

ACCESSORIES



POOLTRACK®

We believe that the underwater treadmill is the next step in active rehabilitation. Because of buoyancy, resistance and hydrostatic pressure of the water, the patient can start underwater walking exercises almost immediately.

Combining a movable swimming pool floor with an underwater treadmill makes it possible to change the amount of weight bearing during the exercises.

UNDERWATER BICYCLE

The EWAC Medical underwater bicycle is specially designed for cycling exercises in water for rehabilitation purposes. Due to the unique properties of the variable resistance mechanism, the underwater bicycle can be used in any stage of the rehabilitation process.

The frame is made out of polished stainless steel and therefore the bicycle is suitable for use in a pool.



OBSTACLE COURSE

The obstacle course has been developed to train and restore balance, which can be easily done in a pool due to the hydraulic properties of water. All the components have a specific function in fall prevention training.

The obstacle course contains hurdles of variable height, balance beams a balance board and a reaching pole.



CAMERA'S AND LIGHTS

To monitor the patient during rehabilitation without leaving the sight of the patient and especially to monitor the progress by recording the different therapy sessions, an underwater camera system can be installed in the pool.

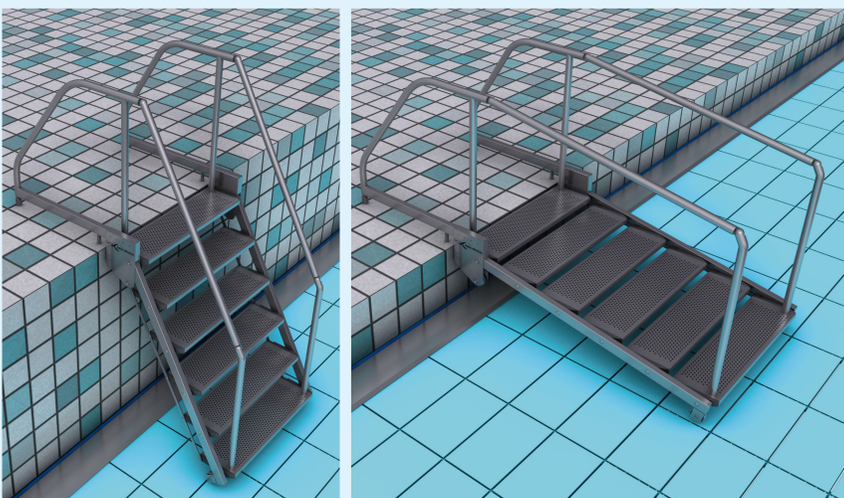
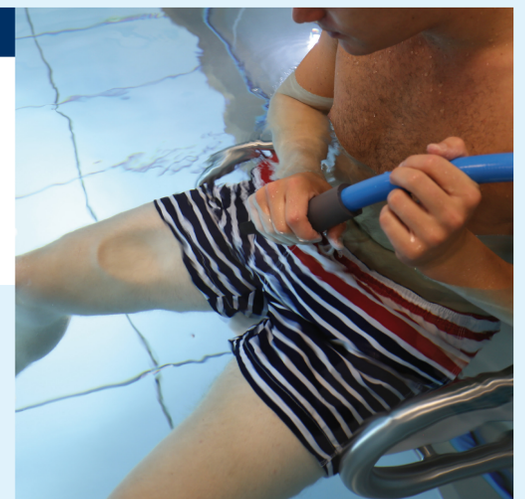


COUNTER CURRENT

Built in counter current is useful for resistance training of patients whilst they are performing walking exercises on the underwater treadmill. With speed regulation over the full range, it can also be used for swimming training for the more proficient patients.

UNDERWATER MASSAGE

Manual underwater massage can be used to treat scar tissue, deep muscle stimulation or overall wellness enhancement. This increases flexibility, decreases recovery times and strengthens blood circulation



SELF ADJUSTING STAIRS

Made out of stainless steel AISI 316, with anti slip steps. Ideal for patients, because the steps stay horizontal regardless of the position of the movable floor.