

EL PASSO™ CANNULA



Don't Go With The Flow

Flexible Silicone Cannula designed to provide improved visualization (distal end sits flush) and maneuverability (bendable) within the repair site, compared to rigid cannula designs.

- **Double Dam** design helps manage fluid and prevent excessive leakage
- The 5 mm **adjustable** spacer creates different length options, allowing for one cannula to be used across different patient sizes
- Low profile distal flange sits flush against tissue for improved visualization and reduced risk of unintentional pullout
- **Flexible design** facilitates passing of implants and curved instruments for ease of maneuvering within the repair site



Insertion Tips and Tricks

Grasping



Fold the outer flange of the El Passo in half and grasp with a curved hemostat.

Insertion Through a Skin Portal



Insert and verify the El Passo flange is through the portal.



Release and retract the hemostat when fully inserted.

The above steps are simplified, please refer to the product's IFU for complete instructions for use and the insertion of this device.

HYDRODAM™ CANNULA SYSTEM



Don't Go With The Flow

The HydroDam System provides a portal for passage of implants and surgical instruments into the joint space. The rigid material and threads provide stabilization in the tissues. The translucent body allows for easy visualization of instrumentation and suture. The seal design (1) and integrated flow control lure-lock aid in joint distention. The system is available in multiple sizes.

Streamlining Instrumentation

- The first cannula system with a universal obturator
- Multiple sizes and lengths for hip and shoulder



Cannula Reusable Obturator (85)



Cannula Reusable Obturator (130)





Design Features



and suture.

ORDERING INFORMATION

Part Number	Description	Size	Color
110048000*	El Passo Cannula	8 mm x 30 mm	Gray
110048001*	El Passo Cannula	8 mm x 40 mm	Gray
110048002*	El Passo Cannula	8 mm x 50 mm	Gray
110048004*	El Passo Cannula	10 mm x 50 mm	Gray
Part Number	Description	Size	
110025590	HydroDam Rigid Cannula	7 x 75 mm	
110025592	HydroDam Rigid Cannula	8.5 x 75 mm	
110025596	HydroDam Rigid Cannula	7 x 85 mm	
110025598	HydroDam Rigid Cannula	8.5 x 85 mm	
110019086	HydroDam Rigid Cannula	8.5 x 115 mm	
110019090	HydroDam Rigid Cannula	8.5 x 100 mm	
110030950	HydroDam Rigid Cannula	8.5 x 130 mm	
110028430	HydroDam Modular Reusable Obturator Handle	-	
110028432	HydroDam Adjustable Reusable Obturator Shaft	7 mm	
110028433	HydroDam Adjustable Reusable Obturator Shaft	8.5 mm	

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