

## **Facility Requirements**

Fresh water connection		
Shut-off valve	3/4" male thread	
Water pressure	min. 2 bar	
Water flow	min. 4 l/min	
Hose length	1.5 m (standard), longer length available upon request	
Option	n: For operational reliability reasons, the use of a shut-off ball valve is highly recommended.	
Remar	k: Scope of delivery includes an AquaStop system similar to commercially available household appliances (e.g. washing machine, dishwasher).	

2. Waste water connection		
Outlet	Ø 20 mm, with odor trap preferably in close proximity to fresh water connection	
Remark:	Using the side outlet of a sink odor trap is possible.  For convenience purposes, the installation of a sink is highly recommended.	

400 V three-phase current (16 A CEE socket)
3-pole circuit breaker C16, ELCB
max. 6.9 kW
2.5 m (standard), longer length available upon request
Cable (4 mm²) with terminal block (or similar)

4. Main dimensions	
IRATHERM®1000M (LxWxH)	2,500 mm x 870* mm x 850 mm
* Support width:	1,000 mm
Weight:	140 kg
IRAstep (LxW)	600 mm x 400 mm
Monitoring (LxW)	400 mm x 600 mm
Remark:	Minimum required floor space for IRATHERM®1000M system and patient treatment:
	min. 3,500 mm x 2,500 mm

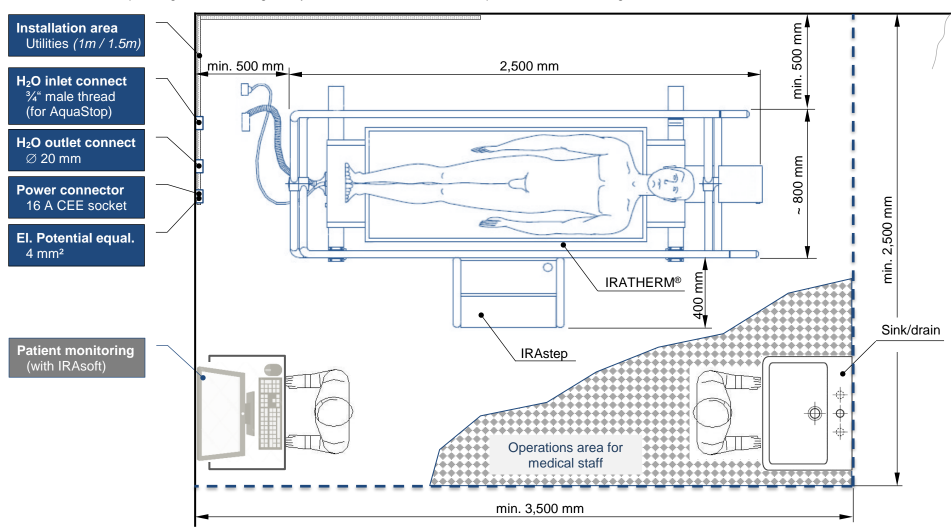
Subject to technical changes and modifications!

Zeppelinstr. 7 | 01324 Dresden | Germany Phone: +49 351 2637 400 Fax: +49 351 2637 444 Rev.: 01/2020



## Floor space requirements for system installation and patient treatment

in consideration of operating and controlling the system as well as attendance of patients and monitoring



Subject to technical changes and modifications!

Rev.: 01/2020

Zeppelinstr. 7 | 01324 Dresden | Germany

Phone: +49 351 2637 400 Fax: +49 351 2637 444