

CONMED and Intuitive Surgical's collaboration brings you the



AirSeal® Robotic Solution

Integrates seamlessly with the da Vinci X/Xi platforms

PUBLISHED STUDIES SHOWED THAT OPERATING AT LOW PRESSURE WITH AIRSEAL® YIELDED



Reduced
post-op pain²⁻⁹



Reduced insufflated-
related complications¹



Reduced total
cost of care²



Reduced total
length of stay³

AirSeal® Robotic Solution

Integrates seamlessly with the da Vinci X/Xi platforms

AirSeal's pressure precision enables you to perform robotic-assisted laparoscopy at a low pressure with confidence, knowing that you will maintain your working space.



Product range

- 8mm Cannula Cap and Obturator (Bladeless Optical Tip, Standard Length)
- 8mm Cannula Cap and Obturator (Bladeless Optical Tip, Long)
- Bifurcated Filtered Tube Set (AirSeal Robotic Solution)



DA VINCI X/XI

Integrates seamlessly with the da Vinci X/Xi platforms

Clinical evidence

Published studies showed that operating at low pressure with AirSeal® yielded:

Reduced post-op pain²⁻⁹

Reduced insufflated-related complications¹

Reduced total cost of care²

Reduced total length of stay³



Try AirSeal® in your OR today

Contact Ferdinand Medical • info@ferdinandmedical.dk • +45 80 29 10 00

Low pressure

Robotic-assisted laparoscopy

8mm cannula

da Vinci X/Xi

References 1-9 are listed on the following page.

Ordering & product information

Description	Qty	Catalog number
8mm Cannula Cap and Obturator (Bladeless Optical Tip, Standard Length)	6/Box	iAS8-dV
8mm Cannula Cap and Obturator (Bladeless Optical Tip, Long)	6/Box	iAS8-dVL
Bifurcated Filtered Tube Set (AirSeal Robotic Solution)	6/Box	ASM-EVAC1-Bi

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