
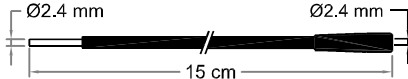
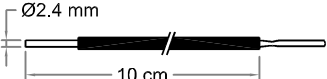







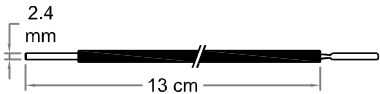









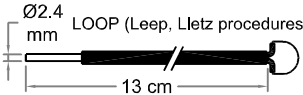







ELETTRODI MONOPOLARI  
 MONOPOLAR ELECTRODES  
 ELECTRODES MONOPOLAIRES  
 ELECTRODOS MONOPOLARES



ELETTRODO ELECTRODE ELECTRODE ELECTRODO	DESCRIZIONE DESCRIPTION DESCRIPTION DESCRIPCIÓN	NON STERILE NON-STERILE NON STÉRILE NO ESTÉRIL 	STERILE - MONOUSO STERILE - DISPOSABLE STÉRILE - DISPOSABLE ESTÉRIL - DESECHABLE
	Prolunga • Extension Rallonge • Alargamiento	EXT/15	
	A lama • Knife À lame • De cuchillo	E27	
	Ad ago • Needle À aiguille • De aguja	E29	
	Ad ago sottile • Thin needle À aiguille fine • De aguja fino	E30	
	Ansa a filo • Wire loop Anse à fil • Asa de alambre	E31	
	Ansa a filo • Wire loop Anse à fil • Asa de alambre	E33	
	A sfera Ø 2,5 mm • Ball, 2.5 mm Ø À bille Ø 2,5 mm • De bola Ø 2,5 mm	E35	
	A sfera Ø 4 mm • Ball, 4 mm Ø À bille Ø 4 mm • De bola Ø 4 mm	E37	
	A sfera Ø 6 mm • Ball, 6 mm Ø À bille Ø 6 mm • De bola Ø 6 mm	E39	
	A lama • Knife À lame • De cuchillo	E40 (ex EL18)	
	Ad ago grosso • Thick needle À aiguille grosse • De aguja grueso	E41 (ex EL19)	E/S41
	Ad ago sottile • Thin needle À aiguille fine • De aguja fino	E42 (ex EL20)	
	Ansa a filo Ø 5 • Wire loop Ø 5 mm Anse à fil Ø 5 • Asa de alambre Ø 5	E43 (ex EL21)	
	Ansa a filo Ø 10 • Wire loop Ø 10 mm Anse à fil Ø 10 • Asa de alambre Ø 10	E44 (ex EL24)	
	Ansa a filo Ø 15 • Wire loop Ø 15 mm Anse à fil Ø 15 • Asa de alambre Ø 15	E45 (ex EL25)	
	A sfera Ø 2,5 mm • Ball Ø 2.5 mm À bille Ø 2,5 mm • De bola Ø 2,5 mm	E46 (ex EL27)	E/S46
	A sfera Ø 4 mm • Ball Ø 4 mm À bille Ø 4 mm • De bola Ø 4 mm	E47 (ex EL30)	E/S47

ELETTRODI MONOPOLARI  
 MONOPOLAR ELECTRODES  
 ELECTRODES MONOPOLAIRES  
 ELECTRODOS MONOPOLARES



ELETTRODO ELECTRODE ELECTRODE ELECTRODO	DESCRIZIONE DESCRIPTION DESCRIPTION DESCRIPCIÓN	NON STERILE NON-STERILE NON-STERILE NO ESTÉRIL	STERILE - MONOUSO STERILE - DISPOSABLE STÉRILE - DISPOSABLE ESTÉRIL - DESECHABLE
 <p>Ø2.4 mm                      LOOP (Leep, Lletz procedures)                      13 cm</p>	Ansa a filo 10x10 mm • Wire loop 10x10 mm Anse à fil 10x10 mm • Asa de alambre 10x10 mm	E50 (ex EL41)	E/S50
 <p>LOOP (Leep, Lletz procedures)</p>	Ansa a filo 15x10 mm • Wire loop 15x10 mm Anse à fil 15x10 mm • Asa de alambre 15x10 mm	E52 (ex EL46)	E/S52
 <p>LOOP (Leep, Lletz procedures)</p>	Ansa a filo 20x8 mm • Wire loop 20x8 mm Anse à fil 20x8 mm • Asa de alambre 20x8 mm	E53 (ex EL48)	E/S53
 <p>LOOP (Leep, Lletz procedures)</p>	Ansa a filo 20x10 mm • Wire loop 20x10 mm Anse à fil 20x10 mm • Asa de alambre 20x10 mm	E54 (ex EL49)	E/S54
 <p>LOOP (Leep, Lletz procedures)</p>	Ansa a filo 20x20 mm • Wire loop 20x20 mm Anse à fil 20x20 mm • Asa de alambre 20x20 mm	E55 (ex EL51)	E/S55
 <p>SQUARE LOOP</p>	Ansa a filo 10x5 mm • Wire loop 10x5 mm Anse à fil 10x5 mm • Asa de alambre 10x5 mm	E56 (ex EL60)	E/S56
 <p>SQUARE LOOP</p>	Ansa a filo 10x8 mm • Wire loop 10x8 mm Anse à fil 10x8 mm • Asa de alambre 10x8 mm	E57 (ex EL61)	E/S57
 <p>SQUARE LOOP</p>	Ansa a filo 10x10 mm • Wire loop 10x10 mm Anse à fil 10x10 mm • Asa de alambre 10x10 mm	E58 (ex EL62)	E/S58

