



Surgical  
Innovations

# YELLOWPORT+PLUS™

Resposable™ Laparoscopic  
Port Access System



[www.surginno.com](http://www.surginno.com)



The award winning **YelloPort+plus™** is a Resposable™ laparoscopic port access system, which combines both single use and reusable components. The cannula and obturator are reusable whilst the seals and valves are disposable. This fusion of 'reusable and disposable' elements delivers the cost effectiveness of

a reusable instrument but with the optimum performance of a disposable device and offers surgeons around the world a high quality, cost effective solution.

The robust cannulae are machined from high grade polymer and have a micro-thread FrictionFinish™

to provide enhanced cavity wall retention.

The stainless steel obturators are durable, lightweight and ergonomically designed and together with the cannulae are easy to clean and fully autoclavable to 134°C.



**Obturator**  
Pyramidal

**Obturator**  
Pencil Point

**Obturator**  
Blunt

**Obturator**  
Shielded

**Obturator**  
Locking Shielded



**Cannula**

**Cannula**  
+ Thread

**Cannula**  
+ Luer

**Cannula**  
+ Luer  
+ Thread

**Cannula**  
+ Stopcock

**Cannula**  
+ Stopcock  
+ Thread

**Product Information**  
**5mm Obturator Options**

Product Name	Product Code	Description	Product Name	Product Code	Description
<b>YelloPort+plus™</b> Pyramidal Obturator	YT0505501	55mm	<b>YelloPort™</b> Shielded Obturator	YT0507005	70mm
	YT0507001	70mm		YT0509505	95mm
	YT0509501	95mm		YT0515005	150mm
	YT0515001	150mm			
<b>YelloPort+plus™</b> Pencil Point Obturator	YT0505503	55mm	<b>YelloPort™</b> Locking Shielded Obturator	YT0507006	70mm
	YT0507003	70mm		YT0509506	95mm
	YT0509503	95mm			
	YT0515003	150mm			
<b>YelloPort+plus™</b> Blunt Obturator	YT0505504	55mm			
	YT0507004	70mm			
	YT0509504	95mm			
	YT0515004	150mm			

**5mm Cannulae options without thread**

**5mm Cannulae options with thread**

Product Name	Product Code	Description	Product Name	Product Code	Description
<b>YelloPort+plus™</b> Cannula	YC0505500	55mm	<b>YelloPort+plus™</b> Cannula + Thread	YC0505510	55mm
	YC0507000	70mm		YC0507010	70mm
	YC0509500	95mm		YC0509510	95mm
	YC0515000	150mm		YC0515010	150mm
<b>YelloPort+plus™</b> Cannula + Luer	YC0505501	55mm	<b>YelloPort+plus™</b> Cannula + Luer + Thread	YC0505511	55mm
	YC0507001	70mm		YC0507011	70mm
	YC0509501	95mm		YC0509511	95mm
	YC0515001	150mm		YC0515011	150mm
<b>YelloPort+plus™</b> Cannula + Stopcock	YC0505502	55mm	<b>YelloPort+plus™</b> Cannula + Stopcock + Thread	YC0505512	55mm
	YC0507002	70mm		YC0507012	70mm
	YC0509502	95mm		YC0509512	95mm

**5mm Accessories (25 per box)**

Product Name	Product Code	Description	Product Name	Product Code	Description
<b>YelloPort+plus™</b> Sterile valve	YA05VSS01	1 per pack	<b>YelloPort+plus™</b> Luerlock Cap	YALLC 10	1 per pack
	YA05VSS02	2 per pack			
	YA05VSS03	3 per pack			



**Obturator  
Pencil Point**



**Obturator  
Blunt**



**Obturator  
Locking**



**Obturator  
Locking Plus**



**Camera Port  
10mm**



**SwingTop™  
5/10mm**



**SwingTop™  
5/10/12mm**



**SwingTop™  
5/10/16mm**



**Cannula  
+ Stopcock**



**Cannula**



**Fascia Adaptor  
Regular**



**Fascia Adaptor  
Slimline**

## Product Information SwingTop™ System

Product Name	Product Code	Description	Product Name	Product Code	Description
<b>YelloPort+plus™</b> Pencil Point Obturator	YT1010503	10 x 105mm	<b>YelloPort+plus™</b> Locking Obturator	YT1010506	10 x 105mm
	YT1015003	10 x 150mm		YT1015006	10 x 150mm
	YT1210503	12 x 105mm		YT1210506	12 x 105mm
	YT1215003	12 x 150mm		YT1215006	12 x 150mm
	YT1610503	16 x 105mm			
	YT1615003	16 x 150mm			
<b>YelloPort+plus™</b> Blunt Obturator	YT1010504	10 x 105mm	<b>YelloPort+plus™</b> Locking Plus	YT1010509	10 x 105mm
	YT1015004	10 x 150mm		YT1015009	10 x 150mm
	YT1210504	12 x 105mm		YT1210509	12 x 105mm
	YT1215004	12 x 150mm		YT1215009	12 X 150mm

## SwingTop™ Accessories

Product Name	Product Code	Description	Product Name	Product Code	Description
<b>YelloPort+plus™</b> Sterile Camera Port	YA010STS	10mm (6 per box)	<b>YelloPort+plus™</b> Sterile SwingTop™	YA512STSA	5/10/12mm (6 per box)
<b>YelloPort+plus™</b> Sterile SwingTop™	YA510STSA	5/10mm (6 per box)	<b>YelloPort+plus™</b> Sterile SwingTop™	YA516STS	5/10/16mm (6 per box)

## SwingTop™ Cannulae Options

Product Name	Product Code	Description	Product Name	Product Code	Description
<b>YelloPort+plus™</b> Cannula + Stopcock	YC1010522	10 x 105mm	<b>YelloPort+plus™</b> Cannula	YC1610520	16 x 105mm
	YC1015022	10 x 150mm		YC1615020	16 x 150mm
	YC1210522	12 x 105mm			
	YC1215022	12 x 150mm			

## SwingTop™ Fascia Adaptors

Product Name	Product Code	Description	Product Name	Product Code	Description
<b>YelloPort+plus™</b> Regular Fascia Adaptor	YA10SH	10mm	<b>YelloPort+plus™</b> Slimline Fascia Adaptor	YA10NH	10mm
	YA12SH	12mm		YA12NH	12mm
<b>YelloPort+plus™</b> Hasson Disposable Seals	YA10HS05	10mm (5 per pack)	<b>YelloPort+plus™</b> Hasson Disposable Seals	YA12HS05	12mm (5 per pack)

**YelloPort+plus™  
10mm, 12mm and 16mm  
SwingTop™ Systems**

The 10mm, 12mm and 16mm systems incorporate pioneering technology, allowing surgeons to use a range of different size instruments through a single cannula.

The patented SwingTop™ system is Resposable™ and comes with a range of disposable accessories, delivering a high performance and cost effective solution. Lightweight in construction, the system is made from advanced polymeric materials and uses silicone valve technology to offer a low friction and sealing performance.

It incorporates colour coded seals for easy instrument size indication.

The system is available in the following configurations - 5/10mm, 5/10/12mm and 5/10/16mm and can be used with a range of obturator options including Pencil Point, Blunt, Locking and Locking Plus.

**YelloPort+plus™  
SwingTop™ system**



**SwingTop™ Features**

Lightweight in construction

Chamfered distal portion to minimise insertion force

Micro-thread FrictionFinish™ for enhanced retention

Silicone valve technology for low friction and sealing performance

Fully autoclavable to 134°C

Since it was launched, **YelloPort+plus™** has received worldwide acclaim.

In acknowledgment of the product's technical and clinical excellence, it was awarded the prestigious Queen's Award for Enterprise under the Innovation category.

The pioneering device comes in a selection of sizes including 5mm, 10mm, 12mm and 16mm to cater for surgeons bespoke needs. All the instruments are designed and manufactured in-house to the highest quality specifications.

**YelloPort+plus™**  
The Resposable™ Laparoscopic  
Port Access System

**YelloPort+plus™**  
Complete 5mm system



#### 5mm Features

Lightweight in construction

Choice of luer, non luer or stopcock fittings

Easy instrument insertion

Micro-thread FrictionFinish™ for enhanced retention

Silicone valve technology for low friction and sealing performance

Fully autoclavable to 134°C

#### **YelloPort+plus™** 5mm System

The 5mm device is lightweight in construction and the cap has been specifically designed to allow easy instrument insertion. YelloPort+plus™ uses advanced polymeric materials and silicone valve technology to

ensure low friction and sealing performance. The reusable cannula has a radio translucent, micro-thread FrictionFinish™ to provide surgeons with enhanced abdominal wall retention.

The stainless steel obturators are durable, lightweight and

ergonomically designed and surgeons can choose from a range of options including Pyramidal, Pencil Point, Blunt and Shielded in order to suit their individual needs. There is also a choice of cannula fittings which are luer, non luer or stopcock.

Surgical Innovations Ltd  
Clayton Wood House  
6 Clayton Wood Bank  
Leeds  
United Kingdom  
LS16 6QZ

T. +44 (0) 113 230 7597  
F. +44 (0) 113 230 7598

[www.surginno.com](http://www.surginno.com)

For sales enquiries please email  
[sales@surginno.co.uk](mailto:sales@surginno.co.uk)

For general enquiries please email  
[si@surginno.co.uk](mailto:si@surginno.co.uk)

Brochure Part Number :  
175 – 9001 Issue 2

The product is EC certified and  
manufactured under a quality system  
certified to ISO 9001 and ISO 13845  
and complying with US FDA's Quality  
System Regulations.

**Think surgery ...  
think Surgical Innovations.**



Part of the  
**Surgical Innovations  
Group Plc**

