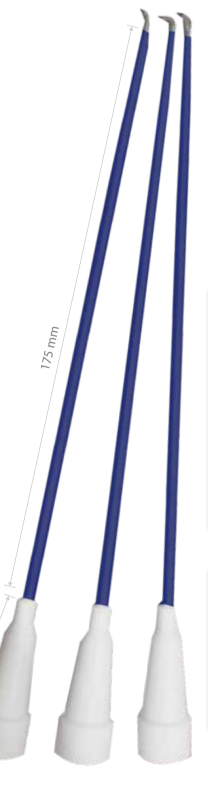
Disposable Arthroscopic Electrode

Flexible & Focused energy for Arthroscopy



Promed Arthroscopic Electrodes are designed for cutting and coagulating soft tissue in arthroscopic procedures. Compatible with \$\infty\$2.36MM shaft electrosurgical pencils, they are disposable and available in various tip configurations for

use with irrigating solutions.



Insulation extends to the electrode tip, ensuring precise and controlled energy delivery.

The transparent insulation enhances the surgeon's visibility of the electrode tip for improved precision.

The stabilizing cap ensures a secure, safe connection between the electrode and pencil operation.

Compatible with Promed's PD702 pencil for easy conversion.











Disposable Arthroscopic Electrode

- Shaft Diameter: Ø2.36MM; Length: 175MM (cap to electrode)
- Available in the finishing of Stainless Steel or Teflon Coating
- Sterilization Packaging
 - Electrodes Only :1pcs/Pouch, 50pcs/Box
 - O PD702 Pencil: 1pcs/Tyvek Pouch, 10pcs/Box (Optional)





PRODUCT	PRODUCT DESCRIPTION	PRODUCT CODE			
		STAINLESS STEEL TIP	TEFLON COAT TIP	STAINLESS STEEL TIP	TEFLON COAT TIP
Options -W or W/ Hexagon Lock		without hexagon lock		with hexagon lock	
	Transparent Insulated Hook Electrode, 90°	EA801S	EA801T	EA801S-H	EA801T-H
	Transparent Insulated Hook Electrode, 45°	EA802S	EA802T	EA802S-H	EA802T-H
	Transparent Insulated Angled Blade Electrode	EA803S	EA803T	EA803S-H	EA803T-H
	Uninsulated Angled Blade Electrode	EA804S	EA804T	EA804S-H	EA804T-H

PRODUCT		PRODUCT DESCRIPTION	STAINLESS STEEL TIP	TEFLON COAT TIP
		PS702 Pencil with Transparent Insulated Hook Electrode, 90°	PDA801S-H	PDA801T-H
		PS702 Pencil with Transparent Insulated Hook Electrode, 45°	PDA802S-H	PDA802T-H
		PS702 Pencil with Transparent Insulated Angled Blade Electrode	PDA803S-H	PDA803T-H
		PS702 Pencil with Uninsulated Angled Blade Electrode	PDA804S-H	PDA804T-H

148