



EWAC workshop Aquatic Therapy State-of-the-Art Johan Lambeck, IATF Djeddah, 11-10-2012



Network in which EWAC participates



 Ecebat: 1st European Conference on Evidence Based Aquatic Therapy

www.aquatherapy2013.org

Aquaoutcome: Erasmus IP



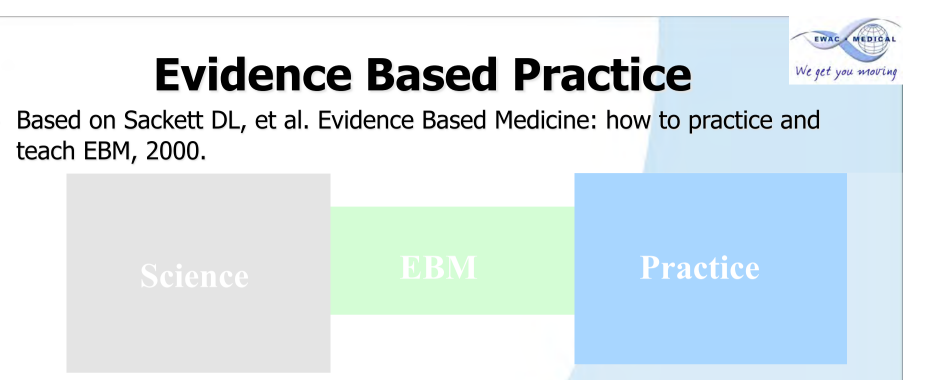
- Ewac library: free articles, thesises, aquatic PP
 - http://www.ewac.nl/html/index.php?page_id=133
- Indirect connections:
- Aquatic Health Benefits group of the WHO
- APTI: Aquatic Physical Therapy International of the WCPT <u>www.wcpt.org/apti</u>
- Association IATF <u>www.halliwicktherapy.org</u>



Aquatic (Physical) Therapy (APT)



- APTis a programme, using mechanical and thermal characteristics of water during partial or complete immersion, in combination with the effects of movement. It evokes short-term and long-term adaptational mechanisms of a person with a deranged biological system, using specific stimuli to create biological and thus therapeutic effects (NPI, 2005)
- A therapy programme utilising the properties of water, designed by a suitably qualified physiotherapist specifically for an individual to improve function, carried out by appropriately trained personnel, ideally in a purpose built, and suitably heated hydrotherapy pool (ATACP, 2008)



1. Clinical Questions: is AT legitimated?

- 2. Search for Evidence: published research
- 3. Critical Judgement: expertise and patient values
- 4. Implementation: include an adequate environment
- **5. Evaluation: Outcome measurements**

Best research evidence



- Clinically relevant research, often from the basis of medicine, but especially from patient-centered clinical research into the efficacy and safety of therapeutic, rehabilitative, and preventive regimes.
- EWAC library
- Aqualit: 1700 references and pdf's about AT (KU Leuven)

Aquatic exercise for treatment of knee and hip osteoarthritis Bartels EM et al: Chochrane Library; 2009

Aquatic exercise appears to have some beneficial short-term effects for patients with hip and/or knee OA while no long-term effects have been documented.

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No evidence was found for pain, walking ability or stiffness after end of treatment. No radiographic evaluation was performed

Pain	4	638	0.19 (0.04 – 0.35)
Function	4	648	0.26 (0.11 – 0.42)
Walking ability	2	355	0.18 (-0.03 – 0.39)
Stiffness	2	380	0.14 (-0.06 – 0.34)
Quality of life	3	599	0.32 (0.03 – 0.61)

Effects of aquatic interventions in children with neuromotor impairments Getz M et al: Clin Rehabil; 2006				
11 articles, no RCT, 5 case reports	Investigated population	Number of trials	Number of participants	Mean age (years)
	Rett syndrome Neurological dysfunction High-risk infants	1 1 1	1 1 3	11 0.8 0.3
children with cer In other aspects	rebral palsy of activity and participation Triplegia Quadriplegia Ataxia/athetosis	, further rese	earch of good 2 21 8	design is ne
	Muscular dystrophy SMA type II SMA type III PMD	3	54 31 20 3	7
	SMA, spinal muscular at dystrophy.	rophy; PMD	, progressive	muscular



Evidence for effective AT

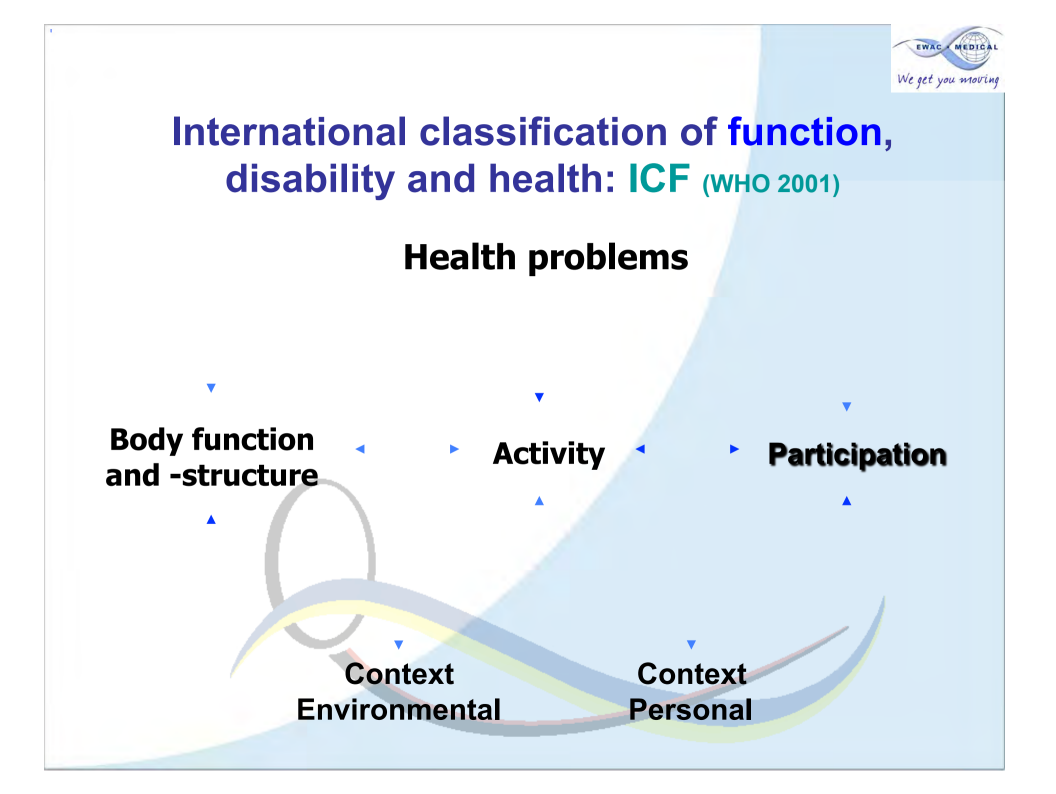
- Hydrotherapy in neurology, e.g. MS, TBI, stroke, paediatric neurology have received little attention from researchers to date.
- Hands-on techniques were generally not included in the trials, thus no interactive practice of constantly reassessing the patient's responsive movements and adjustment of the technique.
- J. Geytenbeek, Physiotherapy (2002)



Patient values

- The unique preferences, concerns and expectations each patient brings to a clinical encounter and which must be integrated into clinical decisions if they are to serve the patient.
- >> patient is a swimmer







AT: level of body function, 1

ROM

- Single/multiple joints: spine and peripheral joints
- Bones: scapula and pelvis
- Stability : see ROM
- Muscle strength
 - Isolated groups, trunk, one side of the body, of limb, all muscles etc





AT: level of body function, 2

- Muscle tonus, see strength
- Endurance
 - Isolated muscle groups, all muscles
- Involuntary movements
 - Righting, equilibrium, supporting
- Control voluntary movement functions
 - Complex voluntary movements
 - Supportive functions of arm or leg



AT: level of activity, 1



- Change position
 - Lying down
 - Squatting
 - Kneeling
 - Sitting
 - Standing
 - Bending
 - Shifting COG
 - Rolling LRC
 - Rolling CRC

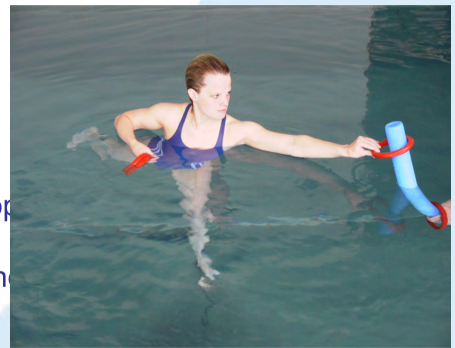
- Maintain position
 - Lying
 - Squatting
 - Kneeling
 - Sitting
 - Standing
 - gliding





AT: level of activity, 2

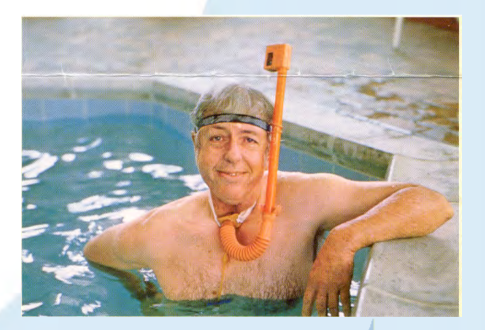
- Moving objects with the legs
 - Pushing and kicking
- Hand and arm use
 - Pulling and pushing
 - Reaching and grasping
- Walking and moving
 - Walking short distances, stor and turn
 - Different surfaces and aroun obstacles

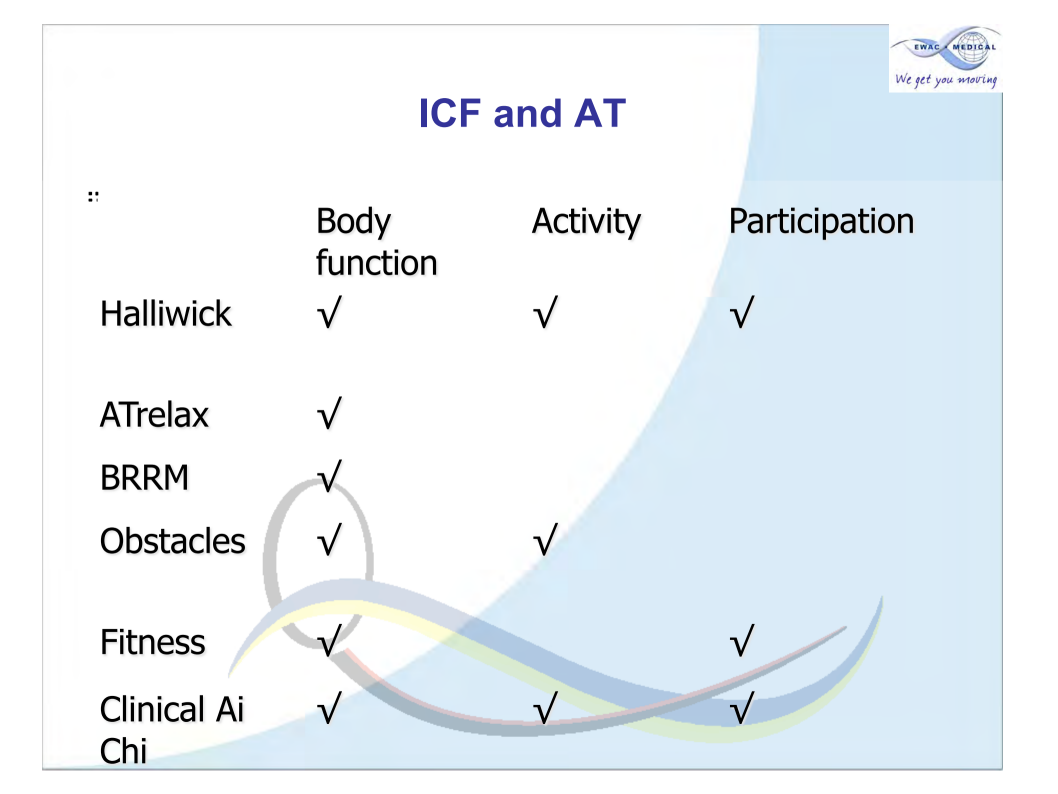




AT: level of activity, 3

- Moving around
 - Entry and exit of the pool
 - Running and jumping
 - Swimming
- Moving with equipment
 - Scuba, mask and snorkel
 - Fins
 - Wetvest
- Respiratory functions
 - Breathing and blowing







AT is a stimulus therapy

Mechanical

- Flow: turbulence
- Buoyancy (pressure)
- Waves

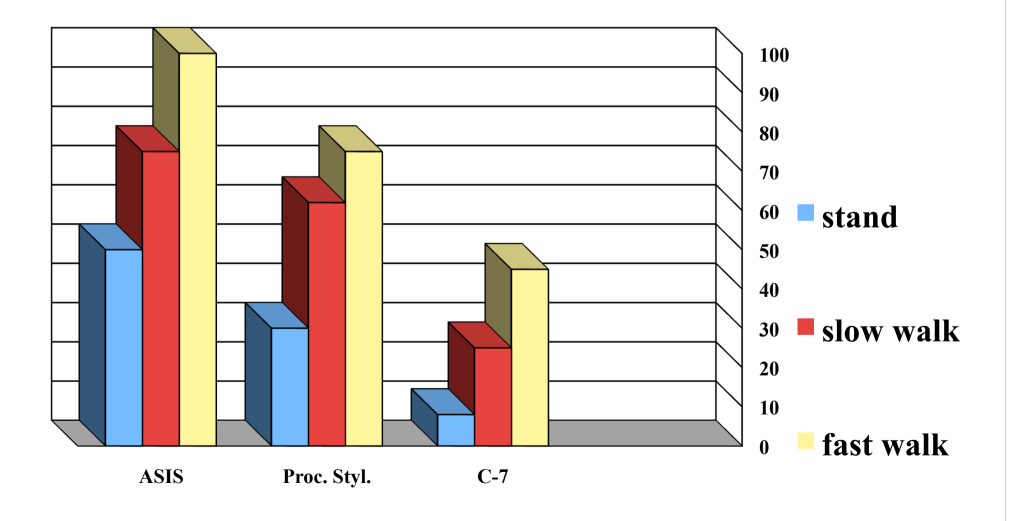
- Thermal
- Chemical

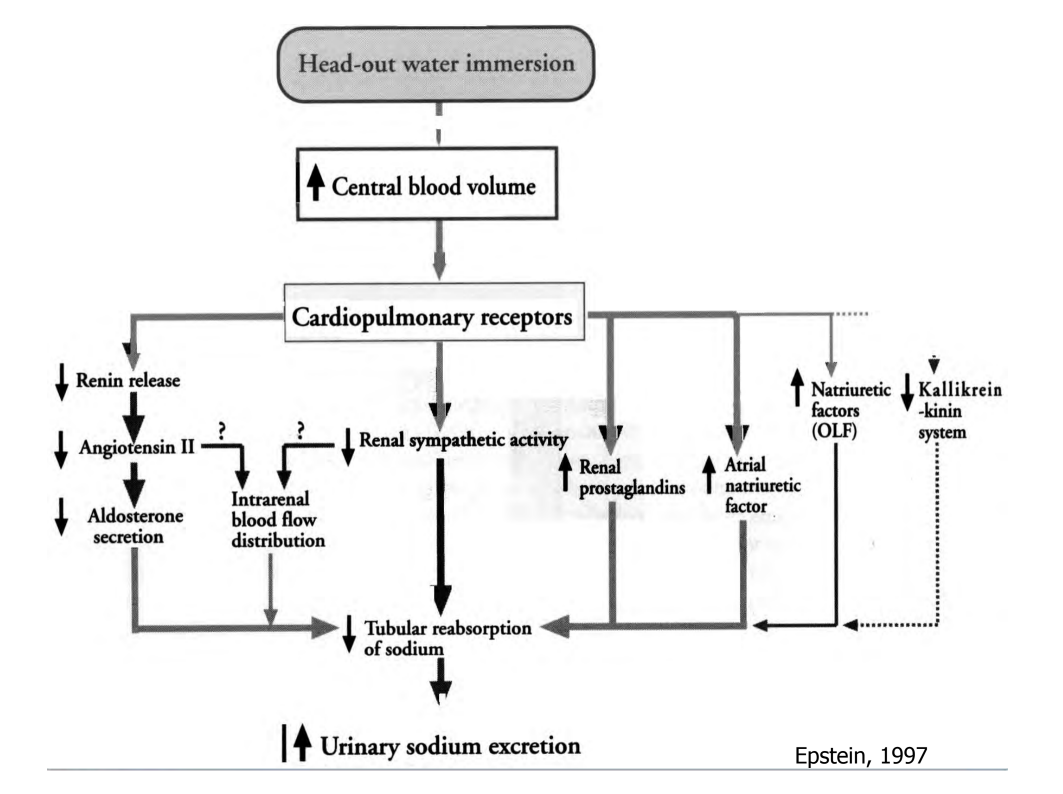


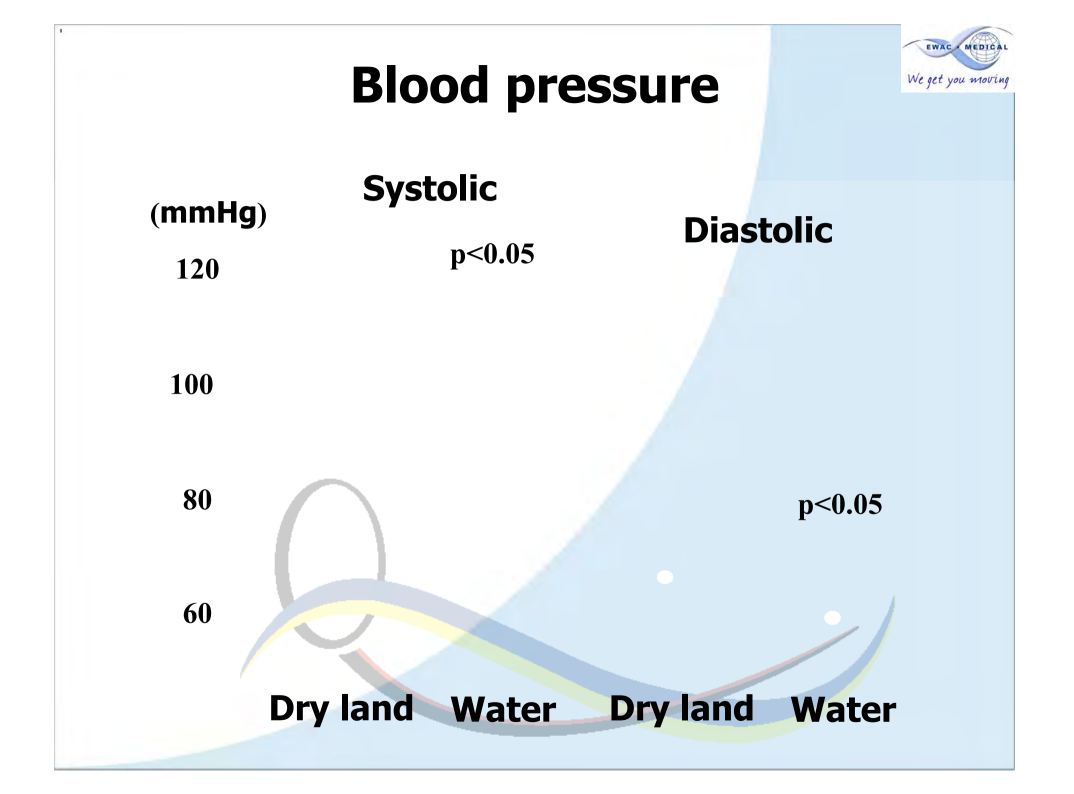


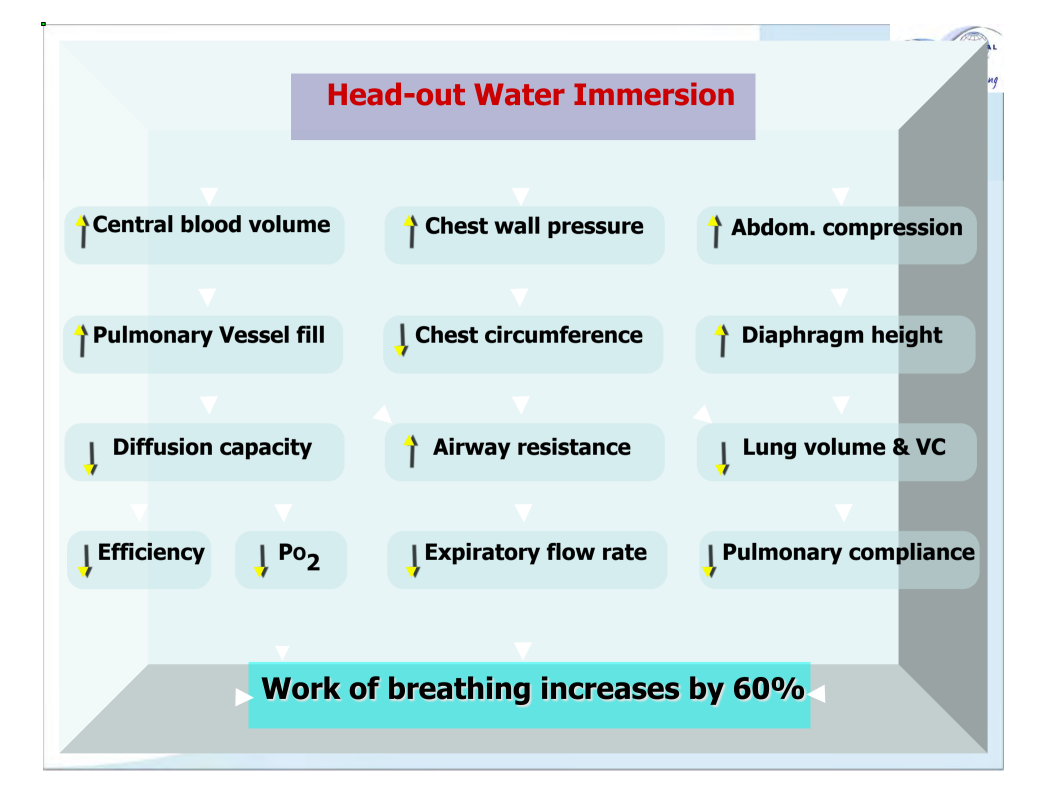
Unloading and resistance

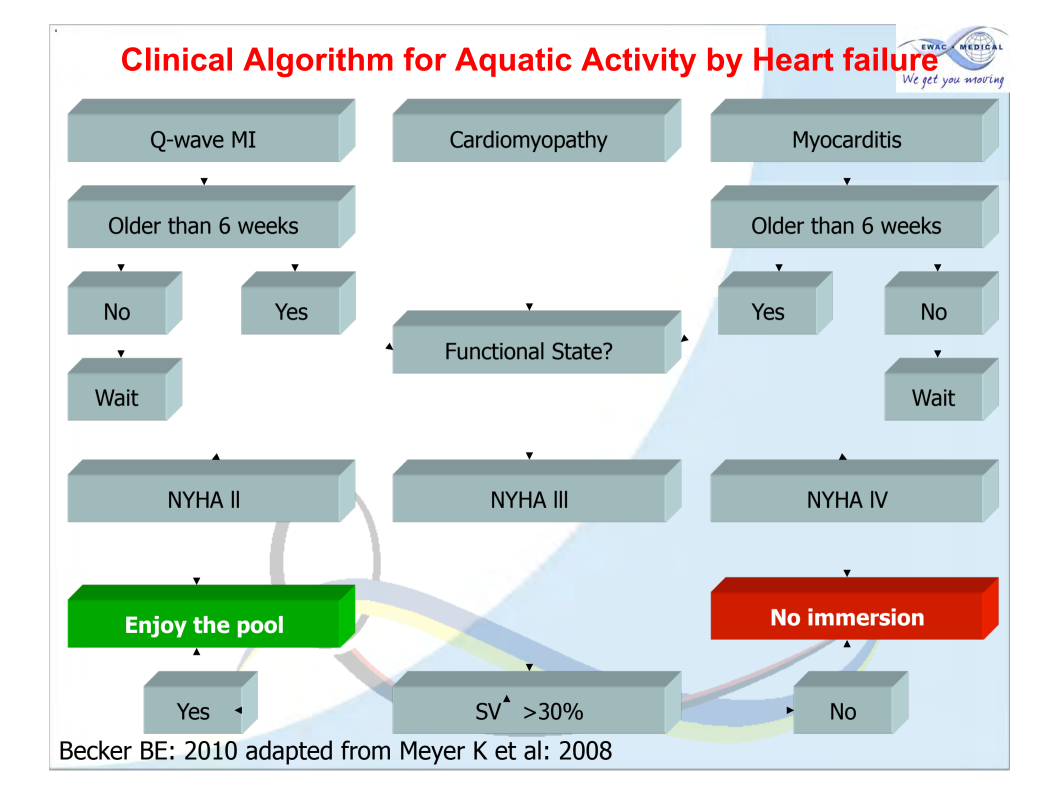
Harrison R, J of Physiotherapy 1987







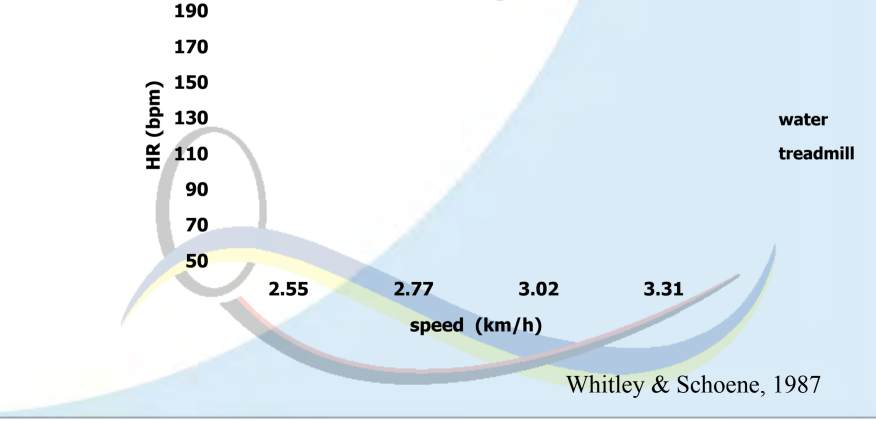






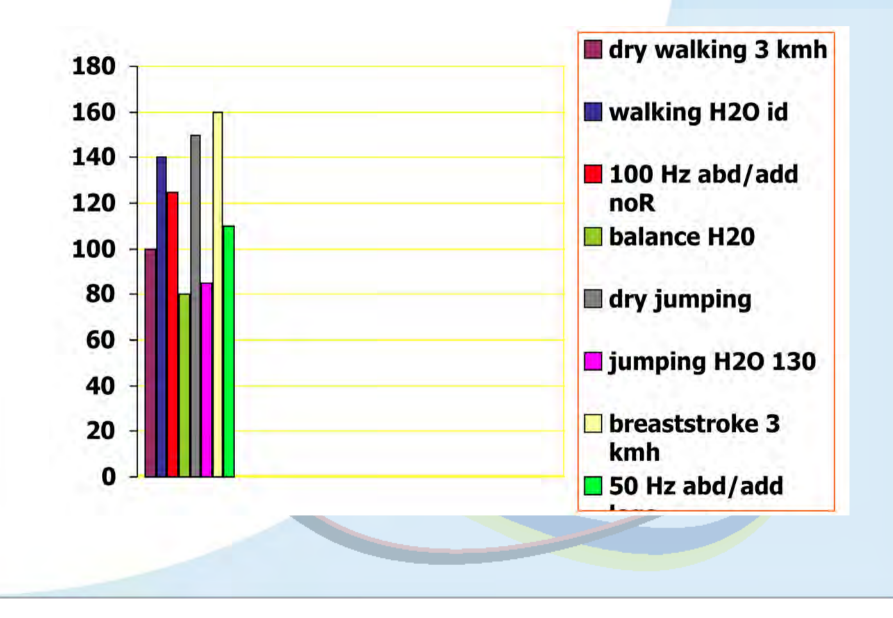


Physiologically high impact





Heart rate differences



Shoulder muscle activation during aquatic and get you you land exercises in nonimpaired subjects Kelly B et al: J Orthop Sports Phys Ther; 2000

 Muscle	Test	30°/S	60°/S	90°/S
Supraspinatus	Land Water	16.68 3.93 P=.015	17.46 5.71 P=0.15	22.79 27.32 P=0.73
Infraspinatus	Land Water	11.10 2.28 P=.0325	10.76 2.89 P=.0524	15.03 21.06 P=.5566
Subscapularis	Water Land	5.96 1.49 P=.0072	6.83 2.26 P=.0346	7.45 10.73 P=.2421
Anterior deltoideus	Water Land	15.88 3.61 P=.0047	18.82 4.49 P=.0273	22.09 32.83 P=.3273

Percentage of maximal voluntary contraction

So: what does water do?



- Provides proprio- en exterosensory input
- Provides an equilibrium problem
- Offers variation
- Stimulates activity
- Motivates (often)
- Has physiological effects



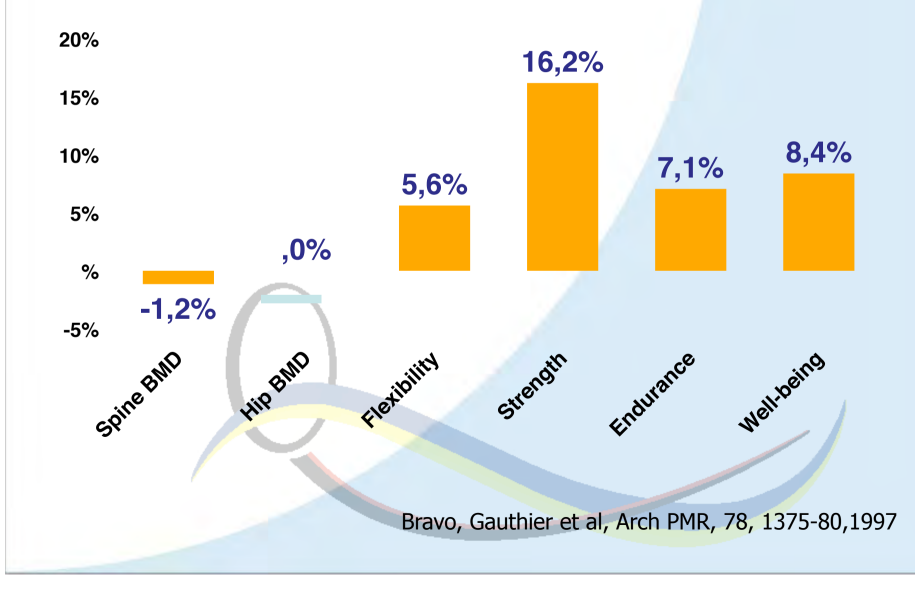
Advantages

- Water is a pain reducing environment
- Stiffness of connective tissue decreases
- No crutches have to be used
- Water gives variable resistance
- Water is safe and gives thinking time
- Water provides rhythm and directs motion
- Impact: mechanically low / physiol. high



Aquarobic Effect on BMD, Fitness Well-being @1 year

77 females, ages 50-70, 1 hour/day, 3 days per week, 12 months



Osteoporosis



N = 97 healthy menopausal Japanese women Veterans: 35 months exercising 2-3/w Newcomer: 3.5 w start 2-3/w Control: no exercise

Results:

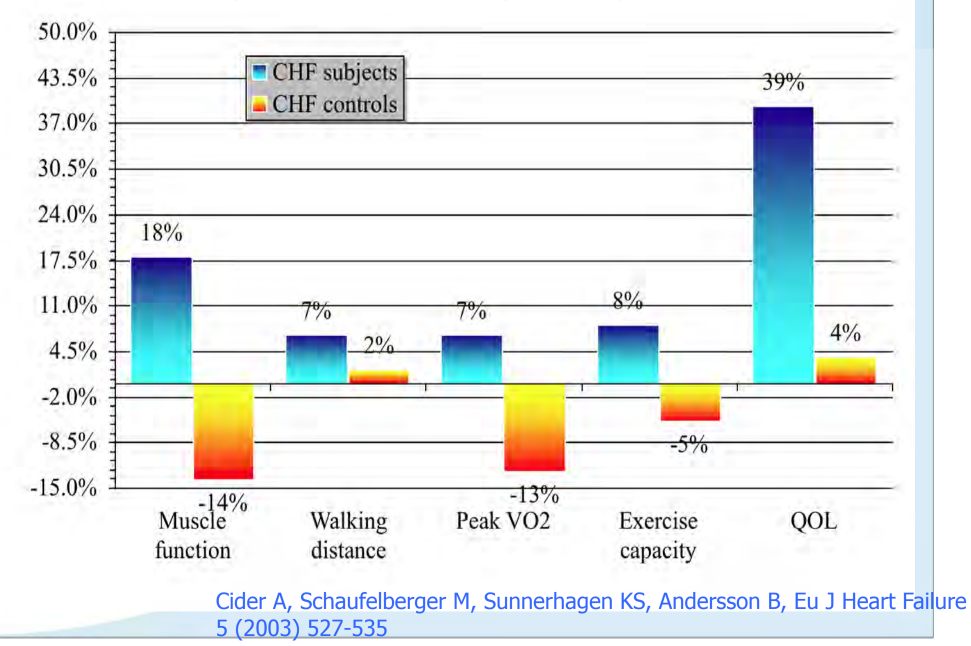
BMD	Veterans	Newcomer	Control			
Start	0.832 g/cm²	0.766 g/cm²	0.783 g/cm²			
1 Year	1 Year +0.27%		-2.72%			
Tsukahara N et a	al: J Nutr Sci Vitaminol (T	okyo) 1994				

Aquatic Exercise in CHF

EWAC MEDICA

We get you moving

25 pts with CHF, 8 weeks training at 3 times per week



Case: adult CP diplegia



- 3/wk, 10 weeks vigorous AT
- Resistive ex. LE, waterwalking, stretch
- Unconditioned, short distance walking with calipers pretest: 20m Posttest: 140m
- Endurance increased with 450%
- Walking: farther and faster
- Strength increased with 100%
- Independent stance/walk without calipers
- Functional reach
 - Pretest 0 inch, no independent stance
 - Posttest direct: 7 inch
 - Posttest 11 weeks: 6 inch

- Thorpe & Reilly, JAPT 2000







The influence of Ai Chi on balance and fear of falling among older adults

Rita Teixeira¹, Laura Pérez², Johan Lambeck³, Francisco Neto⁴



				We get you moving
	Intragrou	ıp p-values	Intergroup p-values	Intergroup ES (d)
	Ai Chi	Controls		
FES	0.306	0.011*	0.001*	1.5
POMA total	0.001*	0.254	0.002*	1.3
POMA balance	0.001*	0.230	0.001*	1.4
POMA gait * = significant, $\alpha = 0$	0.001 [*]).05	0.202	0.004*	1.1

Inclusioncriteria for hydrotherapy

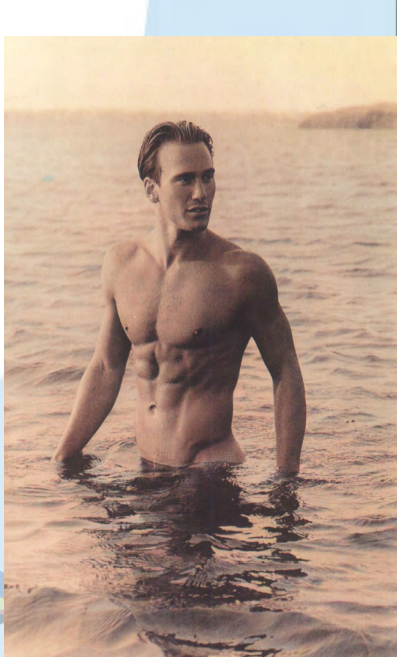
- There is a generalised problem with multi-local involvement
- No possibility to enhance physica fitness on dry land
- There is a lower extremity problem, weight reduction is needed
- The autonomous system needs tuning in a stress inhibiting environment



Exclusioncriteria



- The contract ends
- The normvalues have been reached
- The goals have been met
- There are new contra-indications

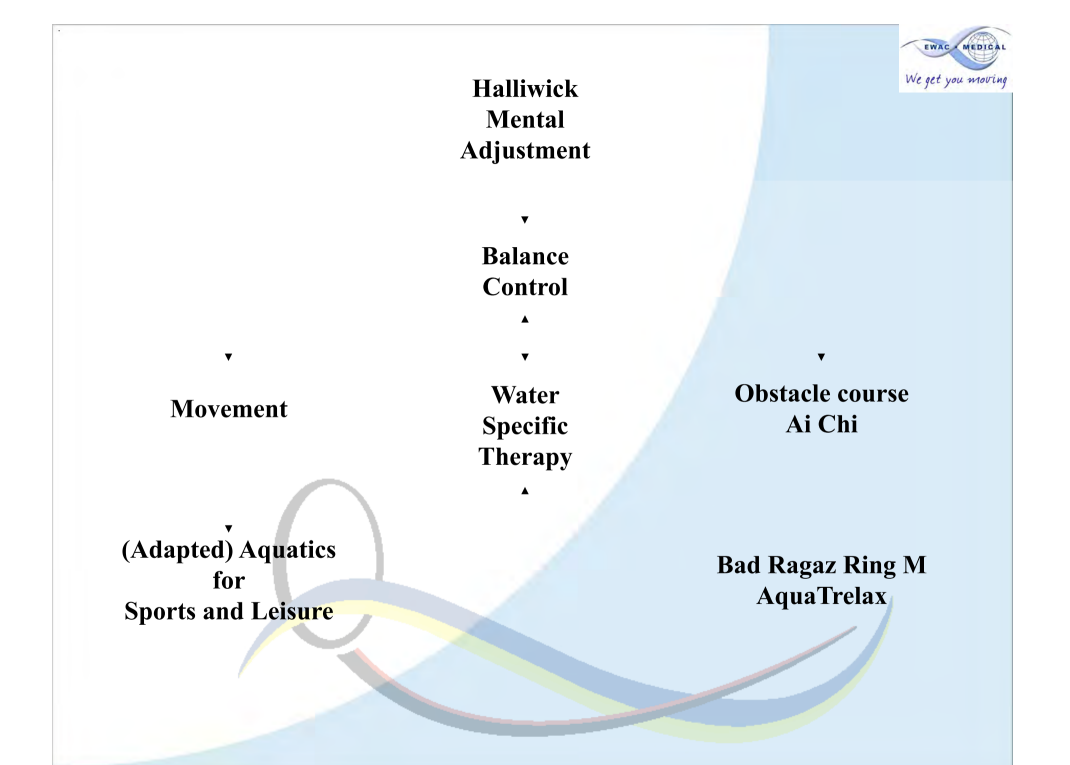


Methods



- Halliwick
- Bad Ragaz Ringmethod
- ATrelax
- Conventional hydrotherapy
- Clinical Ai Chi, obstacles
- Manipulative therapy in water

- Underwater elongation of the spine
- Fitness in water, incl swimming
- Feldenkrais
- Hubbardtanks etc



Halliwick: Ten Points



- Mental Adjustment
- Sagittal Rotation Control
- Transversal Rot. Control
- Longitudinal Rot. Contr.
- Combined Rot. Contr
- Upthrust
- Balance in Stillness
- Turbulent Gliding
- Simple Progression
- Basic Movement

- M A and Disengagement
- Balance Control and dis

Movement and dis.

Sagittal Rotation Control

Can be used to: facilitate righting reactions facilitate equilibrium reactions automatic movements in general lengthening of the trunk or stabilization of joints





BIS: oblique abdominal activation

Voluntary and involuntary movements





Hold the kickboard: Active movement, pre setting, double task

Hold the kickboard: Active movement, reactive adaptation to disturbed balance, double task

Close chain and open chain





Close chain situation:

Five fix points, relative stable position, little body control

Open chain situation:

No fix point, free movement, full body control, instable



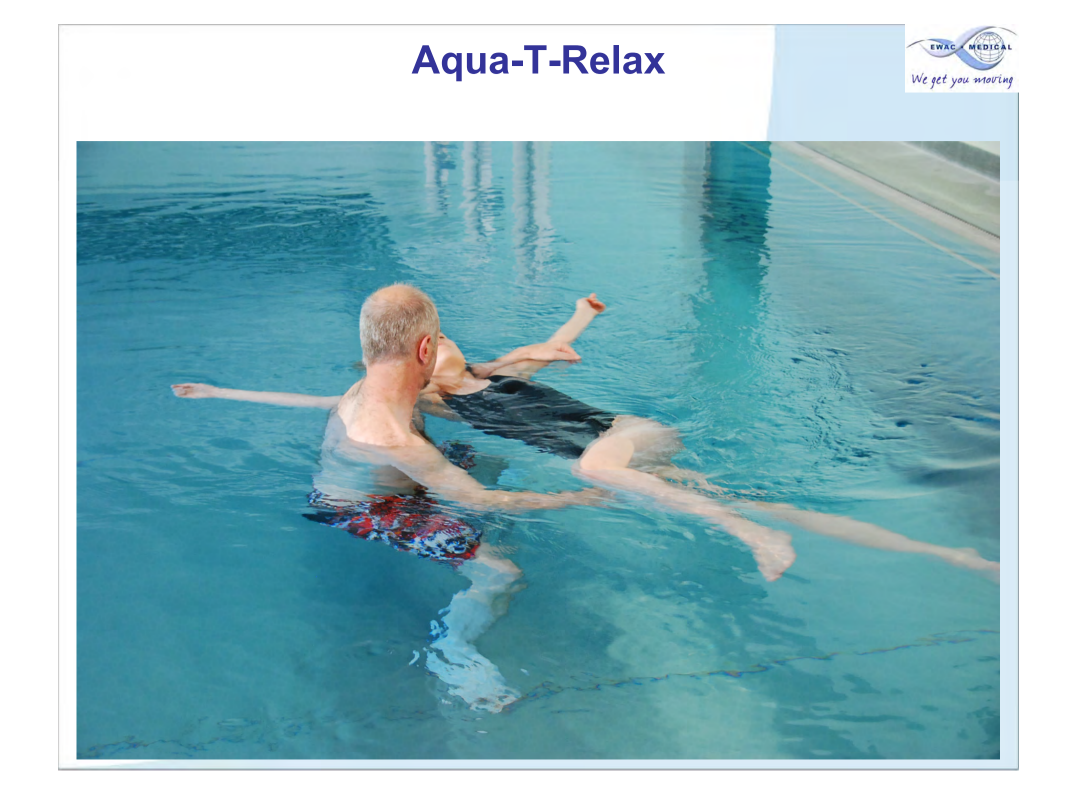














Thank you very much for your attention

