LASERENT



flex Focus 800



Surgery

The gold standard in surgical ultrasound. Precise visualization. Sharp laparoscopic, intraoperative and percutaneous images. Comprehensive range of dedicated surgical and neurosurgical transducers. Simple to clean.



Urology

Excellent detail and contrast resolution for kidney imaging. Superb spatial resolution and sensitivity in Color Doppler. Comprehensive range of transducers for prostate biopsy and treatment guidance.



Robotic-Assisted Surgery

Premium performance robotic ultrasound solution. Wireless remote control and dedicated transducers for uncompromised image quality and control. Unique 3D visualization.





LASERINT



Advance Your Imaging Performance

Premium Performance Imaging in Robotic-Assisted Surgery

Intraoperative 8815	T-Shaped Intraoperative 8816	Intraoperative Biplane 8824	Pro <i>ART</i> ™ Robotic Drop-In 8826	Craniotomy 8862	Burr-hole 8863	"Hockey Stick"	Anorectal 3D 2052
10-4 MHz	10-4.3 MHz	10-3.75 MHz	12–4 MHz	10-3.8 MHz	10-3.8 MHz	15-6 MHz	16–6 MHz
	1	1		-	1	1	
4-Way Laparoscopic 8666-RF	Rigid Laparoscopic 8836*	Curved 8823	Curved 8820e	Curved 8830	Linear 8811	Linear 8670	High Frequency Linear 8870
10-4.3 MHz	12–5 MHz	6-1.8 MHz	6–2 MHz	6–2 MHz	12–5 MHz	12-4 MHz	18-6 MHz
A		6		>		1	
Vascular 8822	Prostate Triplane	Prostate Biplane 8808e	3D <i>ART</i> ™ 8838	Endocavity Biplane 8848	Endfire Curved 8667	Small Footprint Cardiac 8837	Endovaginal 8819
9–3.5 MHz	12–4 MHz	10–5 MHz	12-4 MHz	12-4 MHz	10-5 MHz	5–1 MHz	9–5 MHz
1	1			1	1		1