



MECHAN SISTEMA AL PLASMA PER CHIRURGIA ARTROSCOPICA E MEDICINA DELLO SPORT

PLA-800














- Bassa temperatura di lavoro
- Precisione: rimuove solo il tessuto target
- Sicurezza: protegge i tessuti circostanti
- Riduzione del dolore postoperatorio
- Chirurgia efficace con tempi di recupero inferiori
- Rapida guarigione
- Minore sanguinamento o edema
- Assenza di residuo solido

CHIRURGIA MININVASIVA DELLE ARTICOLAZIONI

Resezione, debridement ed ablazione di tessuti molli nel ginocchio, anca, spalla, polso, gomito e piccole articolazioni.



I MANIPOLI AL PLASMA MECHAN OFFRONO SOLUZIONI IDEALI PER CHIRURGIA ARTROSCOPICA E MEDICINA DELLO SPORT

Modello	Punta	Profilo	Numero pin	Lunghezza operativa (mm)	Diametro esterno (mm)	Aspirazione	Indicazione	Codice
PLA 206		30°	Pin singolo	130 / 180	3.0	No	Anca Ginocchio Spalla	GK206M18-1
PLA 210		20°	Pin singolo	135	3.0	No	Ginocchio	GK210M18-2
PLA 302		15°	Pin singolo	71	0.8	No	Spalla	GK302M18-3
		0°	Pin singolo	130 / 180	0.8	No	Anca Ginocchio Gomito	GK302M18-4
PLA 305		90°	14 pin	130 / 180	4.0	No	Ginocchio Spalla Gomito	GK305M18-1
PLA 306		90°	18 pin	130 / 180	4.0	No	Spalla	GK306M18-1
		30°	12 pin	130 / 180	3.0	No	Ginocchio Spalla	GK306M18-2
		45°	21 pin	130 / 180	3.6	No	Anca	GK306M18-4
		30°	7 pins	130 / 180	2.8	No	Piccole articolazioni	GK306M18-5
PLA 404		20°	Pin singolo wafer	130 / 180	3.5	No	Tessuti molli	GK404M18-1
PLA 407		90°	4 pin	130 / 180	4.0	Yes	Anca Ginocchio Spalla	GK407M18-1
		90°	4 pin	130 / 180	4.0	Yes		GK407M18-2
		50°	Pin singolo	135	4.0	Yes	Anca	GK407M18-3
PLA 408		50°	2 pin	130 / 180	4.0	Yes	Ginocchio	GK408M18-1