



TPOOL

April 20th, 2020

México City



What is a TPool?

- TPool is a system that potentiates physical therapy, thanks to all its properties, where patients with diverse diagnostics can rehabilitate:
 - TESTING
 - TRAINING AND
 - THERAPY



TPool Video

Why TPOOL is not a SWIMMING pool?

- used for aquatic therapy
- located inside a clinic or any closed space.







Why TPOOL is not a SWIMMING pool?

- used to treat a variety of ailments
- It manages different temperature ranges, from 24 to 38 Celsius degrees



Why TPOOL is not a SWIMMING pool?

- It has accessories for massaging

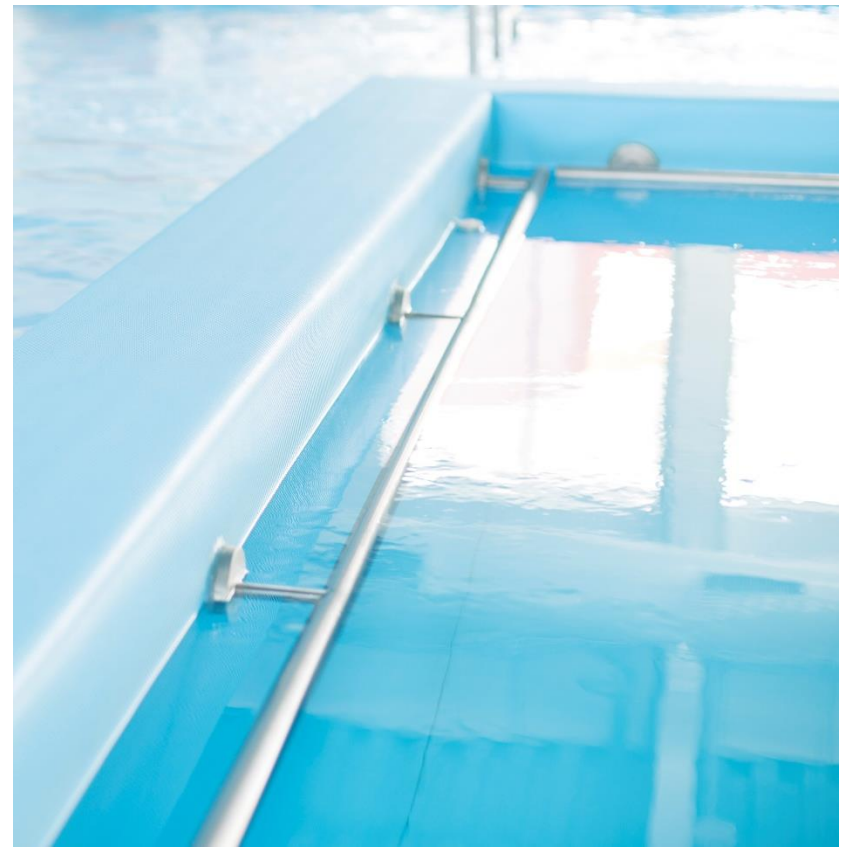




Why TPOOL is not a SWIMMING pool?

- it has an antibacterial coating, liner
- it rises above the floor to a height of 90 centimeters
- it can have more than one depth





**Why TPOOL is not a
SWIMMING pool?**

- it has extra safety accessories for patients and users.





Main characteristics

- It adapts to the available space and needs of the customer or institution
- Designed to work with groups
- With diverse depths: 60 cm, 90 cm, 1m, 1.10m, 1.20m, 1.35 m, 1.40m
- Mixt construction: stairs, floor, two concrete walls, two steel sheets



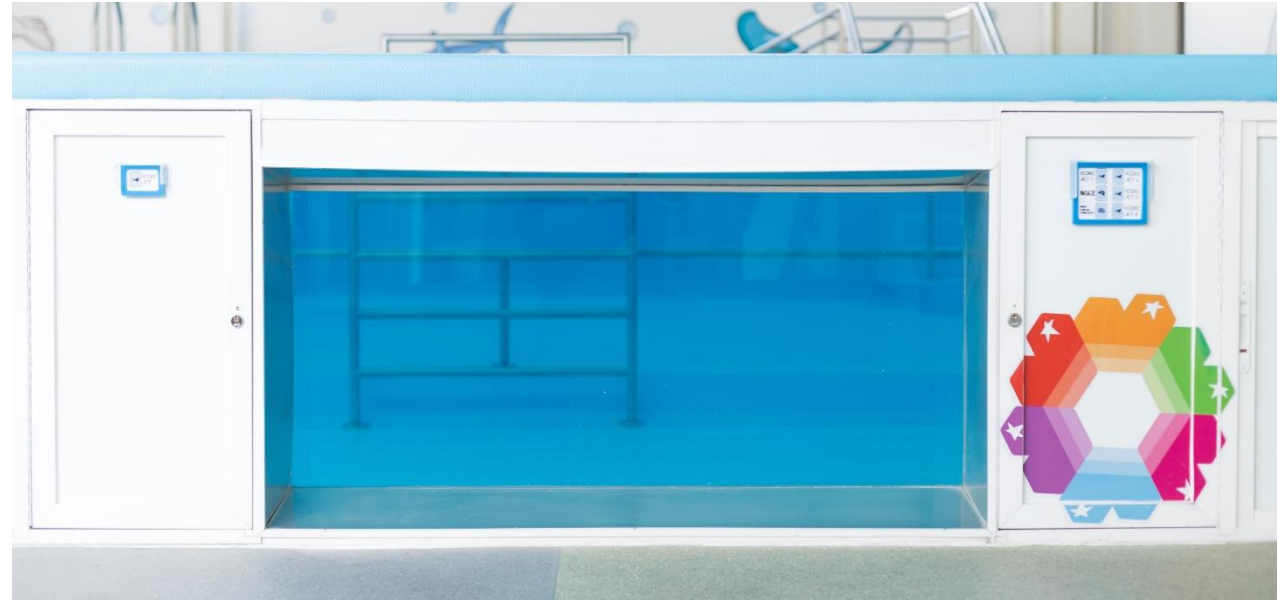
Main characteristics

- Mixt construction: stairs, floor, two concrete walls, two steel sheets
- The function of the steel sheets is to hold up hydraulic and electrical installments.



Main characteristics

- Observation window and video cameras





Main characteristics

- Additional accessories to choose from: Swedish bars, hydro jets, subaquatic massage, chromotherapy lamps, and swim against the current
- Automatic water filling system
- Bromine disinfection system, based on ultraviolet light with activated oxygen
- Water recycle system up to 1 year.





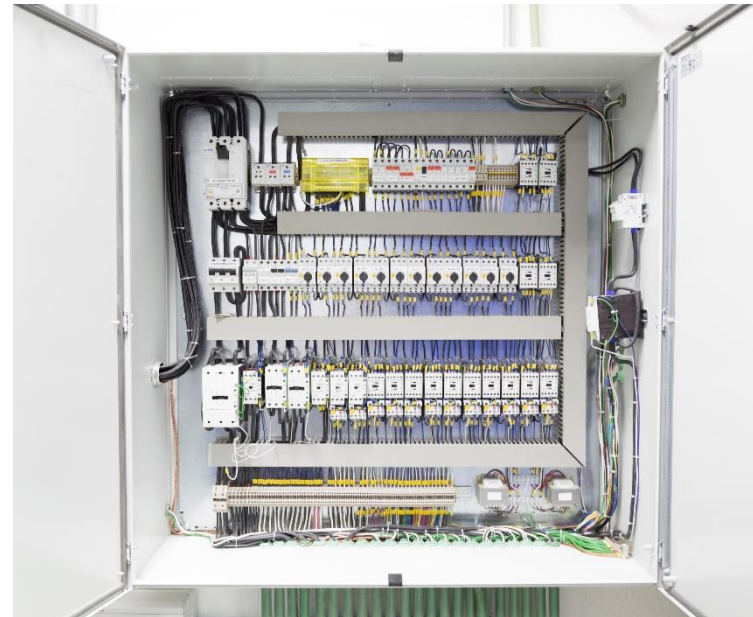
Main characteristics

- Heating system with heat pump and electric exchanger
- Filtration system



Main characteristics

- Module to control the functions and work systems of the TPOOL
- Patient data module





"TPOOL"

Main characteristics



"TSENSOR"

- TSENSOR: Interactive system for exercise routines and coordination
- TWALL: Water and wall projections



"TWALL"

Main characteristics

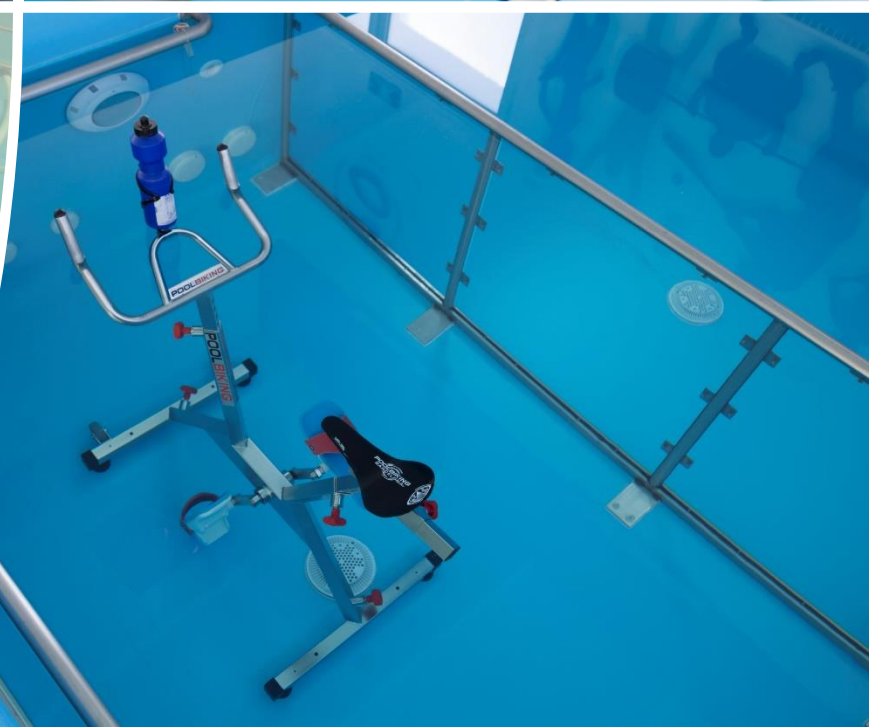
- Automatic air extraction system
- Accessory control keyboard
- Crane for transferring patients





Main characteristics

- Crane for transferring patients
- Underwater treadmill
- Underwater bike





Main characteristics

- Voice and music instructions
- Therapy protocols



TPool Competitors

CONCRETE & STEEL STRUCTURE :

- TPool



FIBERGLASS STRUCTURE :

- Hydroworx
- SwinxeX

CONCRETE STRUCTURE :

- Hydroworx
- EWAC Medical

STEEL STRUCTURE :

- EWAC Medical



Competitors: HYDROWORX



	TPOOL	HYDROWORX
STRUCTURE	Concrete and steel sheet	fiberglass and concrete
DESIGN	It is carried out according to the space and the needs of the patients	Default settings
FACILITIES	Easily accessible for maintenance	Difficult Access (PACE / INCLINATION)
INTERIOR SPACE	Wide and configurable for each therapy session	Reduced by treadmill
SECURITY	Railings on both sides, perimeter handrails and emergency stop	Only one railing, with reduced handrails and they do not have an emergency stop
TECHNOLOGY	Chromotherapy lamps, pool functions controller module / CONTROLLER MODULES FOR POOL FUNCTIONS, TSENSOR, TWALL, facial recognition, video system, therapy protocols, voice and music instructions	Underwater video system and treadmill
USE	Rehabilitation SPORTS	Sports

Competitors: SwinEx



	TPOOL	SwimeX
STRUCTURE	Concrete and steel sheet	fiberglass and concrete
DESIGN	It is carried out according to the space and the needs of the patients	Default settings
FACILITIES	Easily accessible for maintenance	Difficult access
INTERIOR SPACE	Wide and configurable for each therapy session	Reduced by interior bars for exercise
SECURITY	Railings on both sides, perimeter handrails and emergency stop	Only one railing, with reduced handrails and they do not have an emergency stop
TECHNOLOGY	Chromotherapy lamps, pool functions controller module, TSENSOR, TWALL, facial recognition, video system, therapy protocols, voice and music instructions	Video system, swimming against the current and retractable floor
USO	Rehabilitation SPORTS	Sports

Competitors: EWAC MEDICAL



	TPOOL	EWAC MEDICAL
STRUCTURE	Concrete and steel sheet	Steel sheets
DESIGN	It is carried out according to the space and the needs of the patients	Modular pools are designed and manufactured to suit the needs of the client
FACILITIES	Easily accessible for maintenance	Difficult access
INTERIOR SPACE	Wide and configurable for each therapy session	Reduced by treadmill
SECURITY	Railings on both sides, perimeter handrails and emergency stop	They do not have an emergency stop
TECHNOLOGY	Chromotherapy lamps, pool functions controller module, TSENSOR, TWALL, facial recognition, video system, therapy protocols, voice and music instructions	Movable pool floor and integrated treadmill
USO	Rehabilitation SPORTS	Rehabilitation



Why TPOOL is better than the competition?

- Affordable costs
- We make it possible for any usable room to become a hydrotherapy area
- It is suitable for individual therapy or groups of people
- The maintenance of the facilities is adequate and economical
- It represents lower maintenance costs to keep high cleaning standards.









Applications

- Pediatric
- Neurological
- Orthopedic
- Elders /Geriatric
- Vascular
- Sports Training



Potential customers

- Nursing Homes
- Rehabilitation Centers
- Sport centers / High-performance teams
- Clinics & Hospitals
- Universities
- Spas
- Hotels



How to make a TPOOL proposal?

- Interview with customer
- Visit customer facilities where TPool would be installed
- Questionnaire
- Design proposal
- Quotation
- Review and Follow-Up of proposal and quotation
- Sale Closing
- Delivery of architectural blueprints for TPool construction
- Delivery of the construction site
- Tpool Installation
- Go Live
- Technical Training
- Clinic Training



Questionnaire



Quotation and specifications



Q&A

