

Aquatic Physiotherapy, Hot Trend in Warm Water.

The benefits of exercising in water are well-known. Muscular strength, physical fitness, and range of movement can all be maintained and increased. Balance and coordination can be improved and pain decreased.

Aquatic Physiotherapy is more than just aqua-aerobics. It is the scientific practice of hands-on physiotherapy in a safe aquatic environment. The physiotherapist is with you in the water, mobilising joints, massaging muscles and monitoring movements.

Aquatic Physiotherapists combine their expertise in movement and functional restoration with the therapeutic effects of exercise in water to help you achieve your health goals.



What is Aquatic Physiotherapy?

Aquatic Physiotherapy, often called **hydrotherapy**, is a specific form of physiotherapy treatment conducted in a heated pool.

Aquatic Physiotherapy can help relieve pain, promote relaxation, mobilise joints, strengthen muscles, develop balance and coordination, and improve general fitness.

Aquatic Physiotherapy treatment (individually or in groups) incorporates individual assessment, diagnosis and the use of clinical reasoning skills to formulate a treatment program appropriate to each patient's needs.

By combining hands-on pool based physiotherapy treatment techniques and specifically designed exercises supervised by physiotherapists with specific training in Aquatic Physiotherapy, hydrotherapy helps regain or enhance physical well being in a warm relaxing environment.

How does it work?

A series of gentle therapeutic exercises (distinct from swimming or aqua-aerobics) carried out in a heated pool (34°C) allow greater comfort and range of movement as the water supports body weight. Therapeutic exercises can be progressed safely using the resistance of the water to strengthen the muscles and improve

stability.

The warmth increases circulation, reduces muscle-spasm, and helps to relieve pain.

Patients do not need to be able to swim in order to benefit from Aquatic Physiotherapy.

Aquatic Physiotherapy may be used alone or in conjunction with other rehabilitation programs.

An aquatic program is often a stepping stone for patients to progress onto gym or land based exercise programs.

The rehabilitation program can also include appropriate exercises to maintain fitness, while recovering from sports injuries or orthopaedic surgery.

What conditions can Aquatic Physiotherapy benefit?

Some of the many conditions that can benefit from an individualised Aquatic Physiotherapy program include:

Back pain/sciatica/
lumbar instability

Whiplash & other neck pain

Sports injuries

Tendinopathy

Balance/coordination



problems

Shoulder and arm pain

Osteoarthritis,
Rheumatoid Arthritis
& Fibromyalgia

Ankylosing spondylitis

Parkinson's Disease &
stroke

Cerebral Palsy

Back and pelvic pain
during pregnancy

Work and accident
related injuries

Rehabilitation after
bone fractures, joint
replacement or
tendon repair

Aquatic Physiotherapy
has been shown
to bring pain relief,
combined with long
lasting improvements
in joint mobility and
muscle strength.

What are some of the properties of warm water?

- Warmth
- Buoyancy
- Resistance
- Turbulence
- Hydrostatic Pressure

What are the therapeutic benefits of exercise in warm water?

- Muscular relaxation and decreased muscle spasm.
- Decreased pain due to warmth and support. Gravity is countered by buoyancy.
- Increased muscle strength and endurance due to the greater resistance in water.
- Improvement in swelling, due to hydrostatic pressure.
- Enhanced balance and stabilisation.
- Improved enjoyment and confidence to move better.

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<http://physiotherapy.asn.au>

Discuss with your APA Physiotherapist if Aquatic Physiotherapy could benefit you.