# Disposable Laparoscopic Instruments



## **CORE-Trocar**



#### **Product Description**

Core-Trocar is a disposable sterile medical device, consisting of a cannula to secure the insertion path of surgical instruments and a trocar to facilitate laparoscope insertion.

It is designed to perforate to insert medical instruments during laparoscopy.

#### **Product Features**

**Serration Process** 

Ergonomic Design	Designed to perforate with low force and as comfortable grip for user
Safety of Use	Minimizes body damages as a bladeless product
Cannula Separation Function	To conveniently remove impurities generated during the surgical procedure (8/10/12mm type)
Air-Tightness	Excellent ability to maintain air-tightness through double sealing structure

Serrated shape of cannula surface which does not come out easily during surgery



### Product Specification

(Unit:mm)

No.	Туре	Model	Cannula Inner Diameter	Cannula Length (without head)	Components
1	2mm	IC-TC02S	2.3	100 (50)	Cannula 1ea Trocar 1ea
2	Туре	IC-TC02	2.3	125 (80)	Cannula 1ea Trocar 1ea
3	3mm	IC-TC03S	3.5	100 (50)	Cannula 1ea Trocar 1ea
4	Туре	IC-TC03	3.5	125 (80)	Cannula 1ea Trocar 1ea
5	5mm Type	IC-TC05S	5.9	100 (50)	Cannula 1ea Trocar 1ea
6		IC-TC05	5.9	125 (80)	Cannula 1ea Trocar 1ea
7		IC-TC05L	5.9	140 (100)	Cannula 1ea Trocar 1ea
8	8mm Type	IC-TC08	8.0	130 (80)	Cannula 1ea Trocar 1ea
9	10mm Type	IC-TC10	11.7	150 (100)	Cannula 1ea Trocar 1ea
10	12mm Type	IC-TC12	12.8	150 (100)	Cannula 1ea Trocar 1ea

## **CORE-SPORT**

#### **Product Description**

CORE-SPORT is a disposable medical device that opens and enlarges the incision area during laparoscopy.

Port-Assay combined with the Retractor is used as a passage for surgical instruments and Retractor is used to expand the passage of the surgical unit.



#### Port-Assay A + Retractor Port-Assay A Retractor

#### **Product Features**

Port Rotation Function Rotatable port that connects the port and surgical instruments to maximize user convenience

One-Touch Structure One-touch structure on the connection parts between Port-Assay A and Retractor to make it

convenient to combine and separate the product

Air-Tightness Excellent ability to maintain air-tightness through double sealing structure

#### **Product Specification**

No.	Туре	Model	5mm Port	12mm Port	Total Port	Total Height(mm)
1	Port Assay A	IC-SP01	1ea	2ea	3ea	84/160
2	+ Retractor	IC-SP04	2ea	2ea	4ea	84/160
3	Retractor	IC-SR01	-	-	-	160



## **CORE-SPORT** (Glove type)



## **Product Features**

**Convenient Combination** Easy to attach and detach retractor when in use

Usability Non-irritating to the patient's skin in contact with the surgical site as silicone material

#### **Product Specification**

No.	Туре	Model	5mm Port	12mm Port	Total Port	Total Height(mm)
1	Port Assay B	IC-SP06	1ea	2ea	3ea	84/160
2	+ Retractor	IC-SP09	2ea	2ea	4ea	84/160
3	Retractor	IC-SR01	-		-	160

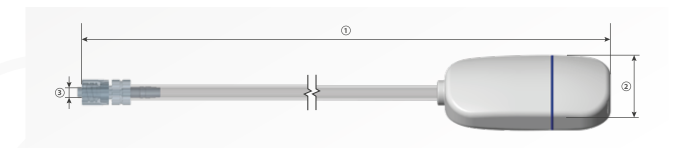
## **CORE-SMOFIL**



#### **Product Description**

CORE-SMOFIL is a disposable sterile medical device used to protect patients and medical staffs by adsorbing harmful gas during surgery.

When harmful gas is generated during surgery, CORE-SMOFIL is connected to the valve attached to the CORE-Trocar to absorb harmful gas with the filter.



(Unit:mm)

Model	•	2	3
IC-SM02	374.2	35	4



## HEMOBLOCK (Hemostatic Gauze for Laparoscopy)



Out Box Gauze

#### **Product Description**

HEMOBLOCK is a **chitosan dressing** made to form a protective film on injuries and causes blood clotting to become hemostasis.

It can absorb blood to help secure a clear view and prevent infection when used for laparoscopy.

Hemostasis

High Absorbability Anti Bacterial Bio Compatibility

Non Toxicity

#### **Product Specification**

Туре	Gauze						Circular Type	Conical Type	
Shape					000	005			
Model No.	IC-HB2003	IC-HB4004	IC-HB3008	IC-HB3024	IC-HB3040	IC-HB3079	IC-HB3118	IC-HBC001	IC-HBC002
Size (cm)	7.5 x 5	10 x 10	7.5 x 20	7.5 x 20	7.5 x 100	7.5 x 200	7.5 x 300	Ø3.0	Ø2.7 - 3.3
Package	1pc / Bag	1pc / Bag	1pc / Bag	3pcs / Bag	1pc / Bag	1pc / Bag	1pc/Bag	1pc/Bag	1pc / Bag

