

Catalogue

Bite Blocks



- Adult disposable bite block
- Available with a velcro, latex-free or woven strap, or without strap



- Pediatric disposable bite block
- Available with a velcro, latex-free or woven strap

Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT010-1	Adult bite block	100pcs/inner box, 2boxes/case	59x34x37cm	7Kg	324cases	720cases
NT010-2	Pediatric bite block	100pcs/inner box, 2boxes/case	59x34x37cm	7Kg	324cases	720cases

Valve Cleaning Brush



NT011-1



NT011-2



NT011-3



NT011-4



NT011-5



NT011-6

Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT011-1	Channel dual ended cleaning brush	200pcs/inner box, 2boxes/case	40x38.5x33cm	5Kg	588 cases	1218 cases
NT011-2	Channel dual ended cleaning brush	200pcs/inner box, 2boxes/case	40x38.5x33cm	4Kg	588 cases	1218 cases
NT011-3	Channel dual ended cleaning brush	200pcs/inner box, 2boxes/case	40x38.5x33cm	4Kg	588 cases	1218 cases
NT011-4	Single ended valve brush	200pcs/inner box, 10boxes/case	82x38.5x21cm	9kg	462 cases	924 cases
NT011-5	Double ended valve brush	200pcs/inner box, 10boxes/case	82x38.5x21cm	9kg	462 cases	924 cases
NT011-6	Channel dual ended cleaning brush	200pcs/inner box, 2boxes/case	40x38.5x33cm	5kg	588 cases	1218 cases

Silicon Clean Brush



Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT011-7	Channel dual ended silicon cleaning brush	200pcs/inner box, 2boxes/case	40x38.5x33cm	4.5Kg	588 cases	1218 cases

Disposable Endoscopic Hemoclip



Intended use

- Compatible with endoscope, the device is indicated for clip placement within digestive tract for the purpose of mechanical pressure treatment of bleeding of small arteries and pulsation.

Features

- Rotatable clips design, offering a precise placement.
- Repeated opening and closing clips.
- Innovational design of handle lock system and atraumatic tip, avoid damage to scope after releasing clips.
- Sensitive release system, easy to release the clips.

Specification

Item No.	O.D. (mm)	Working length(mm)	Clip opening	Endoscope Channel(mm)
NT-CD11-25-160	2.5	1600	11	≥2.8
NT-CD11-25-180	2.5	1800	11	≥2.8
NT-CD11-25-230	2.5	2300	11	≥2.8
NT-CD13-25-160	2.5	1600	13	≥2.8
NT-CD13-25-180	2.5	1800	13	≥2.8
NT-CD13-25-230	2.5	2300	13	≥2.8

Disposable Biopsy Forceps



Intended use

- Tissue sampling in digestive and respiratory tracts.

Features

- Special sharpness treatment on cups, easier to sample.
- Innovational 4-bar linkage design, offering an excellent rigidity.
- Tiny interval between jaws, large colossal force and outstanding fitness.
- Smooth jaws, effectively decrease the friction to working channel.
- Standard cups design with proper sampling capacity, small tissue harm.

Specification

Item No.	O.D. (mm)	Working length(mm)	Endoscope Channel(mm)	Characteristics
NT-FB18-105-O-O	1.8	1050	≥2.0	Without spike, uncoated/coated
NT-FB18-105-W-O	1.8	1050	≥2.0	With spike, uncoated/coated
NT-FB18-160-O-O	1.8	1600	≥2.0	Without spike, uncoated/coated
NT-FB23-160-O-O	1.8	1600	≥2.0	With spike, uncoated/coated
NT-FB23-160-W-O	2.3	1600	≥2.8	Without spike, uncoated/coated
NT-FB23-180-O-O	2.3	1800	≥2.8	With spike, uncoated/coated
NT-FB23-180-W-O	2.3	1800	≥2.8	Without spike, uncoated/coated
NT-FB23-200-O-O	2.3	2000	≥2.8	With spike, uncoated/coated
NT-FB23-200-W-O	2.3	2000	≥2.8	Without spike, uncoated/coated
NT-FB23-230-O-O	2.3	2300	≥2.8	Without spike, uncoated/coated

Disposable Biopsy Forceps (With Alligator Teeth)



Intended use

- Tissue sampling in digestive and respiratory tracts

Features

- Alligator teeth design with a larger sampling capacity, no slipping during sampling.
- Easier to sample tissues, effectively avoid tearing.
- Smooth jaws, effectively decrease the friction to working channel.

Specification

Item No.	O.D. (mm)	Working length(mm)	Endoscope Channel(mm)	Characteristics
NT-FB18-105-O-O/P	1.8	1050	≥2.0	without spike, uncoated/coated, with alligator teeth
NT-FB18-160-O-O/P	1.8	1600	≥2.0	without spike, uncoated/coated, with alligator teeth
NT-FB23-160-O-O/P	2.3	1600	≥2.8	without spike, uncoated/coated, with alligator teeth
NT-FB23-160-W-O	2.3	1600	≥2.8	With spike, coated, with alligator teeth
NT-FB23-180- O-O/P	2.3	1800	≥2.8	without spike, uncoated/coated, with alligator teeth
NT-FB23-180-W-P	2.3	1800	≥2.8	With spike, coated, with alligator teeth
NT-FB23-200- O-O/P	2.3	1800	≥2.8	without spike, uncoated/coated, with alligator teeth
NT-FB23-200-W-P	2.3	2000	≥2.8	With spike, coated, with alligator teeth
NT-FB23-230- O-O/P	2.3	2000	≥2.8	without spike, uncoated/coated, with alligator teeth
NT-FB23-230-W-P	2.3	2300	≥2.8	With spike, coated, with alligator teeth

Injection Needle



Intended use

- Indications for endoscopy to introduce a sclerosing agent or vasoconstrictor into selected sites to control actual or potential bleeding lesions in the digestive system; and the injection of saline to aid in Endoscopic
- Mucosal Resection (EMR), polypectomy procedures and to control non-variceal hemorrhage.

Features

- Innovational design of metallic tip, efficiently avoid damage to catheter and working channel.
- Rigid and super-lubricant catheter, easier to pass through the working channel.
- Unique needle section design, with suitable sharpness and easier for puncture.
- Ergonomic handle design, easier to operate

Specification

Item No.	O.D. (mm)	Working length(mm)	Needle size (dia/length)	Endoscope Channel(mm)
NT-IN-18-120-2205	1.8	1200	22G, 5mm	≥2.0
NT-IN-18-180-1904/5/6	1.8	1800	19G, 4/5/6mm	≥2.0
NT-IN-18-180-2204/5/6	1.8	1800	22G, 4/5/6mm	≥2.0
NT-IN-18-180-2304/5/6	1.8	1800	23G, 4/5/6mm	≥2.0
NT-IN-18-180-2504/5/6	1.8	1800	25G, 4/5/6mm	≥2.0
NT-IN-23-180-1904/5/6	2.3	1800	19G, 4/5/6mm	≥2.8
NT-IN-23-180-2204/5/6	2.3	1800	22G, 4/5/6mm	≥2.8
NT-IN-23-180-2304/5/6	2.3	1800	23G, 4/5/6mm	≥2.8
NT-IN-23-230-1904/5/6	2.3	1800	19G, 4/5/6mm	≥2.8
NT-IN-23-230-2204/5/6	2.3	1800	22G, 4/5/6mm	≥2.8
NT-IN-23-230-2504/5/6	2.3	1800	25G, 4/5/6mm	≥2.8

Specimen Trap



40cc specimen trap



70cc specimen trap



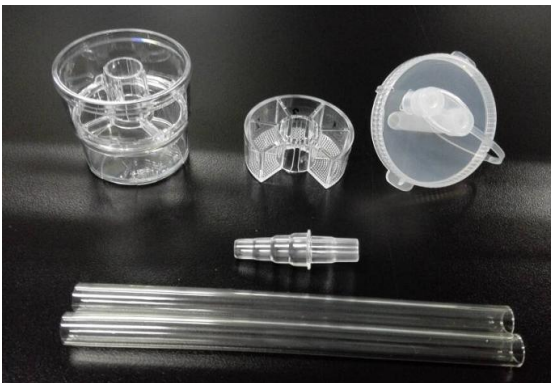
Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'
NT 140	Specimen trap 40cc	50pcs/inner box, 4boxes/case	42x30x13cm	7Kg	1710cases
NT 141	Specimen trap 70cc	50pcs/inner box, 4boxes/case	45x25x13cm	8Kg	1710cases

Multi Chamber Polyp Trap

Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT 142A	5 fixed together chambers	1pcs/sterilizedbag; 10bags/box;100pcs/case	64x30x50cm	6.5Kg	252 cases	665 cases
NT 142B	4 individual chambers	1pcs/sterilizedbag; 10bags/box;100pcs/case	64x30x50cm	6.5Kg	252 cases	665 cases



NT142A



NT142B



Biopsy Valve



- Single –use valves reduce the possibility of cross-contamination between patients.
- Small valve size and easy device passage offer exceptional functionality during usage.
- Suitable for Olympus & Fujinon endoscope
- Suitable for Pentax endoscope



Biopsy Valve set (3pcs)

1- Included Disposable Air/Water, Suction & Biopsy Valves

2-Fit for Olympus 140, 160, 170, 180, 190, 240, 260 GI Endoscopes

3- 50sets/inner box,8boxes/outer carton

Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT-BV-A1	Suitable for Olympus,Fujinon Endoscope	50pcs/inner box, 5boxes/case	53x28x22cm	2.8Kg	714cases	1542cases
NT-BV-B1	Suitable for Pentax Endoscope	50pcs/inner box, 5boxes/case	53x28x22cm	2.8Kg	714cases	1542cases

Endoscopy Cleaning Sponge



- Used for manual bedside cleaning.
- Has the ability to clean the exterior of the scope as well as suction through 500 mL of enzymatic solution.

Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT- SP	Cleaning sponge	160pcs/ box	43x35x50cm	10Kg	260cases	690cases

Endoscope Transport Pad



- Easy setup before procedure
- Compliance with infection control guidelines for endoscope transportation
- Absorbent material to help with clean up and minimize leaking fluids
- Transparent material to allow for visualization of endoscope

Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT-CP-1	With drawstring and soft absorbent pad	100pcs box	56x46x27cm	10Kg	700cases	1400cases

Lubricating Jelly



- Used in endoscopy, gastroscopy, colonoscopy and rectos copy.
- It is water soluble and can be cleaned easily with tissues or towel.
- It spreads easily and adheres well to rubber material and synthetic surfaces.
- It will not harm surgical instruments, rubber, or plastic, and is safe to use on human tissues.
- Water-Soluble. Non-irritating, Non-staining, Non-greasy.
- Gamma sterilized to meet AAM/ANS/ISO11137 standard.

Foil Packet: 3g/5g, 144/box, 10 box/carton

Tube package: 20g, 200tube/carton

42g, 192tube/carton

57g, 144tube/carton

82g, 96tube/carton

113g, 72tube/carton

Specification

Item No.	Specification	Packaging	Case size	G.W.	QTY/20'	QTY/40'
NT-JY-Foil Packet	3g,5g	144/box,10box/carton	65*34*10cm	6Kg	1200cases	3000cases
NT-JY-tube	2oz	See above info	35x30x31cm	12Kg	900cases	1875cases