• INTUITIVE surgical®

DA VINCI XI® SURGICAL SYSTEM FIRST ACCESS ACCESSORIES

Streamline the Start



DA VINCI XI® SURGICAL SYSTEM FIRST ACCESS ACCESSORIES

BLADELESS (OPTICAL) OBTURATOR¹



Bladeless (optical) tip for clear visualization

ACCESSORY DESCRIPTION	PART #
<i>da Vinci Xi</i> 8 mm Bladeless Optical Obturator, Standard	470359
<i>da Vinci Xi</i> 8 mm Bladeless Optical Obturator, Long	470360
<i>da Vinci Xi</i> 12 mm & Stapler Bladeless Optical Obturator, Standard	470403
<i>da Vinci Xi</i> 12 mm & Stapler Bladeless Optical Obturator, Long	470404

HASSON CONE



Blunt	tip	for	safe	entry ²
Diant	υp	101	Surc	Critiy

ACCESSORY DESCRIPTION	PART #
<i>da Vinci Xi</i> 8 mm Hasson Cone (reusable)	470398
<i>da Vinci Xi</i> 12 mm & Stapler Hasson Cone (reusable)	470399

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REDUCER WITH 12 MM AND STAPLER CANNULA

12 MM TROCAR WITH Xi ENDOSCOPE 12 MM TROCAR WITH 5 MM ASSISTANT PORT



ACCESSORY DESCRIPTION	PART #
<i>da Vinci Xi</i> . 5 - 10 mm <i>Single-Site</i> * Cannula Seal	478161
da Vinci Xi 12 - 8 mm Reducer	470381
<i>da Vinci Xi</i> 12 mm & Stapler Cannula Seal	470380

WARNING: Monopolar energy should not be used when the *da Vinci Xi* 8 mm endoscope is introduced through the 12 mm & Stapler cannula while using a 12-8 mm reducer (PN 470381-09 or lower version). In the case monopolar energy is used, only use a *da Vinci Xi* 12-8 mm reducer (PN 470381-10 or higher version) when the *da Vinci Xi* 8 mm endoscope is introduced through the 12 mm & Stapler cannula.

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Intended Use

The *da Vinci Xi* Bladeless Obturator (optical) is intended to be used in endoscopic surgery to introduce a port of entry (i.e., cannula) to the surgical site. The *da Vinci Xi* 12-8mm Reducer is intended to support the use of a *da Vinci Xi* 8 mm instrument or endoscope with the 12 mm & Stapler Cannula during a procedure. The *da Vinci Xi* 12mm & Stapler Cannula Seal is intended to maintain pneumoperitoneum as various surgical instruments are passed through the cannula. The *da Vinci Xi Single-Site* Cannula Seal is intended to be used in endoscopic surgery to maintain insufflation and provide a point of entry for robotic and laparoscopic instruments, endoscopes and surgical accessories. The *da Vinci Xi* Hasson Cones are intended to be used in endoscopic surgery to anchor a port of entry (i.e., cannula) to the patient. They are contra-indicated for use in the intercostal space for thoracoscopy.

Compliance

The *da Vinci Xi* Bladeless Optical obturators, Hasson Cones, 12 - 8 mm Reducer and Cannula Seals are CE Marked medical devices of class 2a or 1s (CE 0543) under the European Medical Devices Directive (93/42/EEC) manufactured by Intuitive Surgical, Inc. Refer to Instructions For Use before use.

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