

WECK VISTATM Confidence. Clarity. Control.





CONFIDENCE. CLARITY. CONTROL.

WECK VISTA ASYMMETRICAL DILATING TROCARS FOR ENHANCED STABILITY AND CLEAR VISUALISATION

Minimally invasive solutions supplied by Teleflex aim to reduce the risks associated with laparoscopic surgery and other minimally invasive procedures and therefore to improve patient recovery. Surgeons need to effectively gain access to the abdominal cavity. They need to feel confident in the products they use and have control throughout the procedure. The Teleflex brand wECK has earned a worldwide reputation for its innovative, world-leading product design, performance and reliability.

We can offer the most complete line of bladeless laparoscopic trocars, named wECK Vista. Bladed trocar injury is the number one cause of complications in laparoscopic surgery. However, by eliminating blades and providing a tip that passes through tissue without cutting, our wECK Vista asymmetrical dilating trocars avoid injury and leave a 58 % smaller defect than the most commonly used bladed trocars.*

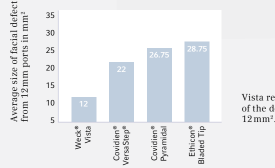
Yet, we don't stop there. Our WECK Vista optical trocars feature excellent light transmission through their transparent tips and provide outstanding clarity for the surgeon once the peritoneum has been entered. Thanks to ridged cannulas that are designed to hold the port bidirectionally, the instrument gains stability during one-handed instrument exchanges and particulary throughout long cases. Ridged cannulas are available with our standard obturators as well.

TELEFLEX – MINIMALLY INVASIVE SOLUTIONS AT THEIR BEST.

* Munro, M.G., Tarnay, C.M. 2003. Comparative Evaluation of Laparoscopic Access Systems: A study of entry force, intraperitoneal pressure and incisional characteristics with a novel bladeless design (A"ADAPt" and a composite dilating system ("VersaStep"). UCLA. WECK Vista is identical in construction to TAUT Adapt.

WECK VISTA PORTS REDUCE THE FASCIAL DEFECT SIZE BY UP TO 58 % *

VIST



Vista reduces the average size of the defect from 26.6 mm^2 to 12 mm^2 .

KEY BENEFITS

- safe procedure
- procedural flexibility
- rapid, complete desufflation
- fewer blade injuries
- · optimal stability
- outstanding visualisation during insertion



Asymmetrical dilation effect Enlarged photos of WECK Vista tissue defect closing as the port is removed.



WECK VISTATM – A COMPLETE SELECTION OF ASYMMETRICALLY DILATING BLADELESS LAPAROSCOPIC TROCARS

We provide different versions and lengths for standard, paediatric and bariatric procedures, as well as special trocars that use a balloon which is free from natural rubber latex. The latter are designed to enable open laparoscopic access to maximise access capabilities. Having added advanced features such as high clarity in our optical ports and introduced uniquely designed ridged cannulas for enhanced stability, even during long procedures – the wECK Vista series has been designed to meet surgeons' demands, offering even greater options.



TRANSPARENT CANNULA

ensures the passage of instruments, sutures, staples, surgical tissue samples, etc. remains visible

ATRAUMATIC TIP

seeks a non-linear path through the fascia, thereby leaving a small, non-linear defect upon removal

RIDGED CANNULA DESIGN

- wave design intended to hold port in place bidirectionally
- provides port stability throughout long procedures and during onehanded instrument exchange
- securely grasps scope

TRANSPARENT OBTURATOR TIP

- excellent light transmission
- clear visualisation of individual fibres in each layer as it passes through tissue

NECK VIST

VECK VIS

WECK VISTATM – LAPAROSCOPIC TROCARS

SMOOTH

- smooth cannula
- standard obturator
- variety of sizes and lengths
- cannulas available separately

NECK VISTA

VECK VIS

RIDGED

- ridged cannula enhances stability
- standard and optical obturators
- variety of sizes and lengths
- cannulas available separately

OPTICAL OBTURATOR

- clear visualisation of tissue layers for direct visualisation
- conical entry
- obturator has built-in grip to stabilise 5 mm or 10 mm scope during entry

BALLOON

- · selection of balloon options
- one-handed locking clamp
- easily repositioned foam cuff
- designed to minimise loss of pneumoperitoneum

HASSON

- open Hasson technique for primary entry
- one-handed locking clamp
- easily repositioned foam cuff

SMOOTH

5 MM TROCAR WECK					
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
40507	5 mm	70 mm	-	5 mm	
43507	5 mm	70 mm	-	3 mm – 5 mm	
40511	5 mm	100 mm	-	5 mm	
40513	5 mm	125 mm	-	5 mm	
5 MM CANNULA WECK					
40511C	5 mm	100 mm	-	5 mm	

RIDGED

5 MM TR				WECK	
REF.	Ø CANNULA	LENGTH	DETAILS	ØINSTRUMENT	
40507R	5 mm	70 mm	-	5 mm	
43507R	5 mm	70 mm	-	3 mm – 5 mm	
40511R	5 mm	100 mm	OPTICAL	5 mm	
40513R	5 mm	125 mm	-	5 mm	
5 MM CA	NNULA			WECK	
40511RC	5 mm	100 mm	-	5 mm	
	1		1	1	
8 MM TR	OCAR			WECK	
REF.	Ø CANNULA	LENGTH	DETAILS	ØINSTRUMENT	
40811R	8 mm	100 mm	-	5 mm – 8 mm	
10 MM T	ROCAR			WECK	
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
405910R	10 mm	100 mm	OPTICAL	5 mm – 10 mm	
10 MM C	ANNULA			WECK	
405910RC	10 mm	100 mm	Univ. Seal	5 mm – 10 mm	
	1	l	1	1	
12 MM T	ROCAR			WECK	
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
405912R	12 mm	100 mm	OPTICAL	5 mm, 10 mm – 12 mm	
40591213R	12 mm	125 mm	Univ. Seal	5 mm, 10 mm – 12 mm	
12 MM CANNULA					
405912RC	12 mm	100 mm	Univ. Seal	5 mm, 10 mm – 12 mm	
15 MM TROCAR WECK					
REF.	Ø CANNULA	LENGTH	DETAILS	ØINSTRUMENT	
41510R	15 mm	110 mm	with reducer cap	5 mm, 15 mm	

10 MM TROCAR WECK					
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
405910	10 mm	100 mm	Univ. Seal	5 mm – 10 mm	
10 MM CANNULA WECK					
405910C	10 mm	100 mm	Univ. Seal	5 mm – 10 mm	

12 MM TROCAR WECK					
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
405912	12 mm	100 mm	Univ. Seal	5 mm, 10 mm – 12 mm	
40591213	12 mm	125 mm	Univ. Seal	5 mm, 10 mm – 12 mm	
12 MM CANNULA					
405912C	12 mm	100 mm	Univ. Seal	5 mm, 10 mm – 12 mm	

15 MM TROCAR WECK					
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
41510	15 mm	110 mm	with reducer cap	5 mm, 15 mm	
40005	_	_	reducer cap	5 mm	

BALLOON

BALLOON TROCAR WECK					
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
410944S	10 mm	53 mm*	-	5 mm, 10 mm	
410944	10 mm	70 mm*	-	5mm-10mm	
412944	12 mm	70 mm*	-	5 mm – 10 mm, 12 mm	
410944L	10 mm	100 mm*	-	5 mm, 10 mm	
412944L	12 mm	100 mm*	-	5 mm – 10 mm, 12 mm	

 $^{\star}\ Length$ is measured from the bottom of the check-valve to the top of the balloon.

HASSON

HASSON TROCAR WECK					
REF.	Ø CANNULA	LENGTH	DETAILS	Ø INSTRUMENT	
405933	12 mm	100 mm	Univ. Seal	5 mm, 10 mm – 12 mm	
405933L	12 mm	125 mm	Univ. Seal	5 mm – 10 mm, 12 mm	
-	-	-	-	-	
-	-	-	-	_	
_	-	-	-	-	

Teleflex is a leading global provider of specialty medical devices used for diagnostic and therapeutic procedures in critical care, urology and surgery. Our mission is to provide solutions that enable healthcare providers to improve outcomes and enhance patient and provider safety. We specialise in devices for general and regional anaesthesia, cardiac care, respiratory care, urology, vascular access and surgery and we serve healthcare providers in more than 130 countries. Teleflex also provides specialty products for medical device manufacturers.

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