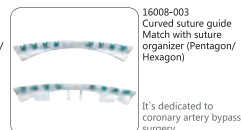
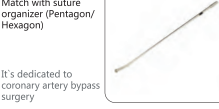
Other Products



16008-004 /16008-002 organizer(Pentagon/ Hexagon)





15028 Metallic suction tube

Applied to peel and suck tissues around the vessel in laparoscopic



15028 Cardiac surgery suturing device





New cardiac surgery suturing device (Type A

Applied to suture in



Surgical Headlight

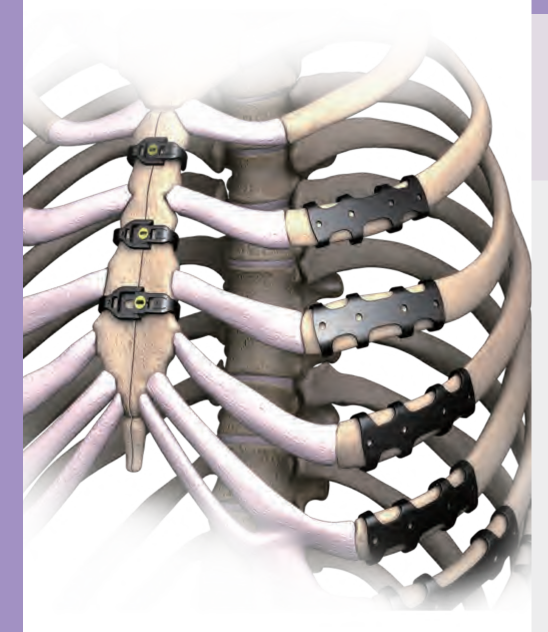
LED power: 2.2W Average life: > 50000h Lithium battery capacity: 2400mAh Working hours (Full filled lithium battery): > 10h Charge power supply: AC 110-240V, 50Hz±1Hz Illumination: 3000lux~20000lux (450mm away from working area) Color temperature: 6000k Brightness range: 15%~100% Angle of lamp holder range: Vertical direction ≥±45° Horizontal direction ≥±45° Weight of lamp holder: > 28g



Your Reliable WASTON







THORACIC MANUAL

WASTON 4

Changzhou Waston Medical Appliance Co.,Ltd 9Xihu Road, Wujin Hi-Tech Industry Zone, Jiangsu Province, China TEL:+86 0519-86302873 E-mail:info@wastonmed.com www.wastonmed.com



Health is Important

Pure Titanium Rib Plate NO NEED TO TAKE IT OUT AFTER SURGERY

Minimally Invasive, Special Forceps for every parts, Simplicity of Operator Light pure titanium material (only 2g each), good biocompatibility, no iron ion, almost no artifacts on after surgery CT, no need to remove after healing. Flexible fixation, no oppression on intercostal nerves.









Large Straight Forceps

Small Straight Forceps

One-side Forceps

Large Curved Forceps

Small Curved Forceps

Plate Bending Wrench

Instrument case

Forceps for Backside Proximal Spine 1

Specifications



Aseptic Packaging

Product No.	vviatn (mm)	Length (mm)	Height (mm)
10238-145	11	45	
10238-245	15	45	
10238-255	15	55	
10244-055	17	45	
10238-345	19	45	
10238-355	19	55	
10238-845	19	45	h=10
10238-855	19	55	h=10
10259-355	22	55	

Operation Indication

- -Applied to internal fixation of ribs for floating chest, single or multiple rib fracture which has obvious dislocation.
- -Especially suits the patients who with floating chest wall, flail chest, pneumohemothorax and complications.
- -Can be customized for rib reconstruction after rib tumor resection.
- -Can be used to set bones after thoracotomy broking the ribs.

Instruments



Large/Small Straight Forceps



Forceps

15011-005 Forceps for Ribs under Forceps

Shoulder Blade







15011-008 Wrench

15011-002 *15011-102 15011-003 15011-004 *15011-104 15011-005 Forceps for Ribs under Shoulder Blade 1 *15011-006 *15011-007 15011-008 15011-000

Instruments with * are selectable

Sternal Fixation System

Used for sternal closure and fixation after thoracotomy surgery.

Products introduction

There are no ideal products or solutions for sternal closure and fixation in current thoracotomy surgeries. Therefore, Waston devotes itself to researching and cooperating with clinical experts for years. Finally, we developed sternal fixation system and provided an almost perfect solution for sternal closure.



Product No.	Specifications	Range (mm)
10260020	20×11	20-25
10260025	25×13	25-30
10260030	30×13	30-35
10260035	35×13	35-40
10260040	40×14	40-45
10260045	45×14	45-50
10260050	50×14	50-55

Instruments

Device









Width Gauge

Sternum Closure Slotted Screwdriver

Plate	Cutting
orce	ns

Product No.	Product Name	Qty
15025-001	Sternum Closure Device	2
15025-002	Slotted Screwdriver	2
15025-003	Plate Cutting Forceps	1
15025-004	Width Gauge	1
15025-000	Instrument Case	1

Thoracic Retractors System

Waston jointly develops with experts of cardiothoracic surgery and makes a special design of New Retractors Series which can be used to any cardiac and thoracic surgery. It is convenient, efficient and minimally invasive. Scientific attitude, rigorous spirit and offering high quality products are the eternal pursuit of Waston.



16001-001 WQK01(25*35) Coronary artery(bypass) surgery retractors



WQK02A(30*50) Chest minimal incision retractors



WQK02B(30*45) Chest minimal incision retractors



16003-001 WQK03(80*60) Internal mammary artery retractors



16004-001 WQK04(30*35) retractors(Classic)



16005-001 WQK05(50*30) Cardiac retractors



16006-001/2/3 WQK06 (75*65/60*50/40*35) Thoracic retractors



WQK07 (15*50/15*30) Pediatric cardiac retractors



16009-001 (65*50&65*70) **Esophagus retractors**



16013-001 Left anterior descending minimally invasive bypass



(25*35&30*40&35*45) Multiple use chest minimal incision retractors



Cardiac retractors (Type Ⅱ)