

Sim.FLEX The revolutionary suspension arm system

With the revolutionary, patented Sim.FLEX suspension arm system, we can now give planners unlimited freedom for extensions and expansions, even after installation. With this new, modular suspension arm system, OT planners can stay flexible: even after installation, they still have a full range of options for later modification. Additional suspension arms can be retrofitted easily without any preparation beforehand. With a maximum suspension arm length of up to 2 metres, our light systems can be inserted easily even in hybrid theaters.



PUSHING TECHNOLOGY TO EXCELLENCE



- Future-proof solutions for high-end applications
- Revolutionary, modular suspension arm system
- Maximum of flexibility for OT planners: extension of additional arms possible at any time
- Applicable at hybrid OTs: suspension arm length up to 2,000 mm

Sim.FLEX suspension arm system			
	Camera prepared	Monitor prepared	Wall controls
Standard arm length 800 mm	•	•	•
Standard arm length 950 mm	•	•	•
Standard arm length 1,100 mm	•	•	•
Standard arm length 1,250 mm	•	•	•
Standard arm length 1,400 mm	•	•	•
Hybrid suspension arms up to 2,000 mm	•	•	•

Tolerance $\pm\,10\,\%$; technical specifications are subject to change



S.I.M.E.O.N. Medical GmbH & Co. KG In Grubenäcker 18 78532 Tuttlingen, Germany Phone: +49 7461 90068-0 Fax: +49 7461 90068-900 www.simeonmedical.com info@simeonmedical.com



PUSHING TECHNOLOGY TO EXCELLENCE