### COMPANY PROFILE / 公司介绍

Welcome to Qingdao Conston Medical Technology Co.,Ltd.

Based in Qingdao, China, we are a medical devices manufacture specializing in the production of high-quality ligating clips, clip appliers, disposable laparoscopic instruments, trocars, aortic punches, and more. All our products have CE and ISO 13485, assuring our products meet the highest international standards.We also offer OEM and customization services for all our products.Our company is equipped with the capability to research and develop new medical devices, ensuring innovation and staying at the forefront of the industry. In addition to manufacturing, we provide procurement services, facilitating the sourcing of materials and components on behalf of our clients.

Choose Conston Medical for unparalleled quality, innovation, and a commitment to your success in the medical field.









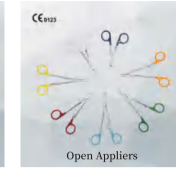


### **PRODUCT** INTRODUCTION / 产品介绍

































### Qingdao Conston Medical Technology Co.,Ltd

青岛康仕顿医疗科技有限公司 Tel:0086-17685870558 E-mail: info@conston-tech.com Web: www.conston-tech.com **(60123** ISO13485







## SUCTION-IRRIGATION SET



#### **PRODUCT**

DISPOSABLE ENDOSCOPIC TROCAR SUCTION-IRRIGATION SET VERESS NEEDLE

> QINGDAO CONSTON MEDICAL TECHNOLOGY CO.,LTD 青岛康仕顿医疗科技有限公司



# DISPOSABLE ENDOSCOPIC TROCAR

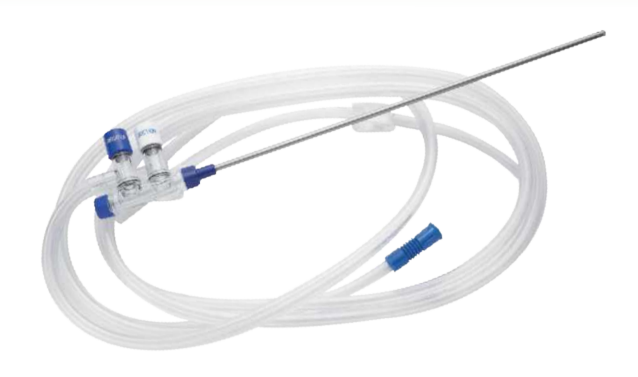


## SUCTION-IRRIGATION SET



Ref	Length	Description
OETP03-FT65	3X65	Endoscopic Trocar, Disposable, Threaded
OETP05-FT100	5X100	Endoscopic Trocar, Disposable, Threaded
OETP10-FT100	10X100	Endoscopic Trocar, Disposable, Threaded
OETP12-FT100	12X100	Endoscopic Trocar, Disposable, Threaded
OETP15-FT100	15X100	Endoscopic Trocar, Disposable, Threaded





Ref	Length	Description
SIS0333D	3X330	Probe, Valve with Dual Tubes
SIS0533D	5X330	Probe, Valve with Dual Tubes
SIS0544D	5X440	Probe, Valve with Dual Tubes
SIS1033D	10X330	Probe, Valve with Dual Tubes
SIS1044D	10X440	Probe, Valve with Dual Tubes

Ref	Length	Description
VN120	120	Veress Needle
VN150	150	Veress Needle

