# **CORE-Trocar**

Innovative Core Technologies Of Medical Devices





## **CORE-Trocar**



#### **Product Description**

Core-Trocar is designed to perforate to insert medical instruments during laparoscopy.

It is disposable sterile medical device, consisting of a cannula to secure the insertion path of the surgical instrument and a trocar to facilitate laparoscope insertion.

#### **Product Features**

**Ergonomics Design** 

Minimally Invasive	Minimizes body damages as a bladeless product.
Cannula Separation Function	To conveniently remove impurities generated during the surgical procedure. (8/10/12mm type)

Designed to perforate with low force and grip in consideration of the operator's convenience.

**Excellent Air-Tightness** Excellent ability to maintain air-tightness through double sealing structure of main-seal and sub-seal.

Serration Process The surface of the cannula is serrated shape which does not come out easily during the surgical procedure.



### | Product Specification

(Unit:mm)

					(01111:111111
No.	Туре	Model	Cannula Inner Diameter	Cannula Length (without head)	Components
1	2mm Type	IC-TC02	2.4	125 (80)	Cannula 1ea Trocar 1ea
2		IC-TC02S	2.4	100 (50)	Cannula 1ea Trocar 1ea
3	3mm Type	IC-TC03	3.7	125 (80)	Cannula 1ea Trocar 1ea
4		IC-TC03S	3.7	100 (50)	Cannula 1ea Trocar 1ea
5	5mm Type	IC-TC05	5.8	125 (80)	Cannula 1ea Trocar 1ea
6		IC-TC05S	5.8	100 (50)	Cannula 1ea Trocar 1ea
7	8mm Type	IC-TC08	8.1	130 (80)	Cannula 1ea Trocar 1ea
8	10mm Type	IC-TC10	11.5	150 (100)	Cannula 1ea Trocar 1ea
9	12mm Type	IC-TC12	12.9	150 (100)	Cannula 1ea Trocar 1ea



