participate in these activities. A seven-year study in Sweden demonstrated that those who participated in conditioning exercises as well as the usual ROM and strengthening activities had better outcomes in functions, occupational status and physical parameters (Banwell & Gall, 1988; Norceau et al., 1995; Nieman, 2000).

Properly designed conditioning activities that take into account the level of joint stability, pain and other limiting factors can be very helpful to arthritis patients who are not in acute phases of their disease (Banwell & Gall, 1988). Benefits derived from participating in aerobic exercises include:

- improved functional level and ability to perform ADL
- an improvement in general health;
- weight reduction;
- reduced fatigue; and
- improved self-concept and emotional status (Walker & Heleva, 1996).

* **AEROBIC CAPACITY EVALUATION**

The American College of Sports Medicine recommends using various walking tests, including the six-minute walk test or the one-mile walk test in order to determine pre-exercise aerobic capacity (Nieman, 2000).

* **TYPES OF AEROBIC EXERCISES**

Exercises that use smooth and repetitive motions are recommended. Cardiovascular activities that may help persons with arthritis and that do not place excessive amounts of stress on damaged joints include the bicycle ergometer (low to moderate resistance), the cross-country ski-machine. Walking has also been found to be suitable for many persons with arthritis and is often preferred over other forms of training. Walking on soft surfaces such as grass or a tartan track can help reduce the stress load on the lower-limb joints. Also, it is very important that the patient has a good pair of walking shoes to help absorb
the shock. Rigid or semi-rigid arthotics should be considered for biomechanical correction at the ankles and knees (Samples, 1990; Rimmer, 1994; Nieman, 2000).

A modified aerobic dance programme with low impact exercises may also be an excellent way to improve cardiovascular endurance, provided the activities are done on a soft surface such as a mat and do not excessively load damaged joints. The emphasis should be on slow, relaxed movements (Rimmer, 1994).

Denmark researchers found that a water exercise programme was effective in increasing aerobic capacity of persons afflicted with RA. The buoyancy of the water reduces the stress load on the joints and helps the person feel more relaxed (Rimmer, 1994).

A study conducted at Columbia University found that exercising both the arms and legs simultaneously will burn more calories without placing additional stress on the cardiovascular system. In essence, a person can do more work without the same feeling of fatigue. Since persons with arthritis have a low exercise tolerance, this study has important implications. Moving the arms vigorously while walking or using a bicycle ergometer, such as the Schwinn Air-dyne, where the arms and legs work together, may be more beneficial in improving cardiovascular fitness and burning calories than the standard method of exercising the lower or upper body alone (Rimmer, 1994). A sufficient warm-up and cool-down is essential. Applying light massage and heat or ice as a pain control measure is also recommended. In addition, aerobic sessions should always begin and end with ROM exercises (Samples, 1990; Nieman, 2000).

- **Weight Bearing Versus Non-weight Bearing Exercises**

Weight bearing and conditioning exercises have long been discouraged in RA patients because of fear of damaging the joints (Hazes et al., 1996). Traditionally non-weight-bearing isometric strengthening exercises and ROM exercises have been advocated (van den Ende et al., 1996).

Weight-bearing exercise does however have its advantages, such as strengthening the connective tissue surrounding the joint and stimulating bone formation. The above qualities are desirable for patients with RA (Kirsteins et al., 1991). Due to the fact that
accelerated generalized osteoporosis induced by active inflammation and immobility is a well-known complication of RA (Hazes et al., 1996; Cortet et al., 1998; Hakkinen et al., 1999). Furthermore, RA sufferers taking corticosteroids (cortisone, prednisone) or immunospressive drugs (methotrexate, imuran) are at increased risk of developing osteoporosis (Schnitzler, 2000).

It has been shown that during diminished weight-bearing physical activity, bone resorption is favoured over formation in the remodeling cycle. On the other hand, with mechanical stimulation remodeling is uncoupled, and bone formation is stimulated, resulting in an increase in bone mass until it has adjusted to the increased loads (Hakkinen et al., 1999).

Although research on weight-bearing activities for RA patients is scarce, studies have demonstrated that RA patients can participate in aerobic and weight-bearing exercise classes without an increase in disease activity or detrimental effects in the short-term (Hazes et al., 1996). In a study conducted by Kirsteins et al. (1991) it was found that patients with RA could tolerate at least two one-hour sessions of Tai-Chi Chuan exercise per week over a ten-week course, if some guidelines were followed. In 1995, Norceau et al. (1995) quantified the enhancement of aerobic power in individuals with RA enrolled in dance-based exercise programme. Unfortunately, both studies do not provide information on the long-term impact of weight-bearing exercise, and thus we do not know if the absence of adverse effects after weight-bearing exercise would be maintained for a long period of exercise training (Kirsteins et al., 1991, Norceau et al., 1995).

Thus, weight-bearing activity with limited ground impacts does not provoke short-term adverse effects on joint status, but caution should still be applied when prescribing weight-bearing activities (Norceau et al., 1995).
Prior studies in RA have not quantified the duration, resistance load, intensity, or progression of exercise, information that is vital in determining a more precise “dosage” (Harkom et al., 1985). A few guidelines do however exist. The recommendation for intensity is based on pre-exercise fitness assessment. Persons who are de-conditioned should begin at a low intensity. In persons with low initial capacity, an intensity of 50–60% of maximal heart rate, is both safe and adequate to produce a training effect. For persons with average levels of fitness, intensity of 60–80% of maximal heart rate will be appropriate (Hicks, 1990; Walker & Heleva, 1996).

High-intensity exercise is clearly associated with increased injury and relapse. For the person with arthritis, maintaining intensity at a safe and satisfying level is a challenge for both the exerciser and the Biokineticist. It is often the younger patient who presents the greatest challenge. Balancing joint health, intensity and socially desirable activities is necessary to produce age appropriate, enjoyable and safe exercise opportunities (Walker & Heleva 1996).

However, it is interesting to note that in a study conducted by Van den Ende et al. (2000) it was found that in patients with moderate disease activity, there was a reduction in the number of clinically active joints after vigorous exercise. It might be speculated that improved muscle function in stabilizing the joints has a positive effect on joint inflammation. But further research was suggested with larger sample sizes on the benefit and a disadvantage of a continued regimen of intensive exercise.
DURATION

Duration of the exercise session is highly variable and can be manipulated with intensity to provide the desired exercise stimulus. Duration of the aerobic portion of the exercise probably needs to be at least 30 minutes to produce a change in fitness. Minimal requirements for health however, suggest that 20 minutes of even low intensity activity may be protective. Two modifications in duration may provide particular benefit to persons with arthritis unable to safely exercise vigorously for 30 minutes. Firstly, interval training, and secondly, the use of additive bouts of exercise. For some patients, exercise can be accumulated throughout the day with several short sessions (Walker & Heleva, 1996; Nieman, 2000).

FREQUENCY

A frequency of three to four times a week for an aerobic stimulus appears to produce optimal results in terms of cardiovascular benefit with a minimal risk of injury or fatigue. A frequency of five days per week is safe and effective when the intensity is low (Walker & Heleva, 1996).

Finally, aerobic activities must be pursued with caution because of the various pathologic processes that may impose limitations upon endurance (Banwell & Gall, 1988).

RECREATION

Many patients can continue exercises they enjoy. In some cases, adaptive devices, such as wrist splints for playing racquetball or tennis, may be necessary. However, some activities should be avoided, high impact activities such as basketball or volleyball, or other sports that involve jumping up and coming down hard, may aggravate arthritic joints. Golfing, gardening, hiking on gentle terrain and other hobbies requiring physical activity are examples of activities that patients with arthritis commonly find enjoyable. Recreational activities are important and benefit both fitness and psychological state (Samples, 1990; Semble et al., 1990; Nieman, 2000).
V EXERCISE PYRAMID

An exercise programme for RA patients should always be individualized according to the patient’s needs and the severity of the disease at the time. However, an exercise pyramid for arthritis patients has been devised as a general guideline. Exercises to develop range of motion and flexibility provide the foundation, followed by muscle strengthening, aerobic exercise and recreation (Nieman, 2000).

![Exercise Pyramid](image)

**Figure 30:** Exercise Pyramid (Nieman, 2000)

e) HYDROTHERAPY

The beneficial use of water in the treatment of joint complaints was advocated by Hippocrates, cultivated by the Romans, exploited by the Spa enthusiasts of the Eighteenth Century and channeled towards contemporary practice as a result of the World wars, when exercise was included to speed up soldiers recovery. Today, hydrotherapy remains a useful tool in the biokineticist’s armory and favourable claims made on its behalf are upheld by many patients, many of whom have RA (Hall et al., 1996).

The water temperature should ideally be at body temperature, as cold water inhibits mobility and causes painful joints (Carse, 1991). However, opinions differ and hydrotherapy water is generally used at a temperature of around 34°C. Whatever its source, it offers three areas of interest in rheumatological rehabilitation. The effect of vasodilation and of analgesia is assured. A certain amount of caution should nevertheless
be observed in the case of inflammatory arthritic disease where a certain increase in pain could result. The hydrostatic force brings about a relative relief, varying with the level of immersion by reducing loading, decreasing the need for support and giving the patient a feeling of lightness and appreciable freedom. On the other-hand, hydrodynamic resistance can also be used. It changes according to the level of immersion, the speed of displacement and use of technical aids (floats, fins). A resistance, which is easy to control and practical to use, can thus be achieved (Simon & Blotman, 1981). Thus, exercise combined with the physical properties of water, provides a unique setting for people with RA to increase their ROM, strength and function (Tork & Douglas, 1989).

Hydrotherapy has been shown to increase muscle strength, increase joint range of motion, improve aerobic capacity, reduce pain and improve function (Hall et al., 1996). Furthermore, in a study conducted by Stenström et al. (1991) it was found that intensive training in water does not lead to any undesirable consequences among those RA patients who want such training.

Hydrotherapy has many practical applications in the treatment of rheumatic diseases. Contraindications should be remembered, particularly in the case of poor cardiac condition, venous stasis and ulcers of the leg. Active dermatological conditions are a relative contra-indication (Simon & Blotman, 1981).

Performing a standard gait analysis may be necessary for RA patients who have severe disease, altered biomechanics, and a need for orthotics; also assessing balance. Pain and
the effects of joint inflammation and destruction hamper the mobility and ambulatory activities of patients with RA. The restrictions are not only limited to lower limb structures but also involve all weight-bearing joints, including those of the upper limbs when walking aids, such as canes, crutches or a walker, are required. Per acutely inflamed weight-bearing joints should not be unduly stressed and frail destroyed joints may not provide sufficient stability to ambulate safely. Under these conditions, walking aids must be considered (O’Sullivan et al., 1981; Walker & Heleva, 1996; Nieman, 2000).

Techniques of rhythmic stabilization will be helpful in the re-education of upright posture and a sense of balance. Propulsion forwards, backwards or sideways can be initiated with the assistance of the therapist, actively by the patient or against resistance. Walking can then be progressed from parallel bars to crutches, canes and free walking (Walker & Heleva, 1996).

e) POSTURE

Patients with RA frequently have problems maintaining correct posture, whether in lying, sitting, standing, walking or during the performance of a variety of activities. Incorrect posture can lead to contracture of soft tissue structures, poor balance and increased energy expenditures; all are detrimental to the rehabilitation outcomes of these patients. The American College of Sports Medicine recommends assessing capacity to accomplish daily activities of living by observing ability to walk with balance and symmetry, ability to sit and then stand up, and ability to stand in one place without difficulty (Walker & Heleva 1996; Nieman, 2000).

Postural awareness and correction with mirror feedback in sitting, standing and walking is a useful approach and increases the patient’s perceptions of their body position in space. Proper balance and posture can be taught by applying judiciously techniques of rhythmic stabilization in a variety of starting positions.

Whether in sitting or lying, the guiding principle is the maintenance of well-supported functional positions, patient comfort and frequent changes of position (Walker & Heleva, 1996).
f) EXERCISING DURING A FLARE-UP

During an arthritis flare-up, exercises may need to be curtailed, but the RA patient should not stop exercising altogether. Gentle passive and active ROM exercises together with isometric muscle exercises are the most frequently prescribed exercises for patients with active disease. Most joints, including the inflamed ones, reap benefits from moving it through their full ROM. Isotonic strengthening exercise may be painful during a flare-up and thus should be substituted with isometric exercises to prevent muscle atrophy. Depending on the extent of the flare-up, aerobic activities may either have to be modified or avoided for the time being (Sobel & Klein 1993; Hazes et al., 1996).

g) EXERCISES FOR SPECIFIC JOINTS

* THE HAND

There are all manner of characteristics that distinguish man as being different from the rest of the animal kingdom, but ultimately, it is our ability to manipulate objects in the environment that has enabled our species to take advantage of our large cerebral capacity. Hands are made to function (Clarke, 1987). The hand-wrist unit involves complex biomechanical problems in RA. Appropriate exercises to improve strength and mobility are important to hand rehabilitation (Hicks 1990).

Restriction in passive PIP joint flexion is exaggerated when the MCP joints are passively extended and is often attributable to tight intrinsic musculature and is the basis for intrinsic stretching exercises designed to minimize MCP sub-luxation and swan neck deformity (Swezey, 1978). Thumb adductors should also be stretched (Hicks, 1990). In a study conducted by Dellhag et al. (1992) it was found that stiffness as well as pain was reduced in RA patients who performed active hand exercises.

Range-of-motion exercises to maintain mobility are best performed as two to three stretches, two to three times per day with manual assistance of the opposite hand. Similarly, an effort to maintain mobility in the boutonniere deformity of the PIP joints of the fingers is performed with manual assistance or with pressure on a tabletop, deck of cards or ‘Bunnellblock’ (Swezey, 1978).
Weakness of the extensor carpi ulnaris and intrinsic hand muscles contribute to the development of biomechanical problems. Median nerve compression contributes to hand weakness. Reflex inhibition of hand muscle function because of pain augments the problem (Hicks, 1990). RA can affect the various types of grip, therefore the patient should be tested for power grip using a suitable grip strength meter, for the ability to do up small buttons, to write and perform only function related to work or housework (Clark, 1987).

Table V: Factors diminishing hand-grasp strength in RA

<table>
<thead>
<tr>
<th>Factors diminishing hand-grasp strength in RA</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Synovitis in joints</td>
</tr>
<tr>
<td>• Reflex inhibition of muscular contraction secondary to pain</td>
</tr>
<tr>
<td>• Altered kinesiology, distorted relation of joint, bones and tendons during motion</td>
</tr>
<tr>
<td>• Flexor tenosynovitis, with or without rheumatoid nodules on tendons</td>
</tr>
<tr>
<td>• Vascular ischemia → pain, from altered sympathetic tone</td>
</tr>
<tr>
<td>• Edema of all structures, from inflammation and perhaps altered lymphatic drainage</td>
</tr>
<tr>
<td>• Intrinsic muscle atrophy and or fibrosis (Kelly et al., 1997)</td>
</tr>
</tbody>
</table>

Intrinsic and Extrinsic musculature is usually strengthened by the normally increased hand activities accompanying reduction of pain or by successful therapy (Schaumacher & Gall, 1988). However, Brighton et al. (1993) found that simple hand exercises were beneficial for the rheumatoid hand as far as grip and pincer grip strength was concerned. Strengthening by forceful grasping (ball squeezing) activity in the rheumatoid hand predisposes the joints to derangement as a consequence of excessive stresses from torques exerted by the flexor tendons on inflamed MCP joints (Schaumacher & Gall, 1988; Hicks, 1990). If intrinsic muscles are to be put on a strengthening regimen, one six-second isometric exercise per day performed with the fingers partially extended in a comfortable, pain-free position, utilizing (1) manual resistance from the opposing hand, or alternatively (2) a rubber band around adjacent fingers and (3) a sponge between adjacent fingers for volar interosseous or thumb adductor – short flexor resistance, should provide the minimal optimal stress (Swezey, 1978).
When deformities are present, exercises should be done in the opposite direction of the deformity. Any exercises that might aggravate the drift should be avoided. It is imperative that patients don’t perform activities that put unnecessary stress on involved joints (Shaumacher & Gall, 1988).

![Wrist exercise](image)

Figure 32: An example of a hand exercise

* THE WRIST

In simple functional terms, the wrist provides a mechanism to help extend the range of activity of the hand, and a fulcrum for the muscles of the hand. The objectives of exercise for the wrist are to preserve mobility, prevent deformity and maintain strength. Early involvement of the ulnar aspect of the wrist in rheumatoid arthritis leads to loss of supination, while radiocarpal and intercarpal swelling and destruction restrict flexion, extension and ultimately, pronation as well as radial and ulnar deviation. Active, and assisted by the opposite hand, daily range-of-motion exercises for the wrist should include stretching into extension, ulnar and radial deviation and pronation and supination (Swezey, 1978; Clark, 1987; Hicks, 1990).

Key exercises for the wrist include:

- wrist dorsiflexion stretch;
- isometric strengthening of wrist extensors; (this exercise should be avoided if tenosynovitis of the wrist and finger is present); and
- Pronation-supination stretching using a lightweight rod as an assisting device (Swezey, 1978; Hicks, 1990).

Excessive force in flexion and ulnar deviation should be avoided. Wrist splints in slight extension, decreases pain during activity and allows better grips (Schaumacher & Gall, 1988).

Figure 33: An example of a wrist exercise

* THE ELBOW

Flexion deformities are frequent but, up to 30°, they are rarely of functional importance. About 90° of elbow flexion is needed for ADL. What needs to be assessed is whether elbow movement, when combined with shoulder movement, will allow the hand to get to the mouth and to the back of the head for grooming. Loss of extension is seen early in RA, so active ROM exercises should be done early to maintain full extension (Clark, 1987; Hicks, 1990). Loss of elbow motion, particularly extension, is difficult to restore and attempts to vigorously stretch the elbow could increase articular damage and should be avoided (Schaumacher & Gall, 1988; Hicks, 1990). In addition to flexion and extension deformities, there can be limitation of motion between the capitellum of the humerus and the radial head that inhibits pronation and supination, which can seriously affect hand function (Clark, 1987; Schaumacher & Gall, 1988).
Isometric as well as isotonic exercises should be done to improve the strength and endurance of elbow flexors and extensors. Manual resistance, the use of a ball or an elastic tube, are useful (Swezey, 1978; Hicks, 1990).

The shoulder is the classic mobility joint. Shoulder motion and strength are often compromised as a result of pain from glenohumeral synovitis, inflammation of the subdeltoid and subacromial bursa and bicep tendon and weakness and tears of the rotator cuff mechanism. Scapular weakness also occurs and muscle atrophy and contracture of soft tissues are common, as is adhesive capsulitis (Hicks, 1990). Because some limitation of joint motion is almost universal in chronic cases of R.A, attention to ROM exercises early in the course of the disease may minimize loss of motion and functional impairment (Clark, 1987; Schaumacher & Gall, 1988).

When assessing the shoulder, it should be put through its full range, starting with total elevation (asking the patient to put his hand up to the ceiling) and the looking at flexion, extension, internal and external rotation and abduction. From a functional point of view, the same considerations as with the elbow are important (that is, access to mouth, back of head and perineum), together with such activities as reaching up to get items from a shelf, and getting the shoulder into a comfortable position to dress. In addition, the shoulder

*THE SHOULDER*

Figure 34: An example of an elbow exercise
joint should be assessed clinically for stability and by radiographs before stretching and ROM programs, is recommended (Clark, 1987; Hicks, 1990).

Since the shoulder is capable of so many kinds of motion, the prescribed exercise regimen should combine several movements to work your shoulder to their full potential. After pain and inflammation are controlled, passive ROM and Codman gravity – eliminated pendulum exercises are done (Hicks, 1990; Sobel & Klein, 1993).

Exercises to stretch the shoulder beyond 90 degrees progress first to the use of a reciprocal pulley. The unaffected arm pulls down on one end of a rope suspended overhead through a pulley and gently stretches the contractured shoulder into flexion, abduction or external rotation, depending on positioning. Active abduction is often more painful than flexion and hence slower to recover. Because active abduction is painful, this exercise should be avoided until late in the restorative programme and then performed with the hand supinated in order to avoid painful impingement of the greater tuberosity of the humerus on the coracoacromial ligament (Swezey, 1978; Hicks, 1990).

Somewhat more vigorous than the reciprocal pulley stretching exercise is “wall walking”. Flexion, abduction, extension and internal and external rotation are performed in turn by changing body alignment and proximity to the wall. Marks placed on the wall at the points of maximum stretch create motivating “benchmarks” of progress. To help restore maximum mobility in the late convalescent phase of a shoulder problem, batons, canes, broomsticks and the like may be prescribed to assist stretching. These are held in both hands with the “good” arm assisting the affected shoulder. Forceful stretching is contraindicated in moderately or severely deranged joints with decreased shoulder motion caused by tight soft tissues and joint involvement (Swezey, 1978; Hicks, 1990).

A technique known as rhythmic stabilization is a form of isometric exercise in which manual resistance is applied to one side of a proximal joint and then to the other as the patient holds a closed-chain position to facilitate a simultaneous isometric contraction of muscles on both sides of a joint. Rhythmic stabilization is an effective technique for passive mobilization of the glenohumeral joint, particularly when pain is mild but sufficient to inhibit movement (Swezey, 1978; Resnick, 1995).
Isometric strengthening exercises can easily be done using a ball or elastic tubing in a position of comfort, to strengthen the shoulder abductors and external and internal rotators. External rotation is the key to pain-free shoulder action and maintaining or regaining external rotation is the prime purpose of the rehabilitation programme (Swezey, 1978; Liang & Logigian, 1992). It is very important that patients are supervised when doing shoulder exercises in order to ensure that they are moving the glenohumeral joint and not relying on scapulothoracic motion (Schaumacher & Gall, 1988).

![Image: An example of a shoulder exercise](image)

**Figure 35: An example of a shoulder exercise**

*THE HIP*

When hip involvement occurs it can lead to devastating functional consequences. The joints of the lower extremity are critical to mobility, which is essential to independence, so early identification of hip involvement and treatment of functional problems, is vital (Liang & Logigian 1992).

As some limitation of motion is almost always present in patients with longstanding disease, the use of ROM exercises early on may minimize muscle wasting, loss of motion and functional impairment is important (Schaumacher & Gall, 1988).

Hip motion can be diminished in all planes and particularly in internal rotation. The tensor fascia lata often becomes tight and causes hip pain. Stretching of hip flexors, extensors, internal and external rotators and abductors is indicated, as well as stretching of the tensor fascia lata (Hicks, 1990). When hip pain is intense, stretching exercises are best done in a pool, using water buoyancy to assist in ROM (Swezey, 1978).
Early hip contractures are most effectively detected by the Thomas test (patient spine, flex one leg as far as possible to patients chest, observe to see when other leg starts to flex). Another useful guide to assess the amount of contracture is to observe how well patients cross their legs (knee versus ankle) (Liang & Logigian, 1992).

Weakness of the hip extensor and abductor muscles can occur and is contributed to by gluteus medius inhibition by hip effusion. These problems affect gait, self-care and sexual performance. Isometric and isotonic strengthening exercises with emphasis placed on the hip extensor on abductor group (Swezey, 1978; Clark, 1987; Hicks, 1990).

It is important to bear in mind that often one leg is affected more than the other, and shortening will occur. This, in turn, will lead to low back pain due to the short leg syndrome (Clark, 1987). Exercises can also be useful in weight reduction, if necessary (Schaumacher & Gall, 1988).

![Figure 36: An example of a hip exercise](image)

* THE KNEE

The knee is a complex joint which needs to be able, not only to extend fully, but also to undergo the few degrees of rotation in the last 5 - 10° of extension which lead to locking. This enables people to stand for long periods without using much muscle power. In addition, during ambulation, the knee is mechanically stable only in full extension (Swezey, 1978; Clark, 1987).

Quadriiceps atrophy may occur in the first few weeks of inflammatory joint disease. Isometric and isokinetic testing will reveal decreased strength. Knee effusion inhibits
quadriceps contraction and removal of effusion effects an immediate increase of the force of muscle contractions of the quadriceps. A tight joint capsule and ligaments with over pull of the hamstring muscles favour early knee flexion attitude and loss of full knee extension. If full extension is not possible, stability during ambulation depends largely on the strength of the quadriceps that is invariably weakened from the arthritis. This predisposes the arthritic joint to increased mechanical stresses and further joint dysfunction. Active synovitis causes cartilage and cruciate ligament destruction and the collateral ligaments become stretched, resulting in varying degrees of instability (Swezey, 1978; Hicks, 1990).

Knee range-of-motion exercises and quadriceps strengthening are vitally important. Exercise focuses on ROM and stretching to maintain at least the 90° to 100° of knee flexion needed for kneeling and stair climbing. The hamstrings are stretched because their tightness limits knee extension (Swezey, 1978; Hicks, 1990).

Large knee effusions should be removed because they decrease quadriceps strength, and forceful stretching in their presence may result in joint capsule rupture. Quadriceps strengthening is recommended early in the decrease process to help maintain the correct balance between hamstring and quadriceps strength and prevent over-pull from the hamstrings. Deep knee bends should be voided and cycling is best avoided until all signs of inflammation have subsided (Swezey, 1978; Hicks, 1990).

![An example of a knee exercise](image)

**Figure 37:** An example of a knee exercise
It is easy to forget that the ankle is in fact two separate joints – the ankle proper and the subtalar joint. The ankle joint is responsible for plantar and dorsiflexion while the subtalar produce inversion and eversion of the foot. Both joints are frequently involved in RA and make walking painful and difficult.

Stretching of ligaments results in hind-foot pronation and forefoot eversion. Ankle dorsiflexion is compromised by shortened Achilles tendon. Intrinsic muscle contractures cause hyperextension of the MTP joints and flexion of PIP joints (Clark, 1987; Hicks, 1990).

Exercise is aimed at maintaining ankle – foot ROM, stretching tight tendons, and strengthening key muscles. Exercises to maintain mobility in the ankle and foot basically involve active or assisted stretching into the normal planes of motion, eg., ankle: dorsiflexion, plantar flexion; tarsal: foot circling into inversion and eversion; and toes: flexion and extension (Swezey, 1978; Hicks, 1990).

Isometric strengthening for the extrinsic foot muscles are essential, specifically the toe extensors and flexors and the pasterion tibial muscles (Swezey, 1978; Hicks, 1990).

Figure 38: An example of an ankle exercise
Exercises involving the neck in rheumatoid arthritis patients, should be approached with extreme caution because of the possibility of unstable neck joints (Sobel & Klein, 1993). Mechanical restriction of lateral flexion and rotation insofar as it is a consequence of lower cervical osteoarthritic bony proliferation will not be affected by efforts to mobilize the neck, but the often large component of restriction of motion that is a consequence of muscle and ligamentous shortening, can be effectively stretched. Neck stretching is best performed with the neck muscles as relaxed as possible. Cervical isometric exercises can be used to preserve or restore musculature weakened by chronic neck pain. This can be tried in rheumatoid arthritis if cervical subluxations or radiculopathy is not present (Swezey, 1978).

Good posture should also be taught to RA patients in an attempt to limit stress, cervical pain and muscle spasms associated with poor posture (Walker & Heleva, 1996).

Figure 39: An example of a neck exercise

TEMPOROMANDIBULAR JOINTS

The temporomandibular joint is commonly involved in RA. Radiographic changes include erosions, osteoporosis, joint space narrowing, decreased ROM, and flattening of the glenoid fossa of the temporal bone. Local heat to the area, stretch exercises (such as opening the mouth as wide as possible as well as stretching the mouth in all directions as
if chewing a large piece of toffee), and muscle relaxants may be helpful (Resnick, 1995; Sobel & Klein, 1995; Walker & Heleva, 1996; Kelly et al., 1997).

h) **PRE-SURGICAL MANAGEMENT**

Exercise is a crucial element of both preoperative conditioning and post-operative healing. The value of pre-surgical physical conditioning should be explained to the patient and a structured, individualized programme should be offered at least two to three weeks prior to surgery. A three-pronged approach is at the core of pre-surgical management: determined anti-inflammatory therapy, general physical conditioning and strengthening the muscles that will be directly compromised by the surgery (Clark, 1987; Sobel & Klein, 1995; Walker & Heleva, 1996).

General conditioning will involve a modified aerobic training programme. The object is to increase endurance and cardiovascular conditioning. If the up-coming surgery involves a weight-bearing joint, aerobic exercise is also beneficial to burn calories in an attempt to lose weight, if necessary. As RA is a systemic disease that may compromise cardiac and pulmonary function, surgical candidates must be taught pre-operative breathing exercises and abdominal muscle strengthening exercises to help with coughing and expectoration. A programme to strengthen muscles that are directly compromised is very important for successful surgical outcomes. If joint surgery is contemplated (eg. For a knee replacement), isometric resisted exercises to the quadriceps and hamstring muscles will be required to strengthen muscles that may be reflexly inhibited by pain (Sobel & Klein, 1995; Walker & Heleva, 1996).

i) **POST-SURGICAL MANAGEMENT**

The exercises done for rehabilitation are every bit as important as the surgery. The patient with RA more than any other surgical candidate, is susceptible to severe de-conditioning and vascular and cardiopulmonary complications. Those confined to bed in the immediate post-operative period must begin the day following surgery, in bed, a general activity programme designed to minimize muscle atrophy, joint contractures, demineralization of long bones, vascular obstructions and chest complications (Sobel & Klein, 1995; Walker & Heleva, 1995).
Generally, muscle tone and joint mobility must be restored as early as permissible. Isometric setting exercises are by far the safest to perform when movements in the early stages are contra-indicated. Similarly, resisted exercises to the contralateral limb or other body segments, as well as providing conditioning, will produce stimulation of muscles at the surgical site, through overflow. After the surgical wound is healed, the patient may begin to exercise safely in a pool, well supported by water buoyancy. More often than not, the patient with RA following surgery will ambulate with assistance or walking aids. Initially, the patient progresses from performing transfers in and out of bed or chair, followed by standing, non-weight bearing, or partial weight bearing. An excellent medium for early ambulation is a hydrotherapy pool equipped with parallel bars. Rhythmic stabilization exercises to the trunk and limbs, in sitting and standing with aids, is useful preparatory strategies that correct postures and provide patients with confidence. In later stages, mechanical resistance may be added to the programme (Walker & Heleva, 1996).

j) ADHERENCE TO EXERCISE PROGRAMMES

Although a considerable body of knowledge exists about adherence to fitness and cardiac rehabilitation exercise programmes, very little research has been done on patterns and mediators of adherence in arthritis exercise programmes. This is unfortunate because even the best exercise programme is useless if there are no participants (Banwell & Gall, 1988).

Compliance with exercise programmes in arthritis varies from 50 to 95% in the literature. Children have special compliance problems. The highest compliance is within supervised programmes or where feedback mechanisms exist (Hicks, 1990). A detailed programme using behavioural management strategies has been developed for use in all areas of health and fitness. This programme includes shaping, reinforcement, control, reinforcement fading stimulus control, contracting, cognitive control, self-monitoring and generalization training. This type of programme would be appropriate to either the group or individual setting and could be easily applied to the participant in an exercise programme for people with arthritis (Banwell & Gall, 1988).

Regular exercise at an appropriate level requires discipline and determination. Everything should be done to assist with compliance with exercise programmes to ensure
that the desired goals can be reached for patients with inflammatory arthritis, it is best to plan so that programmes take place in the late morning and early afternoon. In the early morning arthritics tend to have more pain and stiffness and in the late afternoon they tend to be more fatigued. The patient should be told the reason for each type of exercise and should understand the short-term and long-term goals of the programme. Exercise that increases pain and discomfort most often will decrease compliance. Therefore patients should be warned against excessive exercise and taught its signs (Hicks, 1990; van den Ende et al., 1996).

1. Post exercise pain lasting longer than 2 hours
2. Undue fatigue
3. Increased weakness
4. Decreased ROM
5. Increased joint swelling (Hicks, 1990)

Adherence to an exercise programme can be greatly improved if the RA patient enjoys the activities they have to do. In addition, group activities that allow for socialization, require only a minimum of life-style disruption, and are view as recreational are more likely to being maintained than solitary, more athletic activities (Harkom et al., 1985).
3.1 METHODS

In this chapter we will discuss the methods and procedures used for the testing of the subjects in this study.

3.1.1. SUBJECTS

A Physician or Rheumatologists referred subjects. Participation in the study was voluntary and all participants completed and signed a consent form prior to participating in the study. (Appendix A)

Criteria used to determine the eligibility of a subject, for the study, was as follows:

* **INCLUSION CRITERIA**

- Ten people diagnosed with RA according to the 1988 revised Arthritis Rheumatology Association (ARA) criteria;
- Diagnosed with RA for more than 2 years;
- Functional class I and II (Steinbrocker criteria for RA classification – classification of functional impairment);
- Ages ranging from 20 to 70 years;
- With stable medication for the last 3 months;

* **EXCLUSION CRITERIA**

- Unstable cardiopulmonary disease;
- Acute joint symptoms;
Currently participating in a physical fitness programme or organized sports activity;

The subjects were randomly assigned to a group. Group W being the group participating in the water-based exercise programme. The land-based exercise programme group was group L. Group C was the control group; they were requested to continue with their present lifestyle and did not follow an exercise programme.

**TABLE VI: SUBJECT DATA**

<table>
<thead>
<tr>
<th></th>
<th>Water group</th>
<th>Land group</th>
<th>Control Group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td>58.5 ± 7.5</td>
<td>52.7 ± 8.3</td>
<td>48 ± 7</td>
</tr>
<tr>
<td><strong>Height (cm)</strong></td>
<td>161.2 ± 1.5</td>
<td>177 ± 15</td>
<td>168.7 ± 1.8</td>
</tr>
<tr>
<td><strong>Body Mass (kg)</strong></td>
<td>79.2 ± 11.5</td>
<td>78.7 ± 26.5</td>
<td>57.3 ± 3.8</td>
</tr>
<tr>
<td><strong>Disease duration (yrs)</strong></td>
<td>5.5 ± 4.1</td>
<td>4.5 ± 3.7</td>
<td>11.5 ± 2.1</td>
</tr>
<tr>
<td><strong>Functional class</strong></td>
<td>I &amp; II</td>
<td>I &amp; II</td>
<td>I &amp; II</td>
</tr>
<tr>
<td><strong>ESR</strong></td>
<td>20.5 ± 21</td>
<td>14.75 ± 10</td>
<td>24 ± 8</td>
</tr>
</tbody>
</table>

**3.1.2 EQUIPMENT**

**TABLE VII: EQUIPMENT**

<table>
<thead>
<tr>
<th></th>
<th>EQUIPMENT USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (standing)</td>
<td>Harpenden Anthropometer</td>
</tr>
<tr>
<td>Body mass</td>
<td>Detecto Standing Scale</td>
</tr>
<tr>
<td>Blood pressure and grip strength</td>
<td>Tycos Sphygmomanometer and Sethoscope</td>
</tr>
<tr>
<td>50 ft walk test</td>
<td>Komelon.NEO 330 (20 m); tape measure and Avant Sport Timer stop-watch</td>
</tr>
<tr>
<td>Physical work capacity</td>
<td>Cybex bicycle ergometer</td>
</tr>
<tr>
<td>Knee flexion and extension strength</td>
<td>Cybex Norm 7000 (isokinetic dynamometer</td>
</tr>
<tr>
<td>Wrist and knee range of motion (ROM)</td>
<td>Baseline TM Goniometer</td>
</tr>
</tbody>
</table>
Figure 40: Harpenden Anthropometer

Figure 41: Detecto Standing Scale

Figure 42: Tyco Sphygmomanometer and Stethoscope
Figure 43: Komelon NEO 330 (20 m) tape measure and Avant sport timer stop-watch

Figure 44: Cybex bicycle ergometer

Figure 45: Cybex Norm 7000
Equipment required for the execution of the study, which was used specifically for the rehabilitation programmes, is shown in table XI.

**TABLE VIII: WATER AND LAND EXERCISE PROGRAMME EQUIPMENT**

<table>
<thead>
<tr>
<th>WATER EXERCISE PROGRAMME</th>
<th>LAND EXERCISE PROGRAMME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor heated swimming pool (± 30°C)</td>
<td>EC 3200 cat-eye ergoexeciser bicycle; (recumbant and upright)</td>
</tr>
<tr>
<td>Water noodles</td>
<td>Health-walker (Gym-Trim)</td>
</tr>
<tr>
<td></td>
<td>Treadmill; (Technogym’s Run XT)</td>
</tr>
<tr>
<td>Dumbells; pro-equipment cable pulley system;</td>
<td></td>
</tr>
<tr>
<td>Swissball; universal gymnasium apparatus;</td>
<td></td>
</tr>
<tr>
<td>gymnastic mats; a towel</td>
<td></td>
</tr>
</tbody>
</table>

3.2 **PROCEDURES**

Each patient was evaluated three times throughout the study. Before the exercise intervention, five to six weeks into exercise intervention, and at the end of the exercise intervention (three months).
3.2.1 CLINICAL ASSESSMENT

All clinical assessments were done by a Rheumatology Specialist. The patient's functional impairment was classified according to Steinbrocker (Ball & Koopman, 1986) (Appendix B). Joints were examined for soft-tissue swelling, tenderness and pain during motion, using the American College of Rheumatology, Rheumatoid Arthritis Clinical Response Criteria – ACR20 (Ritchie et al., 1968) (Appendix C).

Figure 47: Joint Examination

3.2.2 LABORATORY ASSESSMENT

Blood samples were drawn and standard laboratory procedures were used to estimate Erythrocyte sedimentation rate (ESR) (modified westergren mm/h) and hemoglobin (gm/dl) (Lyngberg et al., 1994).
3.2.3 PATIENTS ASSESSMENT

Subjects were required to complete 2 questionnaires:

- **Health Assessment Questionnaire (HAQ):** The HAQ is the most widely employed measure to evaluate the effect of treatment on functional ability in RA (Fries, 1983) (Appendix D).

- **Profile of Mood States (POMS):** Measures identifiable mood or affective states. (Educational and Industrial Testing Service, 1971) (Appendix E)
3.2.4 FUNCTIONAL ASSESSMENT

Height: Height is calculated to the nearest 0.1 cm with an anthropometer and is defined as the distance between the soles of the feet and the vertex. Height was taken while the subject stands up straight, barefoot with heel, gluteus maximus, and upper-back and back of head against the anthropometer. The ears, acromion, greater trochanter, back of patella and front of calcaneus are in the same vertical line. The angle of the eye and the upper hole of the ear are in the same horizontal level. Measurement is taken while the subjects inhale deeply. No asymmetry was allowed (Smit, 1979; Eston & Reilly, 1996).

![Height measurement](image)

**Figure 50: Height measurement**

Body Mass: Body mass was weighed with minimum clothing. The scale was calibrated before each subject was weighed and subjects mass was calculated to the nearest 0.1 kg. (Eston & Reilly, 1996).
Blood Pressure: Measurement of blood pressure at the brachial artery by the auscultatory method. A sphygmomanometer is inflated so its pressure exceeds the systolic pressure. Blood flow is occluded and a brachial pulse cannot be felt or heard. After which the pressure within the cuff is reduced by small increments and the examiner listens until a faint sound occurs. This sound represents blood flowing through the brachial artery. The systolic pressure is the pressure created on the walls of the artery when the $1^{st}$ soft-tapping sound occurs. As the pressure in the cuff is lowered further distinct sounds continue to be heard as flood flows through the artery for longer portions of the cardiac cycle. The pressure in the artery when the sounds disappear is the diastolic pressure (McArdle et al., 1991).
50-ft Walk Test: Patients had to walk as fast as possible over a distance of 50-ft. Walk-time is the number of seconds it takes a subject to walk 50-ft. Walk-time often increases with more disease activity. Fifty-feet was identified on a flat, straight floor and marked with masking tape. Each subject was instructed to start walking 18 ft prior to the marked area so that stride was established prior to the subject reaching the designated starting point. Time used to walk 50ft was determined by a stop-watch and recorded in seconds (Norceau et al. 1995)

Figure 53: 50-ft Walk

Grip Strength: Grip strength was measured in each hand at each assessment by using a rolled-up blood pressure cuff connected to a portable sphygmomanometer with a mercury manometer, which was pumped up to 20 mm Hg (the mercury will rise depending on the force of the subject's hand-grip). Subjects performed 3 handgrips for each hand and the mean for each hand will be used (Walker & Heleva, 1996).
Bicycle Ergometer Testing: (Aerobic capacity): The Astrand – Rhyming protocol to obtain data for calculating the estimated $\text{VO}_2\text{max}$ of each subject was used. The test was started with an initial load of 25W at a cadence of 60 – 70 revolutions s$^{-1}$ with an increment increase of 25 W until exhaustion. This protocol is advantageous in terms of procedures and facilitated eliciting peak $\text{VO}_2$ and maximum power output data in individuals with low exercise tolerance. (Norceau et al.,1995).
Muscle Strength: The isokinetic strength of the knee extensors and flexors was tested on a dynamometer. Tests were performed on the Cybex Norm 7000. A speed of 60°/second was used, 3 trial repetitions were given and 5 test repetitions were performed.

- Calibration of the Cybex Norm 7000: The Cybex Norm was calibrated regularly throughout the study. Calibration is a process for adjusting or “fine tuning” the accuracy of the gradations of a measurement system. The NORM system is capable of measuring from 0 to 500 ft-lbs. (678Nm) of torque and of attaining a speed of up to 500 deg/sec. The weight calibration procedure makes use of the principle that “the quantity of weight on an input arm set to a specific, predetermined length will generate a known amount of torque when it falls”. During weight calibration, a quantity of 100 lbs. is dropped.

- Position of the Subjects: The importance of positioning and stabilizing of the subject on the dynamometer, is to isolate the target muscle group and to eliminate contribution from accessory muscles as much as possible (MacDougall et al., 1991; Perrin, 1993). In order to eliminate contribution of the upper extremities during the assessment of the lower extremities, the subject should be stabilized with straps at the waist and the chest and the arms should be across the chest (Perrin, 1993).

To isolate the performance of single muscle groups, the isokinetic testing usually occurs through the cardinal planes of the body. These movements include rotation through the transverse plane, abduction and adduction through the frontal plane and flexion and extension through the sagittal plan (Roy & Irvin, 1983; Perrin, 1993).

In order to facilitate movement through the planes, the axis of rotation of the joint that is being assessed should be aligned as close as possible with the axis of rotation of the dynometer (MacDougall et al., 1991; Perrin, 1993).
Wrist Range-of-Motion

- **Wrist Extension**: Goniometer placement, axis over the styloid process of the radius
  Stationary arm: Parallel to the long axis of the radius;
  Movable arm: Parallel to the longitudinal axis of the second metacarpal;
  Starting position: The forearm rests on the table in mid-position; the wrist in neutral position; the fingers should be relaxed;
  End position: The hand has moved toward the dorsal forearm to the limit of motion (Trombly, [3\textsuperscript{rd} ed]).

**Figure 56**: Muscle Strength Testing

**Figure 57**: Wrist Extension Measurement

- **Wrist Flexion**: Goniometer placement; axis: over the styloid process of the radius, which is located on the lateral aspect of the wrist at the anatomical snuff box.
Stationary Arm: Parallel to the longitudinal axis of the radius;
Movable Arm: Parallel to the longitudinal axis of the second metacarpal;
Starting Position: Forearm rests on the table in mid-position; wrist in neutral position. The fingers are relaxed;
End Position: The hand has moved toward the volar forearm to the limit of motion (Thrombly, Third Edition).

Figure 58: Wrist Flexion Measurement

- **Knee Range-of-Motion**
  - **Knee Extension**: Goniometer placement; axis: The knee joint at the lateral tibial condyle
  Stationary arm: Along the mid-line of the femur on the lateral aspect of the thigh;
  Moveable Arm: Along the lateral mid-line of the lower leg in line with the lateral malleolus
  Starting Position: Patient sits with knees flexed and the lower legs over the table edge.
  End Position: Leg is extended (Thrombly, Third Edition)
Figure 59: Knee Extension Measurement

Knee Flexion: Goniometer placement: axis: The knee joint at the lateral tibial condyle;
Stationary Arm: Along the mid-line of the femur on the lateral aspect of the thigh;
Movable Arm: Along the lateral mid-line of the lower leg in the line with the lateral malleolus
Starting Position: Patient sits with knees flexed and the lower legs over the table edge;
End Position: The lower leg is moved so that the calf approximates the posterior thigh to the limit of flexion (Trombly, [3rd ed])

Figure 60: Knee Flexion Measurement
3.3 **EXERCISE PROGRAMMES**

Subjects were randomly assigned, either to the water based exercise group, land based exercise group, or to the control group. Subjects in the exercise groups were required to exercise 2 – 3 times per week for a 3-month period. While those in the control group were instructed to continue with their normal sedentary lifestyle. The land based exercise group and water based exercise group attended the exercise classes at the University of Pretoria Rehabilitation Gymnasium and Hydrotherapy pool, respectively. Groups were instructed and supervised by the Candidate.

Both the land and water based exercise programmes were aimed at improving range-of-motion (ROM), muscle strength and cardiovascular endurance. The exercise intervention consisted of warm-up exercises, strengthening exercises, aerobic exercises and cool-down exercises with stretches. The duration of the 2 programmes were approximately 45 minutes each.

3.3.1 **PROGRAMME I: LAND-BASED EXERCISE PROGRAMME**

A combination of non-weight bearing and weight bearing exercises were used. The exercise regimen consisted of warm-up exercises, strengthening exercises, aerobic exercises and cool-down exercises with stretching. Initially, the duration of the warm-up and strengthening phases were longer, in order to build muscle strength. Aerobic time was gradually increased as cardiovascular fitness improved.

**Basic Programme** (It is important to note that the basic programme was adjusted according to individual needs, abilities and limitations due to the RA of the patient. In addition the exercises were adjusted as the patient progressed).

- **Warm-up Exercise**

  Cycling: A recumbant or upright bicycle was used. The duration of the warm-up was 3 to 5 minutes – the speed and
resistance varied according to the patients capabilities.

- **Strengthening Exercise** (2 sets of 15 – 20 repetitions were performed by each patient)

  **Lower Body Strengthening Exercises**
  Standing Hip Abduction (Pulley-system):
  The ankle strap of the pulley was placed around the right ankle of the patient. The starting position was that of an upright posture, feet placed next to each other. The patient lifted the right leg upwards and outwards (hip abduction) against the resistance of the cable. The end position (in abduction of approximately 50° - 60°) was held for a moment and then controlled back to the starting position. Emphasis was placed on correct posture and controlled movement. A weight, permitting 15 repetitions, was used. The same was repeated with the left leg.

  Standing Hip Adduction (Pulley-system):
  The ankle strap of the pulley was placed around the right ankle. The starting position was that of an upright posture with weight supported on the left leg and the right leg slightly elevated to the side. The leg was pulled inwards (adduction) against the resistance of the cable until the legs came together. Once again posture was stressed and the supporting knee remained ‘soft’. A weight, permitting 15
repetitions was used. The same was repeated with the left leg.

Wall Squats (Swiss ball): The patient was instructed to lean with his/her back against the ball with the ball being pressed onto the wall. Feet were well forward and placed approximately hip width apart. The patient slowly bent his/her knees (depth of knee bend depended on severity of knee involvement and the patient's capabilities). Knees were not allowed to pass toes and knee bend was not allowed to be more than 90°; legs were then straightened and returned to starting position.

Standing Calf Raises: The patient stood on the edge of a step, feet, hip width, apart. Patient lifted-up onto toes as high as possible. Heels where then lowered to starting position.

**ABDOMINAL STRENGTHENING EXERCISES**

Pelvic Tilt on the Swiss Ball: Patient was required to sit upright on a Swiss ball (size of the ball was determined by the height of the patient). Patient tilted the pelvis forward by means of contracting the abdominal muscles. This position was held for approximately 2 seconds, thereafter the starting position was resumed.
Crunches: Patient lay in a supine position on a mat. Knees were bent with arms placed behind the head. The patient had to lift his/her shoulder off the ground and then return to the starting position. Emphasis was placed on keeping the elbows open with hands placed behind the head to support the neck.

**Upper Body Strengthening Exercises**

Shoulder Rolls Backwards: The patient was instructed to stand in front of the mirror, feet, hip width apart, arms at the side. (Dumbbells could be held in either hand, if hands allowed for this and no strain was placed on the hands and wrists). Shoulders were then moved in a circular motion, backwards.

Narrow-Grip Incline Pull-down: The patient was instructed to sit on a gymnasium bench, placed at approximately 45°. While keeping the back supported against the bench, the narrow-grip pulled towards the patient’s chest in a controlled manner. (Correct wrist and finger positioning was stressed). Patient then returned to the starting position in an equally controlled manner.
Lateral Raises: The patient was instructed to stand in front of the mirror, feet, hip width apart, arms at the side. (Dumbbells could be held in either hand, if hands allowed for this). While remaining in a perfect upright posture, patient lifted the arm upwards and outwards, (shoulder abduction), until arms where parallel to the ground. The starting position was then resumed.

CARDIORESPIRATORY ENDURANCE EXERCISES

Treadmill (walking): Walking was only included in the patients programme if the RA involvement in the joints of the lower-limbs allowed a normal gait with no pain. If walking was not possible, an alternative aerobic activity was selected such as the bicycle or health-walker. Duration and speed of the walking varied according to the patients ability and was gradually increased as the patient progressed. A minimum of 20 minutes was aimed for. Emphasis was placed on the importance of maintaining good posture while walking.

Health-walker: Certain patients used the Gym-trim health-walker, for the aerobic section of their programme due to the limited impact on the joints. Average length strides were used and as the patients fitness improved, duration was lengthened.
Knees had to remain ‘soft’ at all times and 20 minutes were aimed for.

Cycling: The recumbant or upright bicycle was also an option for the aerobic conditioning of the patient.

**STRETCHING & RANGE-OF-MOTION EXERCISES:** (Each stretch was held for 20 – 30 seconds and repeated twice)

Hamstring Stretch with rope: The patient lay in a supine position, a rope was placed over the right foot. The left leg remained bent on the floor while the right leg remained straight, the leg was lifted to where slight tension was felt in the hamstring and calf muscle. The stretch was held for 20 – 30 seconds and then performed on the left side.

Knee-to-chest stretch: The patient lay in a supine position with both knees flexed. The right knee was then brought to the chest and held in that position for 20 to 30 seconds. The stretch was then performed on the left side. Patients were instructed to bend the knee to a position of comfort.
Shoulder Stretch: Standing in an upright position, the patient placed the right arm across the chest. Using the left hand slight pressure was placed on the right elbow with slight tension being felt across the upper-back and shoulder. The stretch was held for 20 – 30 seconds and then repeated on the other side.

**COOL-DOWN AND GENTLE HAND EXERCISES**

Cycling: A cool-down consisted of cycling on the recumbant, or upright bicycle, at a low resistance and slow speed. Patient simultaneously performed gentle finger and wrist range-of-motion exercises. The duration of the cool-down was approximately 3 – 5 minutes.

3.3.2 **PROGRAMME II : WATER-BASED EXERCISE PROGRAMME**

The exercise regimen in the pool also consisted of 4 phases, warm-up exercises, strengthening exercises, aerobic exercises and cool-down exercises with stretches. As with the land-based exercise programme, initially the warm-up and strengthening phases were longer in order to build muscle strength. Gradually, the aerobic minutes were increased.

A basic programme was followed, however, the programme was varied slightly throughout the 12 weeks and individual needs and abilities were taken into consideration.
- **WARM-UP EXERCISES**

Cycling (supported by noodle): The patient placed a noodle along the upper back, arms resting on top of the noodle. The patient then performed a cycling motion with the legs. Patients were instructed to maintain a moderate pace for 3 to 5 minutes.

- **STRENGTHENING EXERCISES**

- **LOWER BODY STRENGTHENING EXERCISES:**

  (Holding on to bar/hand rail for support)

Standing hip abduction/adduction: The patient held lightly onto the rail with the left hand, keeping an upright posture, the patient moved the right leg upward and outwards (hip abduction). The patient was instructed to only move the leg to a height where good posture could be maintained. The right leg was then brought back to the starting position. After completing 20 – 30 repetitions, the same exercise was performed on the left leg.

Standing knee extension/flexion: The patient held lightly onto the rail with the left hand. Right leg was elevated so that the upper leg was approximately parallel to the ground. Keeping the knee motionless, the patient flexed and extended the right leg. After completing 20 – 30 repetitions,
the same exercise was performed on the left leg.

Standing Calf-raises: The patient faced the rail, lightly supporting himself/herself with both hands on the rail. Feet were placed, hip width apart, extending the body to maximum height on the toes and then returning to starting position. 40 – 50 repetitions were performed.

**ABDOMINAL STRENGTHENING EXERCISES:**
Standing pelvic tilt: The patient stood facing the rail, lightly supporting himself/herself with both hands on the rail. Feet were placed, hip width apart, knees slightly bent. The patient then performed a forward pelvic tilt by contracting the abdominals. The tilt was held for a few seconds and then released. Breathing during the tilt was emphasised. 20 – 30 repetitions were performed.

Reverse crunches (hip flexion with bent knees): The noodle was placed across the upper-back, arms resting on the noodle. The patient lay in a supine position supported by the noodle. Knees were then brought towards the chest and then returned to the starting position. 20 – 30 repetitions were performed.
UPPER BODY STRENGTHENING EXERCISES:
Alternative shoulder extension/flexion
(standing): The patient stood with one leg
in front of the other. Keeping the upper
body motionless, the patient extended the
right shoulder while simultaneously
flexing the left shoulder and vice-versa
until approximately 30 – 40 repetitions had
been performed on the right and left side.

Shoulder abduction/adduction: The patient
stood with feet, shoulder width part, knees
bent. The patient’s right and left arm was
held horizontal to the ground, just below
the surface of the water. Keeping the arms
straight and fingers together, the right and
left shoulder was simultaneously adducted
and then abducted back to the starting
position. 30 – 40 repetitions were
performed.

CARDIORESPIRATORY ENDURANCE
EXERCISES
Various aerobic exercises were performed.
Type and duration of exercise were
determined by patients abilities and stage
in the programme. 20 minutes were aimed
for. Examples: walking variations:
walking on toes; walking on heels;
sideways walking; walking forward (lunges), cycling seated on noodle.

STRETCHING AND RANGE-OF-MOTION EXERCISES: (Each stretch was held for 20 – 30 seconds – repeated twice)

Light jog with wrist and finger exercises: The patient performed a light jog while simultaneously performing wrist and finger range-of-motion exercises such as wrist circles, wrist flexion/extension and opening and closing the fingers. The duration was approximately 3 – 5 minutes.

Hamstring stretch against the wall: The patient lightly held onto the rails with both hands while the right leg was placed on the wall, keeping the leg as straight as possible. The left leg remained on the ground, slightly bent. The right leg was placed at a height where slight tension was felt in the hamstring and calf muscle. After holding the stretch it was repeated on the left side.

Knee-to-chest stretch: The patient held the rail with the left hand. Keeping an upright posture, the right knee was flexed and brought as high as possible to the chest. After holding the stretch it was repeated on the left side.
Shoulder Stretch: Standing in an upright position, the patient placed the right arm across the chest. Using the left hand, slight pressure was placed on the right elbow so that slight tension was felt across the upper back and shoulder. After holding the stretch for 20 – 30 seconds it was repeated on the other side.

3.4 RESEARCH DESIGN

The important research areas that are common identified by sports and exercise investigators, which land themselves to the application of epidemiologic techniques, are as follows:

1. estimation of the burden of morbidity and/or mortality in populations of athletes;
2. identification of risk factors and high risk participants;
3. development of preventive interventions;
4. evaluation of diagnosis and therapy; and
5. physiological and biomechanical studies of exercise and sports (Walter & Hart, 1990)

In recent years there has been growing interest in applying epidemiologic methods to problems with greater clinical content. This translation of ‘classical’ epidemiologic techniques to the clinical arena leads to a more systematic evaluation of diagnostic strategies and therapeutic choices and also permits effective critical appraisal of the medical literature. Prominent among these developments has been the evaluation of the randomized controlled trials (RCT) as the preferred method for assessment of new methods of therapy. Randomization greatly reduces the chance of confounding and thereby provides a real advantage over otherwise comparable unrandomized designs, thus alleviating some of the problems of statistical analysis (Walter & Hart, 1990).
Thus, this study was a typical experimental epidemiological study where an intervention (3 month water and land exercise programme) was evaluated. As a result a true pre-test post-test randomized groups experimental design was adopted (Thomas & Nelson, 1990). The only difference was that a mid-test was included because of the possibility of a flare-up in any of the subjects.

<table>
<thead>
<tr>
<th>R</th>
<th>O1</th>
<th>T1</th>
<th>O2</th>
<th>T2</th>
<th>O3</th>
</tr>
</thead>
<tbody>
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<td>O4</td>
<td>T3</td>
<td>O5</td>
<td>T4</td>
<td>O6</td>
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<td>R</td>
<td>O7</td>
<td></td>
<td>O8</td>
<td></td>
<td>O9</td>
</tr>
</tbody>
</table>

R: Random assignment of subjects to groups;
O: Observation or test (subscripts refer to the order of testing; i.e. O1 is the first time a test is given and O2 the second;
T: This signifies that a treatment is applied (the terms T1 and T2 on different lines refer to different treatments; terms on the same line mean that the treatment is administrated more than once, a blank space means that the group is a control.

The major purpose of this type of design was to determine the amount of change produced by the treatment (in this case, the 3 month land or water based exercise programme). This design threatens the internal validity of testing, but the threat is controlled, as the comparison of O7 to O8 and O9 in the control group includes the testing effect as well as the comparison of O1 to O2 and O3 in the 1 experimental group and the comparison of O4 to O5 and O6 in the other experimental group. Thus, although the testing effect could not be evaluated, it was controlled (Thomas & Nelson, 1990).

3.5 **STATISTICAL ANALYSIS**

In consultation with an independent statistician and in cognizance of the size of the groups, the Kruskal – Wallis test for three or more independent groups for the inter-group comparison was adopted as the appropriate statistical technique for the inferential analysis of the data. This test is a non-parametric equivalent to a one-way analysis of variance (ANOVA) (Howel, 1992).

Although this non-parametric statistical test is less powerful than the parametric t-test, it was applied because it does not rely on parametric estimation and/or specific distribution
assumptions. The only assumption needed for the Kruskal-Wallis test is that the variances from the different groups must be similar (not necessarily known). Thus, the validity of the test was not affected by whether or not the distribution of the variables in the population was normal or any other specific distribution (Smit, 1999).

For the intra-group comparisons, the Friedman’s rank test was adopted. This test is closely related to a standard repeated-measures analysis of variance applied to ranks instead of row scores. It is a test on the null hypothesis that the scores of each treatment were drawn from identical population, and it is especially sensitive to population differences in central tendency (Howell, 1992).

Computations to determine standard descriptive statistics (mean and standard deviation) and the non-parametric analysis (Kruskal-Wallis H test) were performed using the Statistical Package for Social Sciences (SPSS), Microsoft Windows release 9.0.
The primary aim of the study was to compare the effects of a land based exercise programme with that of a water based exercise programme in RA patients.

The results of the study are displayed in tabular (tables XI to XIV) and graphic form (figures 91 to 114) and are reported in the following categories of dependent variables:

**Disease Activity**
- Joints: Tender Joint Count (TJC), Swollen Joint Count (SJC)
- Haematology: Erythrocyte Sedimentation Rate (ESR), Hemoglobin (Hb)

**ADL and Psychological Status**
- Health Assessment Questionnaire (HAQ)
- Profile Of Mood States (POM)

**Physical Condition**
- Body Mass
- Blood pressure
- 50 - ft walk test
- Grip Strength
- Aerobic capacity (VO$_2$ max)
- Muscle Strength
- Joint mobility
Henceforth each variable is discussed with respect to its response within and between the experimental groups and within the context of the relevant literature.

4.1 **DISEASE ACTIVITY**

4.1.1 **JOINTS**

The results indicating the response of the joints with regards to tenderness and swelling among the groups are reflected in table XI and figures 91 and 92.

a) **TENDER JOINT COUNT (TJC)**

The key signs of joint inflammation in RA are those of tenderness and swelling. The American College of Rheumatology (ACR) TJC is an assessment of 28 joints. The joint count is done by scoring several different aspects of tenderness, as assessed by pressure and joint manipulation on physical examination. The information on various types of tenderness are then collapsed into a tender – versus – no tender dichotomy (Harris, 1997; Kippel & Dieppe, 1994).

There was no significant difference between the three groups with regards to total TJC count at the beginning of the intervention (p>0.05). At the end of the exercise intervention, there was a reduction in the total TJC in both, group W and L. There was a significant decrease in total TJC in group W (53%) on the 10% level of significance (p<0.10). Although not statistically significant there was a 4.7% decrease in the total TJC in group L. The total TJC of group C remained globally unchanged.

It appears that both exercise interventions (land and water based) had a positive influence on the total TJC. Despite concerns that land exercises may have a negative effect on disease activity, this was not the case in the present study as far as the TJC was concerned. However, it is interesting to note the large decrease in the total TJC in Group W in comparison to group L. Thus, it appears that the water based exercise programme was more effective in reducing the TJC.
A joint is considered ‘active’ if it is tender on pressure or painful on passive movement with stress and/or swelling other than bony proliferation. Joint swelling may be peri-articular or intra-articular. The ACR SJC is an assessment of 28 or more joints. Joints are either swollen or not swollen (Harris, 1997; Kippel & Dieppe, 1994).

A similar trend was observed in the total SJC. Pre- and post-test results indicate a decrease in the total SJC in both experimental groups but not the control group. There was a 31% decrease in the total SJC in Group W and a decrease of 8.5% in Group L. However, reductions were not statistically significant (p>0.05). No change was observed in group C’s total TJC.

Once again both the land and water exercises had a positive effect on the SJC. The land exercises did not increase the SJC even although the decrease in the total SJC was somewhat greater in the water based exercise group.

Therefore it seems that both the land and water exercise interventions had a positive effect on disease activity as far as the TJC and SJC was concerned. However, the water exercises appear to have had a greater positive effect on the joint counts.
### Table IX: Total Tender & Swollen Joint Counts

(* = p < 0.05)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Units</th>
<th>Control</th>
<th>Water Group</th>
<th>Land Group</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Std. Dev. 7.8</td>
<td>PRE (Mean) 12.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>POST (Mean) 13.5</td>
<td>Std. Dev. 7.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std. % 0</td>
<td>POST (Mean) 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Std. Dev. 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>% 53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swollen joint count</td>
<td>no.</td>
<td>PRE (Mean) 13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std. Dev. 4.2</td>
<td>PRE (Mean) 8.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>POST (Mean) 13</td>
<td>Std. Dev. 5.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std. % 0</td>
<td>POST (Mean) 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Std. Dev. 2</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>% -31</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>W</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tender joint count</td>
<td>10.8</td>
<td>1.7</td>
<td>10.3</td>
</tr>
<tr>
<td>Swollen joint count</td>
<td>11.2</td>
<td>2.2</td>
<td>10.3</td>
</tr>
</tbody>
</table>

Note: C, W, L denote control, water, and land groups respectively.
The results indicating the response of blood values with regards to ESR and Hb among the groups are reflected in table X and figure 93 and 94.

4.2 HAEMATOLOGY

The results indicating the response of blood values with regards to ESR and Hb among the groups are reflected in table X and figure 93 and 94.

a) ERYTHROCYTE SEDIMENTATION RATE (ESR)

The ESR is a convenient index of inflammatory activity in RA and is an indispensable investigation. It is nevertheless an entirely non-specific investigation, elevation depending on acute phase reactants, raised immunoglobulin levels and anaemia (Currey, 1980). The ESR commonly is markedly elevated in RA patients and tends to be parallel with disease activity; exacerbations usually are accompanied by an increase and remissions by a decrease in sedimentation rate (Resnick, 1995). According to the Institute of Pathology (University of Pretoria), the normal physiological range of ESR values is between zero and twenty.

ESR did not significantly change in any of the groups (p>0.05). ESR decreased by 29% in group W and increased by 11.9% in group L. Even although there was a slight increase in the ESR of the land based exercise intervention group, values still remained within the normal range and thus the increase is not a concern. In addition, although there
were no significant differences (p > 0.05) between the 3 groups before the intervention with regards to ESR values, only group W and group C’s mean ESR values were above the normal range and thus improvements were possible. There was a 33% decrease in the ESR of group C.

Taking the above points into consideration, it appears that the water based exercise groups ESR values were improved possibly because their initial values were above the normal range. While the land based exercise groups ESR values were not negatively affected because their ESR values remained within the normal range.

![Figure 93: Erythrocyte Sedimentation Rate (ESR)](image)

b) **HEMOGLOBIN (Hb)**

Some degree of anemia almost invariably accompanies RA of any severity. The causes are multiple (Currey, 1980). The degree of anemia in RA correlates with the activity of the underlying disease, particularly the degree of articular inflammation (Kippel & Dieppe, 1994). The Hb is usually less than 10 gm/dL but may rarely be as low as 8 gm/dL. Normal Hb values range from 13 – 18 gm/dL in men and 12 – 16 gm/dL in women (Berkow et al., 1992).
<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>UNITS</th>
<th>Control</th>
<th>Water Group</th>
<th>Land Group</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PRE</td>
<td>Std. Post</td>
<td>Std. Post</td>
<td>Std. Post</td>
</tr>
<tr>
<td>ESR</td>
<td>mm/h</td>
<td>24</td>
<td>8.4</td>
<td>16</td>
<td>2.8</td>
</tr>
<tr>
<td>Haemoglobin</td>
<td>gm/dl</td>
<td>13.9</td>
<td>1.3</td>
<td>14.3</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Table X: Haematology

(*) = p < 0.05
Hb levels remained globally unchanged for all groups. No significant changes were observed (p > 0.05). All three groups pre-intervention Hb values were within the normal physiological range, thus no dramatic changes were desired.

![Graph showing mean percentage change in Hb levels across different groups.](image)

**Figure 94: Hemoglobin (Hb)**

4.3 **ACTIVITIES OF DAILY LIVING (ADL) AND PSYCHOLOGICAL STATUS**

The results indicating the change in functional ability and psychological status with regards to the total HAQ and POMS scores among the groups are reflected in table XI and figures 95 and 96.

4.3.1 **PATIENTS SELF-ASSESSED DISABILITY (HEALTH ASSESSMENT QUESTIONNAIRE) (HAQ)**

In assessing prognosis a number of health status self-report questionnaires have been developed and found valuable for routine and research use. These provide clinically useful information not available by conventional means. They can be used to document the patient’s functional status with results similar to many traditional measures of RA activity (Kippel & Dieppe, 1994).
In RA the most frequently employed measure to evaluate the effect of treatment on functional ability is the HAQ. The HAQ has proven to be a useful outcome measure of functional ability in clinical trials (van den Ende et al., 1997).

Despite the fact that a number of clinical trials exploring the effects of exercise therapy did not result in an improvement in the HAQ score, in the current study this was not the case. Both group W and L showed improvements with regards to HAQ scores. Although not statistically significant (p>0.05), group W improved by 15% and group L improved by 18%. There was however deterioration in the control groups score (13%).

Thus, it appears that both exercise interventions were successful in improving the RA patient’s functional ability, and more importantly, was effective in preventing any further deterioration. This is an important finding because rheumatic diseases are chronic, relapsing and remitting and impose a major impact on function. Thus, the primary aim of rehabilitation is preventing, maintaining or restoring function (Gerber, 1988).

![Graph showing mean percentage change in HAQ scores.](image)

**Figure 25**: Health Assessment Questionnaire (HAQ)

### 4.3.2 PROFILE OF MOOD STATES (POMS)

Although most attention is usually paid to the physical damage of RA, the profound effect of this chronic disabling condition on the psyche must never be forgotten (Clarke, 1987). Thus RA is not only a source of physical stress to the joints and the body, but also emotional stress (Hewlett, 1999).
One of the many desirable benefits derived from exercise or physical activity is improved psychological status or mood profile. The POMS, which measures six identifiable mood or affective states, has been proven to be a sensitive measure of the effects of various experimental manipulations (Norceau et al., 1995).

Exercise elevates the release of neurohormones that have an affect resembling opiates and play an important role in general physiologic stress reactions. They seem to reduce pain and enhance the general feeling of well-being (Kippel & Dieppe, 1994).

Pre- and post-intervention comparisons indicate that there was a significant improvement (p<0.05) in group W and group L’s total POMS scores. Most of the sub-levels significantly improved after exercise training. These results suggest that the majority of the patients in both exercise groups perceived a decrease in the symptoms of depression, anxiety, and fatigue as well as a higher level of vigor after the three-month exercise intervention.

There was no significant (p>0.05) change in the control groups total POMS score. In addition, for some reason, the group doing the land based exercises improvements with regards to affective states, was greater. There was a 163% improvement in group L and a 99% improvement in group W.

These improvements with regards to psychological status are important for RA patients. Due to the fact that the chronicity of RA and its capriciousness, variable disability and potential to disfigure affect all aspects of a person’s life. Depression is common in chronic disease. It is characterized by feelings of sadness, helplessness, isolation, loss of self-worth, and loss of interest in others. It may be manifested in loss of appetite or poor sleep habits and is often over-looked as part of the physical symptoms of the disease.
### Table XI: Total HAQ and POMS Scores

(*) = p < 0.05

<table>
<thead>
<tr>
<th>Groups</th>
<th>VARIABLES</th>
<th>UNITS</th>
<th>Control PRE (Mean)</th>
<th>Std. Dev.</th>
<th>POST (Mean)</th>
<th>Std. Dev.</th>
<th>%</th>
<th>Water Group PRE (Mean)</th>
<th>Std. Dev.</th>
<th>POST (Mean)</th>
<th>Std. Dev.</th>
<th>%</th>
<th>Land Group PRE (Mean)</th>
<th>Std. Dev.</th>
<th>POST (Mean)</th>
<th>Std. Dev.</th>
<th>%</th>
<th>Significance C W L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>POMS</td>
<td>scale</td>
<td>5</td>
<td>35.3</td>
<td>3.5</td>
<td>37.5</td>
<td>-30</td>
<td>28.3</td>
<td>55</td>
<td>0.3</td>
<td>35.7</td>
<td>-99</td>
<td>20.8</td>
<td>34.2</td>
<td>-13</td>
<td>11</td>
<td>-163</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>HAQ</td>
<td>scale</td>
<td>36</td>
<td>26.9</td>
<td>40.5</td>
<td>20.5</td>
<td>13</td>
<td>34.5</td>
<td>9.7</td>
<td>29.3</td>
<td>7.7</td>
<td>-15</td>
<td>33.5</td>
<td>7.0</td>
<td>27.5</td>
<td>6.0</td>
<td>-18</td>
<td>*</td>
</tr>
</tbody>
</table>
(Liang & Logigian, 1992; Partridge, 1988). In addition, depression seems to be an important predictor of pain and functional decline (Stenström et al., 1991).

As mentioned earlier, the maintenance of ideal body mass is advantageous for RA patients. Extra body mass puts undue stress on the joints, particularly the weight bearing joints. In addition, RA patients who are on corticosteroid therapy, are warned about increased appetite, fluid retention and unavoidable weight-gain, as side effects of therapy. Therefore exercise assists in the management of maintaining ideal body weight or in aiding weight loss, if necessary (internet) (Kippel & Dieppe, 1994; Eustice, 2000).

There was no significant change in body mass in all three groups (p>0.05). A 9.2% reduction in body mass was observed in group W at the end of the study. There was no change in group L’s mean body mass values. In addition, group C’s body mass increased by 2%.

**Figure 96:** Profile of Mood States (POMS)

4.4 Physical Condition

4.4.1 Body Mass

The results indicating the response of body mass are reflected in figure 97.
The small change in body mass may be due to the fact that exercise tends to increase lean body mass. Thus, it is possible that the subjects’ lean body mass increased while their fat percentage decreased and their weight remained more or less constant.

It is also possible that the land-based exercise groups’ body mass decrease was less because the land exercises were more effective in increasing lean body mass.

![Graph showing mean percentage change in body mass for different groups: Water, Land, and Control.](image)

**Figure 97: Body Mass**

4.4.2 **BLOOD PRESSURE**

Blood pressure response is indicated in table XII and figure 98.

In essence, arterial blood pressure is a function of the arterial blood flow per minute and the vascular or peripheral resistance to that flow. Systolic and diastolic blood pressure can be lowered by approximately 6 to 10 mm Hg with regular aerobic exercise (McArdle et al., 1991).

There were no statistically significant (p>0.05) differences in mean blood pressure values in the 3 groups with regards to both pre- and post-exercise intervention values. No dramatic changes were expected because all the groups’ mean systolic and diastolic blood pressure values fell within the normal physiological range. In addition, blood pressure is not a primary concern in rheumatic diseases.
Walking time is one of the traditional measures to document functional status in RA patients (Kippel & Dieppe, 1994).

Group W's 50-ft walk-time was significantly (p>0.05) greater than the other 2 groups throughout the study. Both group W and L significantly (p<0.05) improved their walk-time. Walk time improved by 18% in group W and by 15% in group L. No change was
observed in group C. Thus, the pre- and post-test comparisons indicate that the water- and land-based exercises had approximately an equal in influence on walk-time.

![Graph showing mean percentage change in different groups](image)

**Figure 100**: 50-Ft Walk Test

### 4.4.4 GRIP STRENGTH

Right and left grip strength response is indicated in table XII and figures 101 and 102. As already mentioned, the joints of the finger and wrist are commonly affected in RA patients. "Thus, RA can have an effect on the various types of grip. Grip strength is an important measurement of RA patients' functional status. Poor grip strength can affect ADL such as the ability to open and close small buttons, to write and perform any function related to work or housework (Clark, 1987; Minor & Hewett, 1995).

There was no statistically significant (p>0.05) difference between pre- and post-test scores in all 3 groups, as far as right grip strength was concerned. Group C's right grip strengths mean score remained the same. Right grip strength increased by 18% in group W and 4.8% in group L.

As far as left grip strength is concerned, there were significant changes (p<0.05) in group W. There was also an increase in group L's left grip strength (16.1%) but it was not significant (p>0.05). Group W left grip strength increased by 35%. Group C's left grip strength decreased by 16% (p>0.05).
It is important to note that both exercise interventions were able to improve grip strength, in addition, the control group experienced a decrease in grip strength (left), thus having important functional implications.

![Graph showing mean percentage change in grip strength](image)

**Figure 101**: Right Grip Strength

![Graph showing mean percentage change in grip strength](image)

**Figure 102**: Left Grip Strength

### 4.4.5 AEROBIC CAPACITY

Changes in aerobic capacity are reflected in table XII and figures 103 and 104.
Patients with RA show lower cardiorespiratory fitness than normal subjects (Ekdahl & Broman, 1992). In addition, RA patients die ten to 15 years earlier than non-afflicted persons. The cause of death may often be cardiovascular disease (Lyngberg et al., 1994). Therefore, aerobic exercises are important for RA patients. RA patients are able to increase their aerobic capacity substantially in endurance training programmes without precipitating acute joint flares. Furthermore, functional level and ability to improve ADL have been reported for RA patients on an aerobic programme (Hicks, 1990).

Astrand’s method was used to calculate the maximum oxygen intake (VO$_{2}\text{max}$) during a submaximal load provided by a bicycle ergometer in the subjects (Ekdahl & Broman, 1992). VO$_{2}\text{max}$ is regarded as an acceptable measurement of cardiorespiratory endurance (McDougal et al., 1991).

There were statistically significant (p<0.05) increases in both absolute and relative VO$_{2}\text{max}$ values in both experimental groups. There were no significant changes (p>0.05) in the control groups VO$_{2}\text{max}$ values, however, there was a decrease of 11% in mean relative VO$_{2}\text{max}$ values and a 6.7% decrease in absolute VO$_{2}\text{max}$ values. Thus, these results prove that the RA patients can improve their health status and fitness with exercise.

The increase in relative VO$_{2}\text{max}$ for group W and L was 30% and 16.6% respectively. The increase in absolute VO$_{2}\text{max}$ for group W and L was 28% and 31% respectively. The conflicting results with regards to improvements in relative and absolute VO$_{2}\text{max}$ results may be attributed to the fact that there was a greater decrease in group W’s weight and thus their relative VO$_{2}\text{max}$ values improved more than their absolute values.
**Figure 103**: Relative VO$_2$max

**Figure 104**: Absolute VO$_2$max
Table XII: Physical Status

(* = p < 0.05)

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>UNITS</th>
<th>Control PRE (Mean)</th>
<th>Control Std. Dev. (Mean)</th>
<th>Control POST (Mean)</th>
<th>Control Std. Dev. (Mean)</th>
<th>Control Std. Dev. %</th>
<th>Water Group PRE (Mean)</th>
<th>Water Group Std. Dev. (Mean)</th>
<th>Water Group POST (Mean)</th>
<th>Water Group Std. Dev. (Mean)</th>
<th>Water Group Std. Dev. %</th>
<th>Land Group PRE (Mean)</th>
<th>Land Group Std. Dev. (Mean)</th>
<th>Land Group POST (Mean)</th>
<th>Land Group Std. Dev. (Mean)</th>
<th>Land Group Std. Dev. %</th>
<th>Significance</th>
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<td>115</td>
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<td>126.8</td>
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<td>76.8</td>
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<td>81.3</td>
<td>13.1</td>
<td>79.5</td>
<td>7.6</td>
<td>-2.2</td>
<td></td>
</tr>
<tr>
<td>50ft Walk test</td>
<td>sec.</td>
<td>8.5</td>
<td>1.3</td>
<td>8.4</td>
<td>1.6</td>
<td>-1.2</td>
<td>10.8</td>
<td>0.8</td>
<td>8.7</td>
<td>1.0</td>
<td>-18</td>
<td>8.4</td>
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<td>0.5</td>
<td>-15</td>
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<tr>
<td>Grip strength - R</td>
<td>mm Hg</td>
<td>40.5</td>
<td>0.7</td>
<td>40.5</td>
<td>3.5</td>
<td>0</td>
<td>121.8</td>
<td>28.1</td>
<td>143.3</td>
<td>32.0</td>
<td>18</td>
<td>126.0</td>
<td>94.0</td>
<td>132.0</td>
<td>71.0</td>
<td>4.8</td>
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<td>Grip strength - L</td>
<td>mm Hg</td>
<td>51.5</td>
<td>10.6</td>
<td>43.5</td>
<td>2.1</td>
<td>-16</td>
<td>106.5</td>
<td>24.1</td>
<td>144</td>
<td>28.5</td>
<td>35</td>
<td>124.3</td>
<td>94.7</td>
<td>144.3</td>
<td>104</td>
<td>16.1</td>
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<tr>
<td>Absolute V02</td>
<td>L/min</td>
<td>2.0</td>
<td>0.1</td>
<td>1.9</td>
<td>0.1</td>
<td>-6.7</td>
<td>1.7</td>
<td>0.6</td>
<td>2.2</td>
<td>0.4</td>
<td>28</td>
<td>1.9</td>
<td>0.7</td>
<td>2.4</td>
<td>0.4</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Relative V02</td>
<td>ml/kg/min</td>
<td>35.1</td>
<td>4.3</td>
<td>31.4</td>
<td>1.1</td>
<td>-11</td>
<td>22.7</td>
<td>10.3</td>
<td>29.5</td>
<td>9.1</td>
<td>30</td>
<td>29</td>
<td>14.8</td>
<td>33.8</td>
<td>13.2</td>
<td>16.6</td>
<td></td>
</tr>
</tbody>
</table>
4.4.6 **MUSCLE STRENGTH**

Knee extensor and flexor strength changes are reflected in table XIII and figures 105, 106, 107 and 108.

Impaired muscle function is a common consequence in patients with RA (Ekdahl & Broman, 1992). It is important to maintain normal muscle strength, not only in order to maintain physical function, but also to stabilize the joints and prevent joint angulation and later osteoarthrosis (Lyngberg et al., 1994).

Earlier studies have reported that patients with RA, as compared with healthy subjects, have reduced isometric and isokinetic muscle strength (Tiselius, 1969; Ekblom et al., 1974; Nordesjö et al., 1983, Beals et al., 1985; Danneskiold-Samsoe & Grimby, 1986; Hsieh et al., 1987).

Knee extensor muscle strength is usually reduced in RA patients, this effects everyday functions such as walking (Lyngberg et al., 1994). Isokinetic muscle strength of the extensors and flexors was measured with a Cybex II isokinetic dynamometer.

a) **KNEE FLEXION**

Pre- and post-test comparisons show that right knee flexor strength increased significantly ($p<0.05$) in group W. The increase in right knee flexor strength was 43%. The right knee flexor strength of group L increased by 22.1%, however, the increase was not significant ($p>0.05$). Group C’s right knee-flexor strength decreased by 1.8%. There was an equal increase in left knee flexor strength in group W and L (24%). The increase was not statistically significant ($p>0.05$). Group C showed a decrease in left knee flexor strength (12%) although the decrease was not considered significant ($p>0.05$).

No fewer than 12 muscles cross the knee joint, contributing to both its stability and function. Knee flexion is produced by the hamstring muscle group, which consists of the biceps femoris, semitendinosous and semimembranous muscles. The gastrocnemius muscle assists the hamstring muscle group in producing flexion of the knee (Perrin, 1993).
Increase in knee flexor strength was more or less equal in both experimental groups, however, the increase in right flexor strength was slightly higher in the water intervention group. Decline in the right and left knee flexor strength in the control group prove once again the detrimental consequences of a sedentary lifestyle in RA patients.

**Figure 105**: Right Flexor Strength

**Figure 106**: Left Flexor Strength
b) **Knee Extension**

A similar trend was observed in the changes in knee extensor strength after the exercise interventions. Group W and L’s right knee extensor strength improved by 32% and 9% respectively. Group C’s right knee extensor strength showed a decline of 9.7%. All changes were non-significant (p>0.05).

There was a 34% increase in group W and a 2.4% increase in Group L, concerning left knee extensor strength. There was no change in group C’s left extensor strength. Changes were not statistically significant (p>0.05).

Knee extension is accomplished primarily by contraction of the quadriceps femoris muscles, which consist of the rectus femoris and vastismedialis, intermedius and lateralis muscles (Perrin, 1993).

Both the land and water exercise interventions were successful in improving left and right knee extensor strength. This is an important consequence of the exercise therapy because as already mentioned, knee extensor muscle strength is usually reduced in patients with RA, even those with mild knee involvement (Lyngberg et al., 1994). Increases in knee extensor strength were greater in those following the water exercise programme. This may be due to the fact that the water exercise groups mean knee extensor strength values were lower than those following the land exercise programme prior to the study. However, the difference was not considered significant (p>0.05). The control groups right knee extensor strength decreased. Even although the decrease was not significant (p>0.05), if one considers that the decrease took place over a relatively short period of time (three months) and that even a small decrease can affect function, the importance of exercise is emphasized.

c) **Hamstring/Quadriceps Reciprocal Muscle Group Ratio**

Important improvements were observed in the hamstring/quadriceps reciprocal muscle group ratio in the experimental groups. In general, the hamstring muscle group has been shown to produce about 60% of the torque values generated by the quadriceps muscles at slow isokinetic test velocities (Perrin, 1993).
Group W’s mean ratio improved from 39.8% to 44.9% on the right leg. Group L’s mean ratio improved from 50.4% to 55.5% on the right leg. There was a small change in group C’s right leg mean ratio from 44% to 47%.

On the left leg group L’s ratio was already within the correct range before the intervention and remained within the range after the intervention. Mean score for group L changed from 62% to 56.8%. Group W’s left leg ratio was not within the optimal range after the exercise intervention, but it did improve from 45.9% to 47.3%. Group C’s ratio deteriorated, the mean score decreased from 47.8% to 41.4%.

Figure 107: Right Extensor Strength

Figure 108: Left Extensor Strength
Table XIII: Physical Status

(* = p < 0.05)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Control</th>
<th>Water Group</th>
<th>Land Group</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PRE (Mean) Std. Dev.</td>
<td>POST (Mean) Std. Dev.</td>
<td>PRE (Mean) Std. Dev.</td>
<td>C  W  L</td>
</tr>
<tr>
<td><strong>VARIABLES</strong></td>
<td><strong>UNITS</strong></td>
<td><strong>%</strong></td>
<td><strong>%</strong></td>
<td></td>
</tr>
<tr>
<td>Hamstring - R</td>
<td>Nm/kg</td>
<td>75.1 14.3 73.8 22.3 -1.8</td>
<td>34.3 24.7 48.9 17 43</td>
<td>74.1 21.9 90.5 33.5 22.1</td>
</tr>
<tr>
<td>Hamstring - L</td>
<td>Nm/kg</td>
<td>73.8 26.6 65.2 14.4 -12</td>
<td>38.1 24.7 47.1 15.1 24</td>
<td>70.9 17.3 87.8 31.8 23.8</td>
</tr>
<tr>
<td>Quadriceps - R</td>
<td>Nm/kg</td>
<td>170.3 26.3 153.8 8.2 -9.7</td>
<td>80.1 41.1 105.7 15.5 32</td>
<td>152.3 62 166.1 59.4 9.0</td>
</tr>
<tr>
<td>Quadriceps - L</td>
<td>Nm/kg</td>
<td>152.1 33.7 150.9 32.3 -0.8</td>
<td>75.0 36.1 100.2 31.1 34</td>
<td>147.5 47.3 151 35.2 2.4</td>
</tr>
<tr>
<td>Ratio - R</td>
<td></td>
<td>44 1.6 47 12.7 6.8</td>
<td>39.8 17.7 44.9 13.4 13</td>
<td>50.4 8.3 55.5 8.4 10.1</td>
</tr>
<tr>
<td>Ratio - L</td>
<td></td>
<td>47.8 6.9 41.4 2.9 -13</td>
<td>45.9 21.9 47.3 5.8 3.1</td>
<td>62.0 25 56.8 8.5 -8.3</td>
</tr>
</tbody>
</table>
4.3.7 **JOINT MOBILITY**

Changes in wrist and knee range of motion are reflected in table XIV and figures 109, 110, 111 and 112.

Limitation of ROM leads to functional impairment and therefore improvement of joint mobility is an important goal in the treatment of RA (Vleiland et al., 1993).

The maintenance of functional ROM is necessary for daily activity and efficiency of movement. Critical ranges for normal ambulation have been carefully worked-out (Gerber, 1988).

Wrist and knee active ROM in flexion and extension was evaluated using a standard goniometer. These two joints were selected on the basis of the exercises performed and relative ease and reliability of measurement.

- **Wrist ROM**

The normal ROM for wrist extension is 70° (Thrombly, 3rd ed). 5° - 10° wrist dorsiflexion is necessary for normal functioning (Liang, 1992). There was a significant (p<0.05) increase in group W’s right wrist extension ROM. Right wrist extension ROM increased by 49%. Group L’s right wrist extension ROM improved by 20.7%, although the increase was not statistically significant (p>0.05). There was a small decrease in Group C’s right wrist extension ROM of 4.7% (p>0.05).

Once again, there was significant (p<0.05) increase in group W’s left wrist extension (30.9%). There was a non-significant (p>0.05) increase of 15.7% and 6.7% in left wrist extension ROM in group L and group C respectively.

The normal ROM for the wrist flexion is 80° (Thrombly, 3rd ed). Both left and right wrist flexion ROM increased in group W, although the results were not significant (p>0.05). Right wrist flexion ROM increased by 12% and left wrist flexion ROM increased by 19%.
In group L, there was a statistically significant (p<0.05) improvement in right wrist flexion ROM but not in the left wrist flexion ROM (p>0.05). Left wrist ROM increased by 7.6% and right wrist flexion ROM decreased by 2.6%.

There was a decrease in right and left wrist flexion ROM in group C, although the decreases were not significant (p>0.05). Right wrist flexion ROM decreased by 1.3% and left wrist flexion ROM decreased by 21%.

In general, it appears that the water based exercise programme was more effective in improving wrist extension ROM and the land based exercise programme was more effective in improving wrist flexion ROM. It is possible that exercises in the water require more wrist extension movements and the exercises on land require more wrist flexion movements, thus explaining the improvements in wrist extension ROM for group W and improvements in wrist flexion ROM for group L.

Deterioration was noted again in the control group with regards to wrist ROM due to lack of exercise therapy.

![Graph showing percentage change in right wrist extension ROM](image-url)
Figure 110: Left Wrist Extension ROM

Figure 111: Right Wrist Flexion ROM
The normal ROM for knee extension is 0° (Thrombly, 3rd ed). All subjects, except one, had normal knee extension ROM values, thus knee extension values were not used as a parameter.

The normal ROM for knee flexion is 135° (Thrombly, 3rd ed). Functional impairment exists at less than 60° knee flexion (Liang & Logigian, 1996).

Pre and post test comparisons showed a significant (p<0.05) increase in both left and right knee flexion ROM in group W. Right knee flexion ROM increased by 12% and left knee flexion ROM increased by 14%.

There was also a statistically significant (p<0.05) improvement in both left and right knee flexion ROM in group L. Right knee flexion ROM increased by 9.2% and left knee flexion ROM increased by 7.4%.

There was no significant (p>0.05) changes in group C’s right and left knee flexion ROM. Right knee flexion ROM decreased by 1.2% and left knee flexion ROM increased by 1.2%.
Both exercise programmes significantly (p<0.05) improved knee flexion ROM. Percentage increases in flexion ROM was slightly higher in the water based exercise group than the land based exercise group. In addition, no significant (p>0.05) changes occurred in the control group as far as knee flexion ROM was concerned, however a slight deterioration (1.2%) occurred in the right knee flexion ROM.

**Figure 113** : Right Knee Flexion ROM

**Figure 114** : Left Knee Flexion ROM
Table XIV: Physical Status

(* = p < 0.05)

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>Control</th>
<th>Water Group</th>
<th>Land Group</th>
<th>Significance</th>
</tr>
</thead>
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<tr>
<td></td>
<td>PRE</td>
<td>Std.</td>
<td>POST</td>
<td>Std.</td>
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<tr>
<td></td>
<td>(Mean)</td>
<td>Dev. (Mean)</td>
<td>(Mean)</td>
<td>Dev. %</td>
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<td>Wrist extension - R</td>
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</tr>
<tr>
<td>degrees</td>
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<td></td>
</tr>
<tr>
<td>Wrist extension - L</td>
<td>45</td>
<td>5.7</td>
<td>48</td>
<td>12.7 6.7</td>
</tr>
<tr>
<td>degrees</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Wrist flexion - R</td>
<td>38</td>
<td>39.6</td>
<td>37.5</td>
<td>24.7 -1.3</td>
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<tr>
<td>Wrist flexion - L</td>
<td>19</td>
<td>12.7</td>
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<td>9.9 -21</td>
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<td>Knee extension - R</td>
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<td>degrees</td>
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<tr>
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<tr>
<td>degrees</td>
<td></td>
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<td></td>
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<tr>
<td>Knee flexion - R</td>
<td>127.5</td>
<td>3.5</td>
<td>126</td>
<td>8.5 -1.2</td>
</tr>
<tr>
<td>degrees</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Knee flexion - L</td>
<td>126.5</td>
<td>6.4</td>
<td>128</td>
<td>7.1 1.2</td>
</tr>
</tbody>
</table>

VARIABLES: Degrees
UNITS: Mean Dev.
SUMMARY, CONCLUSION & RECOMMENDATIONS

The primary aim of the study was to compare the effects of a three-month land- and water-based exercise programme among ten RA sufferers (Steinbrocker Functional Class I and II). In order to achieve this goal a pre- and post-test experimental groups design, with three levels of the independent variable, was adopted for the study (see Research Design Chapter Three).

Subjects were randomly assigned to one of the following three groups:

- Group W (n = 4) : A water-based exercise programme was followed
- Group L (n = 4) : A land-based exercise programme was followed
- Group C (n = 2) : Subjects were instructed to continue with current sedentary lifestyle. No exercise intervention was followed.

The following dependent variables were measured:

- **Disease Activity**
  - Joints: Tender joint count (TJC); Swollen joint count (SJC)
  - Haematology: erythrocyte sedimentation rate (ESR); hemoglobin (Hb)

- **Activities of daily living (ADL) and psychological status**
  - Patients self-assessed disability (health assessment questionnaire) (HAQ); Profile of Mood States (POMS);
• **Physical condition**

- Body mass; blood pressure; 50-ft walk test; grip strength; aerobic capacity (VO$_{2 \text{max}}$); muscle strength (knee flexors and extensors); joint mobility (knee and wrist ROM)

The specific tests carried out under each of these evaluations are discussed under Measurement in Chapter 3.

There is a growing interest among health professionals in improving the care of patients afflicted with chronic disabling diseases such as RA and the effects of exercise training programmes on the outcome, i.e., improvement in joint function, mobility, strength, endurance and cardiovascular fitness (Komatireddy et al., 1997).

One of the aims of this study was to determine whether exercise therapy is beneficial for RA patients. The positive changes produced by the water and land based exercise programmes compared to the control group, was significant (p<0.05) in many of the parameters tested.

It appears that the exercise therapies aided in the control of the disease activity as far as the tender and swollen joint counts are concerned. Both the tender and swollen joint counts were reduced in the experimental groups, but not in the control group.

In addition to improving disease activity, the exercise interventions were effective in improving the functional and psychological status of the subjects. The total POMS and total HAQ scores were much improved in the experimental groups, in comparison to the control group.

Other important parameters positively effected by the exercise therapies were the 50-ft walk time, grip strength, aerobic capacity, muscle strength (knee flexors and extensors) and joint mobility (knee and wrist ROM).
Thus, it appears that exercise therapy does indeed play an important role in the treatment of rheumatic disease and in the fight against rheumatic invalidism (Simon & Blotman, 1981). However, the primary purpose of the study was to determine which exercise mode, water-based exercise therapy or land-based exercise therapy, would be more effective in the treatment of RA. Hydrotherapy, has been considered the treatment of choice for rheumatic diseases for a long time, as the buoyancy provided by the water places less stress on the joints (Klepper, 1999). Physicians may be reluctant to prescribe land-based exercises for fear of joint damage and deterioration of disease activity. However, hydrotherapy is an expensive procedure and, on economic grounds alone, demands serious evaluation (Hall et al., 1996). Maintenance of heated pools designed for therapy is also time consuming. In addition, land-based exercises have many benefits that water based exercises do not have. Specifically, weight-bearing exercises strengthen the connective tissue surrounding the joint and stimulate bone formation. The above qualities are desirable for patients with RA (Kirsteins et al., 1991). The prescription of home programmes are also popular, the majority of which are land-based exercises.

It appears that the land-based exercise programme in the present study was just as effective in positively influencing the parameters tested as the water-based exercise programme. Disease activity was not exacerbated by the land-exercises. Total tender and swollen joint counts were reduced in both experimental groups. However, the decrease in the total tender and swollen joint count was only significant (p<0.10), in the water-based exercise group. The greater reduction in joint swelling and tenderness in the water-based exercise group may be attributed to the reduction of joint loading occasioned by the buoyancy. In addition, the hydrostatic pressure of water immersion is considered to reduce edema (Hall et al., 1996). Furthermore, even although there was a small non-significant (p>0.05) increase in the land-based exercise group’s mean ESR values, they still fell within the normal ranges. The decrease in the mean ESR values of the water-based exercise group was not significant (p>0.05). Hb values remained globally unchanged in both groups.

Functional status according to total HAQ scores was also improved in both groups. There was a 15,2% improvement in the water-based exercise group and a 17,9% improvement in the land-based exercise group. Changes in the total HAQ scores were
not significant (p>0.05). It is important to note that significant functional changes, as well as changes in other parameters measured, may be undetectable at the extremes of a scale because of a "ceiling" or "floor" Artifact (van den Ende et al., 1998). Furthermore, even small changes in functional status are noteworthy due to the fact that one of the primary objectives of exercise therapy for patients with RA is to improve functional ability (McMeeken et al., 1999).

Statistically significant (p<0.05) improvements were noted in total POMS scores for both experimental groups. Thus, both groups were equally effective in decreasing the symptoms of depression, anxiety, fatigue and tension, as well as improving vigour.

As far as physical status is concerned, the following results were obtained. Both exercise interventions significantly (p<0.05) improved 50-ft walk time. Right and left grip strength increased in the water and land-based exercise groups. Only the left grip strength increase in the water group was significant (p<0.05). In addition, right grip strength increase was greater (21.7%) in the water group than the land group (4.5%). There was a statistically significant (p<0.05) increase in absolute and relative VO$_2$max values in both groups. Right and left knee extensor and flexor strength increased in both groups. The only significant (p<0.05) increase was that of the water groups right hamstring strength. Lastly, joint mobility also improved in both groups. Both left and right knee flexion ROM improved significantly (p<0.05) in the water- and the land-based group. Right and left wrist extension ROM improved significantly (p<0.05) in those following the water-based exercises. There was improvement in the land-group concerning left and right wrist extension ROM, however improvement was not significant (p<0.05). The inverse was true for wrist flexion ROM. In those following the land-based exercises programme, left wrist flexion improved significantly (p<0.05). While right and left wrist flexion improved in the water-based groups, improvement was not significant (p>0.05).

Thus, the results indicate that benefits derived from both water- and land-based exercises, are very similar. It appears that the prescription of land-based exercises is feasible, especially when hydrotherapy is not possible or contraindicated. Furthermore, appropriate land-based exercises do not appear to enhance joint
destruction and disease activity. The importance of land-based exercises should not be forgotten.

This study confirms the view that exercise therapy is one of the cornerstones of the management of RA (Hazes et al., 1996). The separate benefits of both exercise interventions are obvious. Therefore, it is possible that the exercise of choice for RA patients should not be water-based exercises alone, as believed in the past, but an optimal combination of land- and water-based exercise. Ideally, the contribution of land- and water-based exercises to the overall programme of the RA patient should be manipulated according to the patient's needs and disease activity at that period of time.

It is important to stress the fact that the sample was small and any changes in disease symptoms must be viewed in light of the natural course of RA, where daily fluctuations in joint motion, swelling, pain and tenderness are not uncommon. However, all patients were on stable medication, thus eliminating the possibility of confounding results due to changes in medication. The following recommendations are made to expand on the knowledge and treatment of RA:

- further research, with a larger sample size, is required;
- research should focus on the benefits and disadvantages of dynamic land-exercises, specifically weight-bearing exercises, in the long-term;
- exciting research possibilities, concerning supplementation such as creatine and exercising arthritis patients, should be investigated
REFERENCES


**Exercise & your Arthritis.** Arthritis Foundation. Roggebaai. South Africa.


*Unproven Remedies for Arthritis Treatment*. Arthritis Foundation. Roggebaai, South Africa.


APPENDIX A

INDEMNIFICATION

I, _________________________________ (full name of prospective participant), submit myself herewith to the Sports Research Institute of the University of Pretoria (hereafter referred to as the UNIVERSITY), to the services and facilities of the said UNIVERSITY, for the purpose of an official research project.

And, whereas I am aware of the fact that it may constitute a potential risk to my health to participate in the research project, I hereby declare that I participate in the said research project at my own risk, and that I hereby totally indemnify the UNIVERSITY and all its appointed employees and co-workers.

I hereby declare that there is no information withheld by myself or by the parties listed above that could exclude me from participating in this research project.

I furthermore authorise the UNIVERSITY to publish and use any results forthcoming from the research project, and declare that I have no claim to any remuneration or compensation therefrom.

Signed at __________________________ on this __________ day of ________________ 2001

Signature of the prospective participant

Tel: (h) ____________________ (w) ____________________ Code and Number

Cell

WITNESSES

1. _________________________________

2. _________________________________

(University of Pretoria, Institute for Sports Research)
APPENDIX B

STEINBROCKER CRITERIA FOR R.A. CLASSIFICATION

CLASSIFICATION OF FUNCTION IMPAIRMENT

The following classification of functional impairment is recommended as an adjunct to the criteria for the stages of rheumatoid arthritis.

CLASS 1: Complete functional capacity with ability to carry on all usual duties without handicaps.

CLASS 2: Functional capacity adequate to conduct normal activities despite handicap of discomfort or limited mobility of one or more joints.

CLASS 3: Functional capacity adequate to perform only little or none of the duties of usual occupation or self-care.

CLASS 4: Largely or wholly incapacitated with patient bedridden or confined to wheel-chair, permitting little or no self-care.

(Ball & Koopman, 1986)
## APPENDIX C

### NUMBER OF TENDER & SWOLLEN JOINTS

<table>
<thead>
<tr>
<th>Was exam performed?</th>
<th>No □</th>
<th>(if no, give reason in comments)</th>
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<td></td>
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</tr>
<tr>
<td>Day-Month-Year</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Perform exam with patient in SITTING position.

**TENDER JOINT SCALE**

- 0 = No pain
- 1 = Patient states that there is pain
- 2 = Patient states that there is pain and winces
- 3 = Patient states that there is pain, winces, and withdraws

**SWOLLEN JOINT SCALE:**

- 0 = Absent
- 1 = Detectable synovial thickening without loss of bony contours
- 2 = Loss of distinctiveness of bony contours
- 3 = Bulging synovial proliferation with cystic characteristics

### TENDER JOINT SCALE & SWOLLEN JOINT SCALE:

<table>
<thead>
<tr>
<th>Joint Location</th>
<th>Tender Joint Score</th>
<th>Swollen Joint Score</th>
</tr>
</thead>
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</tr>
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<td>0 1 2 3</td>
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<td>0 1 2 3</td>
</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
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<tr>
<td>MCP 3 (hand)</td>
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</tr>
<tr>
<td>MCP 4 (hand)</td>
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</tr>
<tr>
<td>MCP 5 (hand)</td>
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</tr>
<tr>
<td>Thumb IP</td>
<td>0 1 2 3</td>
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</tr>
<tr>
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<tr>
<th>Joint Location</th>
<th>Tender Joint Score</th>
<th>Swollen Joint Score</th>
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<td></td>
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<tr>
<td><strong>COMMENTS:</strong></td>
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<td></td>
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Investigator's name: ____________________________  Investigator's initials: ____________________________  Date: ____________________________
<table>
<thead>
<tr>
<th>Joint Not Evaluable</th>
<th>Tender Joint Score</th>
<th>Swollen Joint Score</th>
<th>Hip</th>
<th>Joint Not Evaluable</th>
<th>Tender Joint Score</th>
<th>Swollen Joint Score</th>
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<td>Ankle</td>
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<td>Tarsus</td>
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<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>MTP 1 (Foot)</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>MTP 2 (Foot)</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>MTP 3 (Foot)</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>MTP 4 (Foot)</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>MTP 5 (Foot)</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>Great Toe PIP</td>
<td>0</td>
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<td>0 1 2 3</td>
</tr>
<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>Toe PIP/DIP 2</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
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<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>Toe PIP/DIP 3</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
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<tr>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>Toe PIP/DIP 4</td>
<td>0</td>
<td>0 1 2 3</td>
<td>0 1 2 3</td>
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<td>0 1 2 3</td>
<td>0 1 2 3</td>
<td>Toe PIP/DIP 5</td>
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</table>

**GRAND COUNT OF TENDER JOINTS**  
(Scores of 1, 2 or 3)  

**GRAND COUNT OF SWOLLEN JOINTS**  
(Scores of 1, 2 or 3)  

**COMMENTS:**  
(Ritchie et al., 1968)
### HEALTH ASSESSMENT QUESTIONNAIRE

**Was assessment completed?**  **No** [ ]  **(If no, give reason in comments)**  **Yes** [ ]

Date completed: ........................................

**Day/Month/Year**

In this section we are interested in learning how your illness affects your ability to function in daily life.

Please tick the response with **best describes your usual abilities** during the past week:

<table>
<thead>
<tr>
<th></th>
<th>Without ANY Difficulty</th>
<th>With SOME Difficulty</th>
<th>With MUCH Difficulty</th>
<th>UNABLE To Do</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DRESSING &amp; GROOMING</strong> Are you able to:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Dress yourself, including tying Shoelaces and doing buttons?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>- Shampoo your hair?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td><strong>ARISING</strong> Are you able to:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Stand-up from a straight chair?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>- Get in and out of bed?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td><strong>EATING</strong> Are you able to:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Cut your meat?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>- Lift a full cup or glass to your mouth?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>- Open a new milk carton?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

### COMMENTS

I confirm that the information on this module is accurate

<table>
<thead>
<tr>
<th>Patient's Initials:</th>
<th>Date</th>
</tr>
</thead>
</table>

**Investigator’s Name:**

<table>
<thead>
<tr>
<th>Staff’s Initials:</th>
<th>Date</th>
</tr>
</thead>
</table>
**HEALTH ASSESSMENT QUESTIONNAIRE**

Please tick the response which best describes your usual abilities DURING THE PAST WEEK

<table>
<thead>
<tr>
<th>WALKING</th>
<th>Without ANY Difficulty</th>
<th>With SOME Difficulty</th>
<th>With MUCH Difficulty</th>
<th>UNABLE To Do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are you able to:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walk outdoors on level ground?</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Climb up five steps?</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>

Please tick any AIDS or DEVICES that you usually use for any of the following activities (dressing and grooming, arising, eating, walking):
- □ Cane;
- □ Crutches;
- □ Built-up or special utensils;
- □ Walker;
- □ Wheelchair;
- □ Special or built-up chair;
- □ Devices used for dressing:
  - □ Other (specify): ..................................................
  - .................................................................
  - .................................................................

Please tick any categories for which you usually need HELP FROM ANOTHER PERSON:
- □ Dressing & Grooming;
- □ Arising;
- □ Eating;
- □ Walking;

---

I confirm that the information on this module is accurate

<table>
<thead>
<tr>
<th>Patient's Initials:</th>
<th>Date</th>
</tr>
</thead>
</table>

Investigator's Name:

<table>
<thead>
<tr>
<th>Staff's Initials:</th>
<th>Date</th>
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</thead>
</table>
# HEALTH ASSESSMENT QUESTIONNAIRE

Please tick the response which best describes your usual abilities **DURING THE PAST WEEK**

<table>
<thead>
<tr>
<th></th>
<th>Without ANY Difficulty</th>
<th>With SOME Difficulty</th>
<th>With MUCH Difficulty</th>
<th>UNABLE To Do</th>
</tr>
</thead>
</table>

## HYGIENE
Are you able to:

- Wash and dry your body? [ ] [ ] [ ] [ ]
- Take a tub bath? [ ] [ ] [ ] [ ]
- Get on and off the toilet? [ ] [ ] [ ] [ ]

## REACH
Are you able to:

- Reach and set down a 2.25 kg object (such as a packet of sugar), from just above your head? [ ] [ ] [ ] [ ]
- Bend-down to pick-up clothing from the floor? [ ] [ ] [ ] [ ]

## GRIP
Are you able to:

- Open car doors? [ ] [ ] [ ] [ ]
- Open a jar, previously opened? [ ] [ ] [ ] [ ]
- Turn a tap on and off? [ ] [ ] [ ] [ ]

---

**I confirm that the information on this module is accurate**

<table>
<thead>
<tr>
<th>Patient's Initials:</th>
<th>Date</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Investigator's Name:</th>
<th>Staff's Initials:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Date</td>
</tr>
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</table>
## HEALTH ASSESSMENT QUESTIONNAIRE

Please tick the response which best describes your usual abilities DURING THE PAST WEEK

<table>
<thead>
<tr>
<th>ACTIVITIES</th>
<th>Without ANY Difficulty</th>
<th>With SOME Difficulty</th>
<th>With MUCH Difficulty</th>
<th>UNABLE To Do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are you able to:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Run errands and shop?</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>- Get in and out of a car?</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>- Do chores such as vacuuming or gardening?</td>
<td></td>
<td></td>
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</tbody>
</table>

Please tick any AIDS or DEVICES that you usually use for any of the following activities (hygiene, reach, gripping and opening objects, errands and chores):

- □ Raised toilet seat;
- □ Bathtub seat;
- □ Bathtub bar;
- □ Long-handled appliances for reach;
- □ Long-handled appliances in bathroom
- □ Jar opener (for jar previously opened);
- □ Other (specify): .................................................................................................................................

Please tick any categories for which you usually need HELP FROM ANOTHER PERSON:

- □ Hygiene;
- □ Reach;
- □ Gripping and opening objects;
- □ Errands and chores;

I confirm that the information on this module is accurate

<table>
<thead>
<tr>
<th>Patient's Initials:</th>
<th>Date</th>
</tr>
</thead>
</table>

Investigator's Name:

<table>
<thead>
<tr>
<th>Staff's Initials:</th>
<th>Date</th>
</tr>
</thead>
</table>
Below is a list of ratings describing the attitude of other patients. Please read carefully and mark with an X which best describes how you feel.

Key for ratings: 0 = not at all; 1 = a little; 2 = moderate; 3 = very; 4 = extremely

<table>
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<tr>
<th>Category</th>
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<th>A little</th>
<th>Moderately</th>
<th>Very</th>
<th>Extremely</th>
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<tbody>
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<td>Friendly</td>
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<tr>
<td>Tense</td>
<td>0 1 2 3 4</td>
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<td></td>
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<td></td>
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<tr>
<td>Angry</td>
<td>0 1 2 3 4</td>
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<tr>
<td>Worn-out</td>
<td>0 1 2 3 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unhappy</td>
<td>0 1 2 3 4</td>
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<td></td>
</tr>
<tr>
<td>Clear-headed</td>
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<td>Confused</td>
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<tr>
<td>Sorry for things done</td>
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<tr>
<td>Shaky</td>
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<td></td>
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<td></td>
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<td>Peered</td>
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<td>Considerate</td>
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<td>Sad</td>
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<td>Active</td>
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<td>On Edge</td>
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<td>Blue</td>
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<td>Energetic</td>
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<td>Hopeless</td>
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<td>Relaxed</td>
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</table>

(End of text)
# EVALUATION FORMS

**NAME:** .................................................................................................................................

**AGE:** .................................................................................................................................

**DR:** .......................................................................................................................................

**DISEASE DURATION:** ...............................................................................................................

**MEDICATION:** .......................................................................................................................%

**JOINTS AFFECTED:** ...............................................................................................................%

**OTHER:** .................................................................................................................................

## ASSESSMENT

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<tr>
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<th>2</th>
<th>3</th>
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</tr>
<tr>
<td>1. HAQ</td>
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<tr>
<td>2. POMS</td>
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<tr>
<td><strong>CLINICAL</strong></td>
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<tr>
<td>3. Steinbrocker</td>
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<td></td>
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</tr>
<tr>
<td>4. ACR20:</td>
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<tr>
<td><strong>LABORATORY</strong></td>
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<td>5. ESR</td>
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<td>6. Heamoglobin</td>
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<td><strong>Functional</strong></td>
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<td>7. Height</td>
<td></td>
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<td>9. Blood pressure</td>
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<tr>
<td>10. 15,24m walk</td>
<td></td>
<td></td>
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<tr>
<td>Test</td>
<td>Right</td>
<td>Left</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>------</td>
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<td>11. Grip strength</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
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<td>12. VO&lt;sup&gt;2&lt;/sup&gt; Max</td>
<td>R ......</td>
<td>L ......</td>
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</tr>
<tr>
<td>Relative</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Absolute</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>13. Cybex</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Ham [r]</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Ham [a]</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
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<td>Quads [r]</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
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<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Ratio</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>14. Range of Motion</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Wrist [e]</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Wrist [d]</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Knee [e]</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
</tr>
<tr>
<td>Knee [f]</td>
<td>R ......</td>
<td>L ......</td>
<td></td>
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</tbody>
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