



## biolitec® laser and pump

Model	<b>LEONARDO® FPS 1064</b>
REF	LF1064nm20W
Wavelength	1064 nm
Power	20 W (1064 nm)
Fiber diameter	≥ 360 µm
Aiming beam	635 nm, max. 4 mW
Treatment mode	CW mode
Power supply	110 - 240 VAC, 50 / 60 Hz, 450 VA
Dimensions (H × W × D)	approx. 28 cm × 37 cm × 9 cm
Weight	approx. 8.5 kg

Model	<b>LEONARDO® FLOW pump</b>
REF	400100500
Volume Flow	Low Flow 1 - 30 ml / min High Flow 1 - 60 ml / min (High flow is always >Low flow) Flush Flow 40 - 80 ml / min
Air bubble	Auto stop of flush when air bubbles are detected
Maximum Tubing pressure	Max. 5 bar
Power supply	110 - 240 VAC, 50 - 60 Hz
Dimensions	262 mm × 285 mm × 155 mm
Weight	approx. 6.7 kg

## Fiber

REF	Product	Packaging Unit	Length [m]	Compatible Introducer (Recommended)
503100500	CALA Fiber, IC	1	3	8.5 Fr

CALA fiber is compatible with most models and makes of Electrophysiology recording systems

## Tubing set

REF	Product	Packaging Unit
400100510	Live Cool tubing set	1

## Sheath

400100590	Agilis™ NxT Steerable Introducers 8.5 F 71 cm Small Curl Dual-Reach™ Bi-directional (SJM REF: 408309)
400100600	Agilis™ NxT Steerable Introducers 8.5 F 71 cm Medium Curl Dual-Reach™ Bi-directional (SJM REF: 408310)
400100610	Agilis™ NxT Steerable Introducers 8.5 F 71 cm Large Curl Dual-Reach™ Bi-directional (SJM REF: G408324)