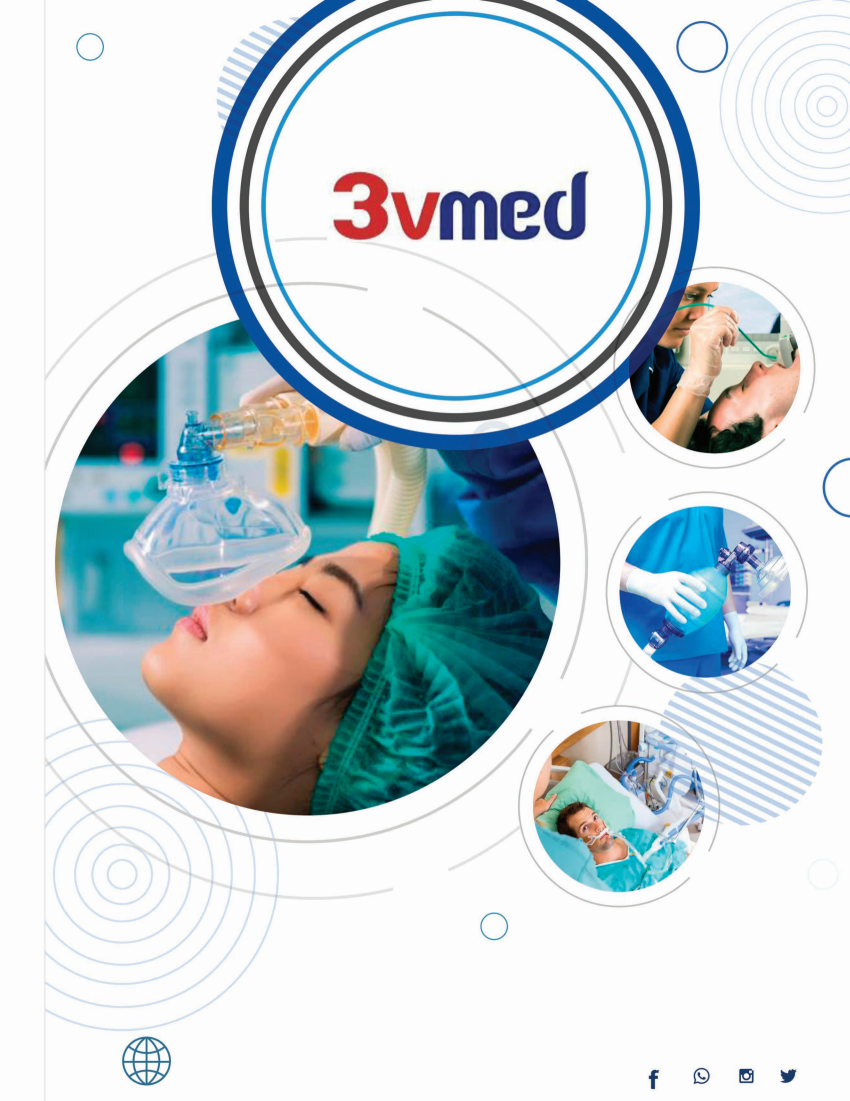


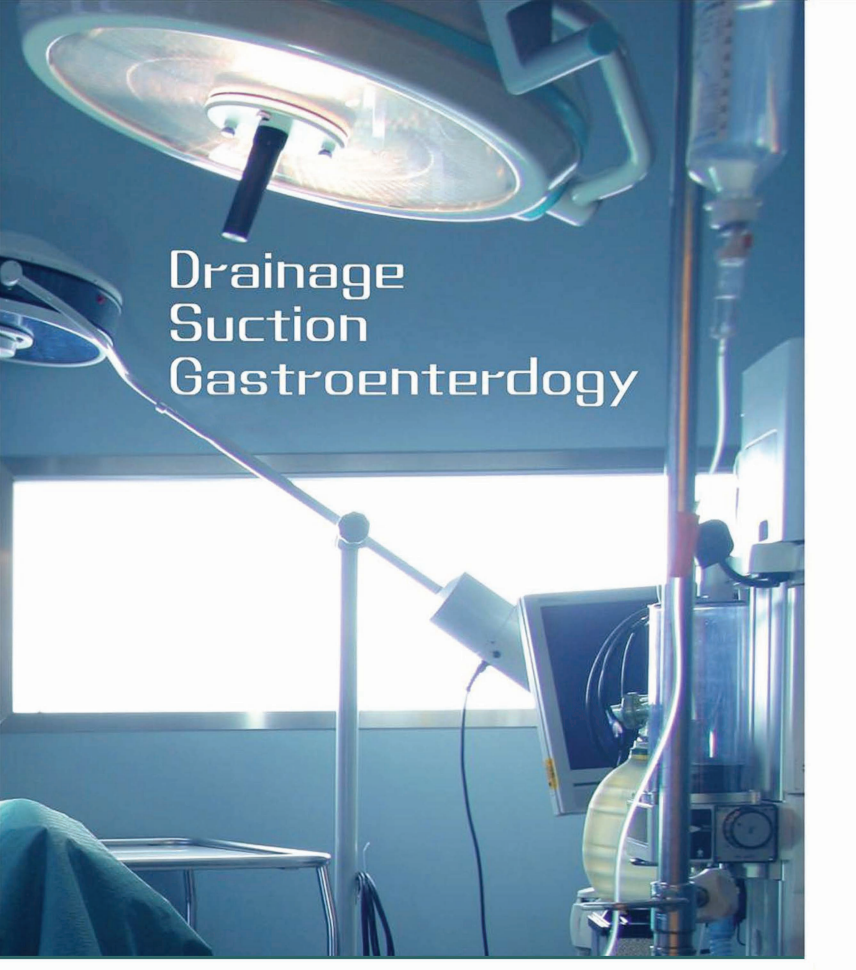
Room 217, Building 10, Sushant Lok 1, E block, Sector 52A, Chakkarpur 47, New Delhi - 233435

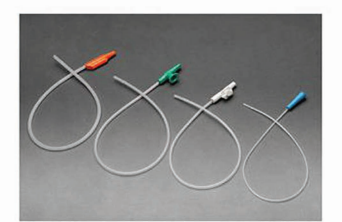
TEL: +91 95622 74609 E-mail: info@3vmed.com VIALE GIOVANNI XXIII 2/A 40064 DELL'EMILIA BOLOGNA (BO) ITALY.

TEL: +39 333 3633518



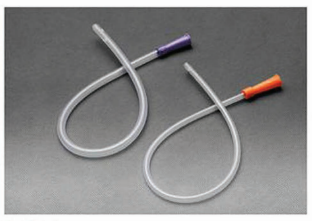






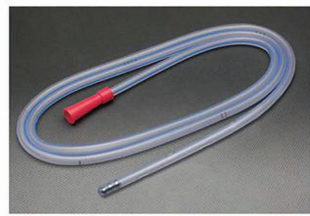
ST-DR01
Suction catheter

Connector Type: Cap-cone, Plain type, T-type, Y-type, Y-type transparent Size: Fr5 - Fr 24, Length: 50cm



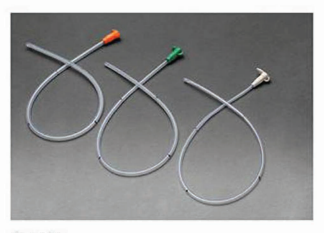
ST-DR03 Nelation catheter

Size: Fr6 - Fr 24, Length: 40cm for male, 20cm for female



ST-DROS Ryle's tube

With metal ball Size: Fr6 - Fr22



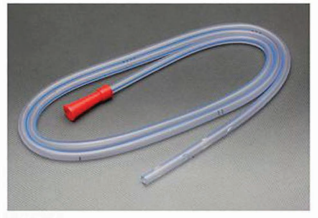
ST-DR02
Gastrotomy feeding tube

Made of 100% medical grade silicone Size: Fr16 - Fr24



ST-DR04 Rectal tube

Size: Fr20 - Fr36, length: 40cm

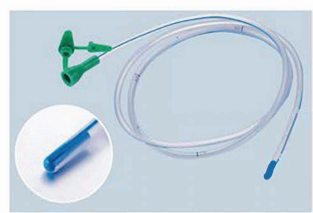


ST-DR06
PVC Stomach tube

Size: Fr6 - Fr26, Length: 120cm



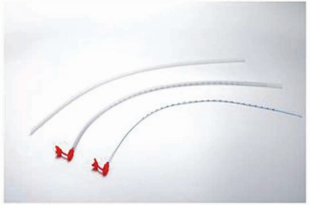




ST-DR07
Duodenal tube

3vmed

Closed distal end with four lateral eyes Size: Fr6 - Fr22



ST-DR08
Umbilical catheter

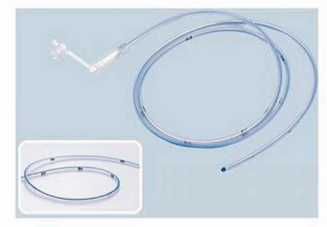
Size: Fr4 - Fr8 Length: 50cm Packed in blister bag



ST-DR09
Feeding tube with luer lock cap
Size: Fr4 - Fr8, length: 40cm



ST-DR10 Feeding Syring



ST-DR11 Silicone Stomach tube

Made of 100% medical grade silicone Size: Fr8 - Fr22, Length: 120cm



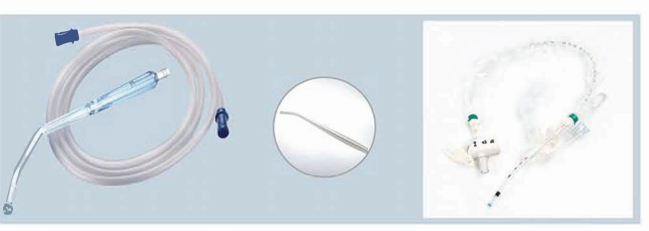
ST-DR12 Extractor mucus

Size: Fr6 - Fr14, Length: 35cm, 40cm, 50cm, capacity: 25ml
With / without polo filter membrane



ST-DR13

Extractor mucus
Size: 40ml, 80ml



ST-DR14
Suction connecting tubing

Size: 3/16, 1/4, 9/32 Length: 180cm, 360cm

ST-DR1S
Suction yankauer handle with connecting tube

Type: Crown tip, Round tip, Plain type, With vent or without vent Size: 3/16, 1/4, 9/32, Length: 180cm, 360cm

ST-DR16
Closed suction set

Designed for 24 & 72 house use. Size: Fr6 - Fr18



ST-DR17
Smooth suction yankauer handle

Type: Crown tip 6mm/8mm, Plain type 4mm/6mm/8mm With vent or without vent



ST-DR18
Suction Yankauer handle

Type: Crown tip, Round tip, Plain type With vent or without vent



ST-DR19
Closed wound drainage system (Spring)

Size: available 200ml, 400ml, 800ml (Fr8 - Fr26) Packed: Blister bag



ST-DR20 Closed wound drainage system (Hollow)

Size: available 200ml, 400ml, (Fr8 - Fr26) Packed: Blister bag





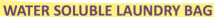




- Prevent and isolate dust, particle, alcohol, blood, bacteria and virus invading.
- Can be used as a visit coat. A standard product for hospitals and laboratory environments where person needs protection from infectious or chemical contamination
- Prevent the cross infection in medical treatment at
- Lightweight, economical and disposable, fashion, eco-friendly, effective protection (grammage 30g)
- Anti-dust, water resistant

Features:

- Used for short-term urine collection in infants.
- Disposable, single-use item.
- Suitable for both male and female infants.
- Uses a special adhesive for better grip and easy removal from soft baby skin.
- Adhesive is hypo-allergenic and non-irritant.
- Available in one size only, Capacity: 100ml or 200ml
- Individually Packed, 100 per Box





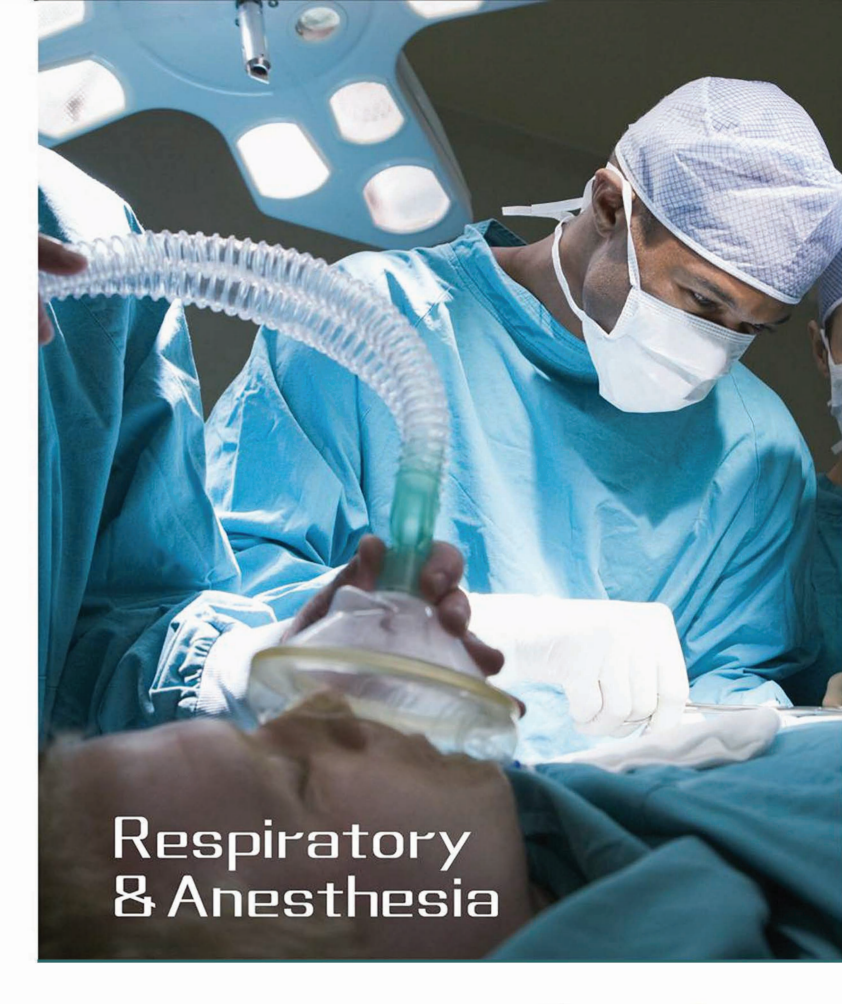
Description: During washing, the water soluble transparent bags dissolve, releasing the contents into the wash. The Water Soluble Laundry Bags with soluble integral ties are made from transparent PVA (polyvinyl alcohol) film. PVA is a non-toxic environmentally friendly biodegradable material that dissolves in water. Soluble

Laundry Bags User

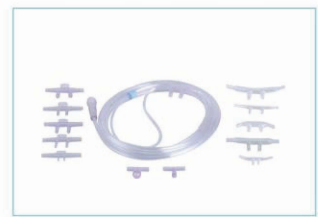
Features:

- Effective method of isolating transporting and laundering soiled linen.
- Improved adherence with DHSS Guidelines HC(95) 18 for the Safe Handling of Contaminated Laundry.
- Improved hygiene and reduced risk of cross-contamination from soiled articles.
- Reduction in hazards associated with storage and cleaning of contaminated washable items.
- Prevention of leakage from items heavily soaked in
- Additional protection from pathogens found on soiled
- Made from environmentally friendly PVA (polyvinyl









3vmed

ST-RE01 nasal oxygen cannula

features available with different length to suit all patients'requirement available with various types of adult, pediatric, infant and neonate available with a wide selection of prong types the soft curved prong can offer the best possible comfort to patient and the flared type can slow down the flow of oxygen



O2+CO2 Nasal cannulas

Available with two sizes Designed for oxygen supply and sampling of exhaled CO2 gas simultaneously Soft prongs minimize irritation



ST-RE03 Oxygen mask

features

the turn-up rim can ensure comfortable fit with good seal offered with head strap and adjustable nose clip the standard length of tube is 2.1m, and different length is available available with various types of adult elongated, adult standard, pediatric elongated, pediatric standard, and neonate



ST-RE09 Tracheostomy mask

360 degree swivel connector provides maximum patient comfort Offered with universal connector for suction and oxygen delivery available with various types of adult and pediatric



ST-RE05 Nebulizer with mouth piece

Respiratory

8 Anesthesia

Atomization rate is about 0.25/min Drive gas flow is about 4 to 8 L/min Atomization particle ≤ 5µm More choices of T piece and mouthpiece



ST-RE06 Nebulizer mask

available with various types of adult elongated, adult standard, pediatric elongated, pediatric standard, and neonate the standard length of tube is 2.1m, and different length is available Atomization rate is about 0.25/min Drive gas flow is about 4 to 8 L/min Atomization particle ≤ 5µm



ST-RE07 Adjustable Venturi Mask

provide various choices to suit the individual patients' requirement locking ring secures flow setting concentration for 24%,26%,28%,30%,35%,40%,50% the standard length of tube is 2.1m, and different length is available available with various types of adult elongated, adult standard, pediatric elongated, pediatric standard, and neonate



ST-RE08 Adjustable venturi mask

provide various choices to suit the individual patients'requirements,24%(blue),28%(yellow),31% (white) 35% (green) ,40% (pink) ,50% (orange) ,60% (red) single venturi valve is available with fixed concentration the standard length of tube is 2.1m, and different length is available available with various types of adult elongated, adult standard, pediatric elongated, pediatric standard, and neonate



3vmed

ST-RE18A

Disposable PVC Manual Resuscitator

Color: Blue

Single patient use only

Built-in 60/40cm H2O pressure relief valve

The set includes oxygen reservoir bag, PVC mask and oxygen tubing 100% Medical level PVC material

Latex-free components

Additional Accessories (Airway, mouth opener) and customized label are available Built-in 30mm exhale port for PEEP, Inlet Valve, or Manometer (Optional)

Size::Adult / Pediatric / Infant

Packing: PP Box / PE Bag / Paper Box



ST-RE18B

Disposable SEBS Manual Resuscitator

Color: Green

Single patient use only

Built-in 60/40cm H2O pressure relief valve

The set includes oxygen reservoir bag, PVC mask and oxygen tubing 100% Medical level PVC material

Latex-free components

Additional Accessories (Airway, mouth opener) and customized label are available

Built-in 30mm exhale port for PEEP, Inlet Valve, or Manometer (Optional)

Size:Adult / Pediatric / Infant

Packing: PP Box / PE Bag / Paper Box



ST-RE18C

Disposable Silicone Manual Resuscitator

Color: Natural

Autoclave to 134°C helping to prevent cross infection and contamination.

Built-in 60cm H2O pressure relief valve.

Latex-free high grade medical silicone material.

Guaranteed for 5 years or alternatively 20 times autoclave cycles.

All-in-one intake valve connects to oxygen reservoir bag directly.

Additional accessories (Airway, mouth opener)and customized label are available. Built-in 30mm exhale port for PEEP, Inlet Valve, or Manometer (Optional).

Size:Adult / Pediatric / Infant

Packing:PP Box / PE Bag / Paper Box



ST-AN01 **PVC Anesthesia Mask**

Size: 0# white color, 1# pink color, 2# yellow color, 3# green color, 4# red color, 5# blue color, 6# orange color All models are reusable and can be autoclaved repeatedly at 134°C



ST-AN02 Soft Cushion Anesthesia Mask

Size: 0# white color, 1# pink color, 2# yellow color, 3# green color, 4# red color, 5# blue color, 6# orange color All models are reusable and can be autoclaved repeatedly at 134℃



ST-AN03 PVC-free anesthesia mask

Size: 1# blue color, 2# orange color, 3# pink color, 4# white color, 5# yellow color, 6# green color



ST-AN04 Silicone Anesthesia Mask

Size: 000#, 00#, 0#, 1#,2#,3#,4#,5#,6# All models are reusable and can be autoclaved repeatedly at 134°C, latex-free



ST-AN05 Catheter Mount

Size: 18cm x 15mm / 22mm Type: Normal, Expandable, Reinforced



ST-AN07
Anesthesia Breathing Circuit(normal)

Size: Adult, Child Components: 90°elbow, Screw cap, 3-way connector, Corrugated pipe, Tube connector Tube size: 1.0m / 1.2m / 1.5m / 1.8m



ST-AN09
Anesthesia Breathing Circuit with watertrape

Components: 90°elbow, Screw cap, 3-way connector, Stifle cover, Corrugated pipe, Waterstrap, Tube connector Tube size: 1.5m / 1.8m / 2.1m / 2.4m



ST-AN06
Anesthesia Breathing Circuit (expandable)

Size: Adult, Child Components: 90°elbow, Screw cap, 3-way connector, Expandable pipe, Tube connector Tube size: 1.0m / 1.2m / 1.5m / 1.8m



ST-AN08 Anesthesia Breathing Circuit (reinforced)

Size: Adult Components: 90°elbow, Screw cap, 3-way connector, Reinforced pipe, Tube connector Tube size: 1.5m / 1.8m



ST-AN10 Coaxial Breathing Circuit

Size: 1.5m, 1.8m, 2.1m, 2.4m



ST-AN11 Breathing bag(latex)

Size: 0.5L, 1L, 2L, 3L



ST-AN12 Breathing bag(latex-free)

Size: 0.5L, 1L, 2L, 3L

Filter Disposable breathing filter made of medical degree material, mainly used for filtering bacteria and increase gasses humidity degree, effectively prevent patient infecting and mainly used as medical accessory. Efficiency filtration, humidity exchange function.



ST-AN13 BV Filter



ST-AN14 BV Filter



ST-AN15 HME Filter



ST-AN16 HME Filter



ST-AN17 HME Filter



ST-AN18 HME Filter

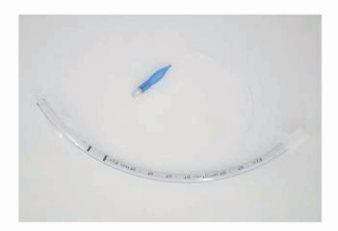


ST-AN19 HME Filter



ST-AN20 HME Filter

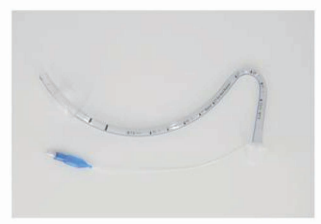




ST-AN21-1 Oral/Nasal Endotracheal Tube

With cuff Size: 2.5mm-10.0mm

3vmed



ST-AN22-1 Nasal Preformed Tracheal Tube

With cuff Size: 3.0mm - 10.0mm



ST-AN23-1 Oral Preformed Tracheal Tube

With cuff Size: 3.0mm - 10.0mm



ST-AN21-2 Oral/Nasal Endotracheal Tube

Without cuff Size: 2.0mm - 10.0mm



ST-AN22-2 Nasal Preformed Tracheal Tube

Without cuff Size: 3.0mm - 10.0mm



ST-AN23-2 Oral Preformed Tracheal Tube

Without cuff Size: 2.0mm - 10.0mm



ST-AN24-1
Reinforced Endotracheal Tube

Type :With cuff or without cuff Size: 3.0mm - 9.5mm



ST-AN26 Reinforced endotracheal tube with pre-loaded stylet

Uncuffed, size: 3.0mm - 10.0mm High volume, low pressure cuff, size: 3.0mm - 10.0mm Low profile cuff, size: 3.0mm - 10.0mm



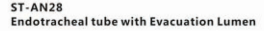
ST-AN25 Endotracheal tube with pre-loaded stylet

uncuffed Size: 2.0mm - 10.0mm High volume low pressure cuff, size: 3.0mm - 10.0mm Low Profile cuff, size: 2.5mm - 10.0mm



ST-AN27 Reinforced Endotracheal tube with Evacuation Lumen

PU cuff, Size: 6.0mm - 9.0mm PVC cuff, Size: 6.0mm - 9.0mm



Size: 6.0mm - 9.0mm







ST-AN30 Tracheostomy Tube Holder

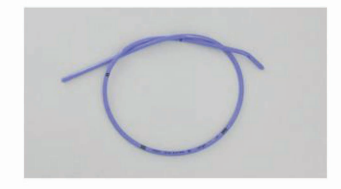


ST-AN31
Intubating Stylet NTUBATING STYLET

Size: 6# 30.2cm, 10# 38.2cm, 14# 38.2cm



With cuff Size: 3.0mm - 10.0mm



ST-AN32 Endotracheal Tube Introducer (Bougie)

Solid Introducer Size: 6#: 53.5cm, 10#: 70cm, 15#: 70cm Hollow Introducer Size: 10#: 90cm, 15#: 90cm



ST-AN33-2 Tracheostomy tube

Without cuff Size: 3.0mm - 10.0mm





ST-AN34 Oropharyngeal Airway (Guedel Type)

Size: 000#, 40mm, pink color

00#, 50mm, blue color

0#, 60mm, black color

1#,70mm, white color

2#,80mm, green color

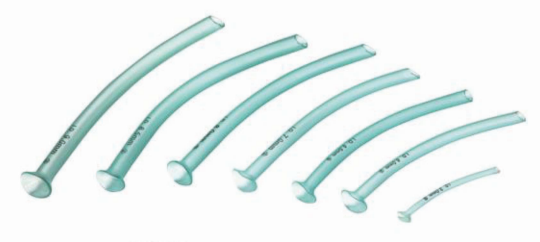
3#,90mm, yellow color 4#,100mm, red color

5#,110mm, light blue color

6#,120mm, orange color

ST-AN35 Oropharyngeal Airway (Berman type)

Size: 40mm, 50mm, 60mm, 70mm, 80mm, 90mm, 100mm, 110mm



ST-AN36 Nasopharyngeal Airway

Made from soft PVC
Nasopharyngeal airway is designed for easy insertion and maximum patient comfort.
It facilitates suctioning in intensive care ,general anaesthesia and also provide an alternative airway during emergency procedures.
Sterilization:EO
Size:I.D3.0MM-I.D9.0MM
Packing:Blister Bag







ST-AN37 Disposable Silicone Laryngeal Mask

Size: 1#, 1.5#, 2#, 2.5#, 3#, 4#, 5#











ST-AN40 Disposable PVC Laryngeal Mask

Size: 1#, 1.5#, 2#, 2.5#, 3#, 4#, 5#

ST-UR02

2-way Latex foley catheter

Made of latex, Silicone coated
Color coding for size identification, Sterilized by EO
For single use only
Available with Rubber & Plastic valve
Available with 3-5cc,5-10cc,5-15cc,10cc,15cc,15-30cc balloon
Available with different types:
2-way Latex foley catheter size: 6-30 FR

ST-UR03

3-way Latex foley catheter

Made of latex, Silicone coated
Color coding for size identification, Sterilized by EO
For single use only
Available with Rubber & Plastic valve
Available with 3-5cc,5-10cc,5-15cc,10cc,15-30cc balloon
Available with different types:
3-way Latex foley catheter size:16-28FR

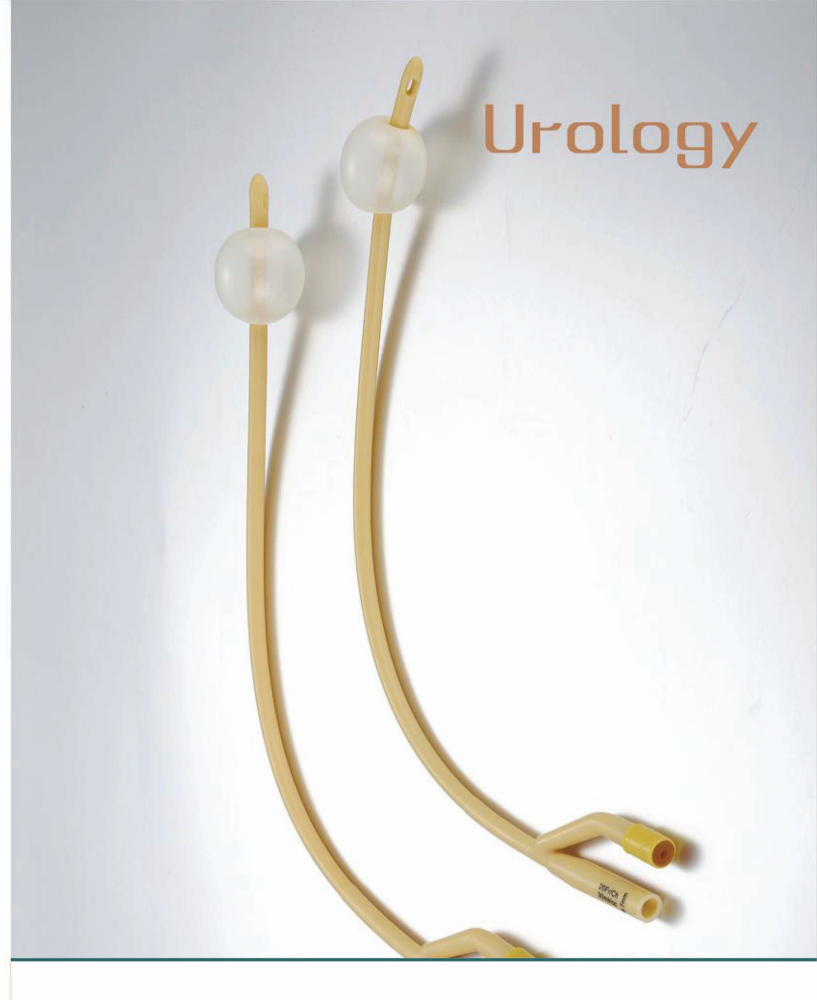
ST-UR08 2-way All silicone foley catheter

100% Made of silicone
Color coding for size identification
Plastic valve only
Sterilized by EO
For single use only
Available with different types:
2-way silicone foley catheter size: 6-26 FR

ST-UROS

3-way All silicone foley catheter

100% Made of silicone
Color coding for size identification
Plastic valve only
Sterilized by EO
For single use only
Available with different types:
3-way silicone foley catheter size:16-26FR









ST-HY12-1 Disposable Infusion set

Small chamber With latex tube With needle or without needle With filter or without filter



ST-HY14 Extension tube

Tube length: 10-150cm

ST-HY15 T-shape extension tube

Tube Length: 15cm



ST-HY12-2 Disposable Infusion set

Small chamber With Y site With needle or without needle With filter or without filter



ST-HY16 Three way stopcock with extension tube

Tube Length: 10-150cm



ST-HY12-3 Disposable Infusion set

Light Resistance



ST-HY12-4 Disposable Infusion set with regulator

With Y site With Micro-Regulator With needle or without needle With filter or without filter



ST-HY12-5 Disposable Blood Transfusion set

With latex tube With needle



ST-HY12-6 Disposable Burette Infusion set

With burette: 100ml, 150ml With Y site With needle



ST-HY12-7
Disposable Burette Infusion set
Light Resistance
With burette: 100ml, 150ml
With Y site
Light restrain



ST-HY13 Stopcock three way

Parts: Body(PC), Plug(PE), Screw cap(ABS)





CAP COLOR: BLUE NAME: PT TUBE

escription:

- The tube is using 3.2%(0.109mol/L) Tri-Sodium Citrate as anticoagulation. Blue closure.
- 2. Specimen: whole blood or plasma .It's used for routine coagulation testing.
- 3.Spec:13 x 75 mm
- 4. Drwa volume: 1.8, 2.7, 3.6ml
- 5. Storage temperature:4-25℃
- 6. Max. vacuum degree tolerance: ± 4%
- 7. The mix ratio is 1 part citrate to 9 parts blood, and must draw required volume.
- 8. Invert the tube 6-8 times gently.



CAP COLOR: GREY NAME: GLUCOSE TUBE

escription:

- The tube is using Sodium Fluroide and Potassium Oxalate as additive. Grey closure.
- 2. Specimen:plasma.lt's used for glucose determinations.
- 3. Specs:13 x 75 mm
- 4.Draw volume:2 ml ,3ml
- 5.Storage temperature:4-25°C
- 6. Max. vacuum degree tolerance: ± 10%
- 7. Invert the tube 6-8 times gently.



CAP COLOR: GREEN NAME: HEPARIN TUBE

Description

- 1. The tube is using Sodium Heparin or Lithium Heparin as additive. Green closure,
- 2. Specimen:plasma.lt's used for plasma determinations in chemistry.
- 3. Specs:13 x 75 mm; 13x100 mm; 16x100 mm
- 4. Draw volume:3-10 ml
- 5. Storage temperature:4-25℃
- 6. Max. vacuum degree tolerlance: ± 10%
- 7. Draw required volume and invert the tube 6-8 times gently.



CAP COLOR: YELLOW NAME: GEL&CLOT ACTIVATOR TUBE

Description

- 1. The interior of the tube is coated with clot activator(silica particles) to accerlate clotting. A barrier polyer—gel is present at the tube bottom, which will form a barrier separating serum from fibrin and cells during centrifugation. It can prevent substance exchange between cell and serum, guaranteeing biochemical character and chemical componets of serum unchanged for a long time.
- 2.Specimen:serum.It's used for serum determinations in chemistry.
- 3. Specs:13×75mm,13×100mm,16x100mm
- 4. Draw volume: 3-9ml
- Storage temperature:4-25℃
- 6. Max. vacuum degree tolerance: ± 10%
- Invert the tube for 5–8 times and centrifuge for 5–10 minutes at 1100–1500g after 10–30 minutes' coagulation.

















NON-VACUUMED BLOOD COLLECTION TUBE

CODE	TUBE NAME	CAP COLOR	TUBE SIZE(MM)	MATERIAL	ADDITIVE	DRAW VOLUME
NBD0103R	PLAIN TUBE	RED	13X75	PP	NO ADDITIVE	3ML
NBD01040	PROCOAGULATION TUBE	RED/ORANGE	13X75	PP	PP CLOT ADDITIVE	
NBD0104L	EDTA TUBE	LAVENDER	13X75	PP	EDTAK2,EDTAK3	2ML/3ML/4ML
NBD0116K	ESRTUBE	BLACK	13X75	PP	POTASSIUM OXALATE+SODIUM FLUORIDE 1.	
NBD0127B	PT TUBE	BLUE	13X75	PP	3.2% sodium citrate 1.8	
NBD0103H	CLUCOSE TUBE	GREY	13X75	PP	3.8% sodium citrate 2ML	
NBD0104G	HEPARIN TUBE	GREEN	13X75	PP	P SODIUM HEPARIN/LITHIUM HEPARIN 2ML	
NBD0104Y	GEL&CLOT ACTIVATOR TUBE	YELLOW	13X75	PP	GEL+CLOT ACTICATOR	2ML/3ML/4ML















NON-VACUUMED BLOOD COLLECTION TUBE

CODE	TUBE NAME	CAP COLOR	TUBE SIZE(MM)	MATERIAL	ADDITIVE	DRAW VOLUME
NBD0103RP	PLAIN TUBE	RED	13X75	PP	NO ADDITIVE	2ML/3ML/4ML
NBD0104OP	PROCOAGULATION TUBE	RED/ORANGE	13X75	PP	CLOT ADDITIVE	2ML/3ML/4ML
NBD0104LP	EDTA TUBE	LAVENDER	13X75	PP	EDTAK2,EDTAK3	2ML/3ML/4ML
NBD0103HP	CLUCOSE TUBE	GREY	13X75	PP	3.8% sodium citrate	2ML/3ML
NBD0104GP	HEPARIN TUBE	GREEN	13X75	PP	PP SODIUM HEPARIN/LITHIUM HEPARIN 2ML/3N	
NBD0104YP	GELACLOT ACTIVATOR TUBE	YELLOW	13X75	PP	GEL+CLOT ACTICATOR	2ML/3ML/4ML

BLOOD COLLECTION



Multi-Sample Needle

The uniquely sharpened faceting simplifies penetration of tissue. In comparison with other common needles, painful trauma is considerably reduced. The specially sharpened point results in minimal tissue damage and thromboplastin seepage.

Code	Dsc.	Length	Color	
		1"		
ST-BD-01/ST-BD-01F	21G	1.1/4"	Green	
		1.1/2"		
	22G	1"		
ST-BD-02/ST-BD-02F		1.1/4"	Black	
		1.1/2"		
		1"		
ST-BD-03/ST-BD-03F	23G	1.1/4"	Blue	
		1.1/2"		



Blood Collection Sets

Blood Collection Sets allows you to deliver exceptional patient care without compromising personal safety.

This product is intended for blood collection and

This product is intended for blood collection and infusion procedures. It is a necessity for automatic blood collection in the future

Code	Dsc.	Length	Color
ST-BD-04 / ST-BD-04F	21G		Green
ST-BD-05 / ST-BD-05F	22G	3/4"	Black
ST-BD-06/ST-BD-06F	23G		Blue



ST-BD-10 Needle Holder

Needle Holder is used with collection needle. It helps to reduce the pain and ensure the safety when collecting the blood sample from patient. As the needle is fixed with needle holder, it will reduce the potential danger when the needle is used on the patient.



ST-BD-11 Safety Needle Holder

The Safetu Needle Holder is an improved product of needle holder. It's safe and easy to use. It helps to reduce the pain and ensure the safety when collecting the blood sample from patient.







ST-WD21 Cotton Crepe Bandage

Materila: 100% Cotton Color: natural, flesh or bleach Weight: 75g/m2, 80g/m2, 85g/m2, 90g/m2,etc Size: 5cmx4m, 7.5cmx4m, 10cmx4m, etc Packing: 1 roll / poly bag



ST-WD23 Net Bandage Material: Polyester + Rubber string Color: white

Weight: 120g/m2 Size: 0. 5#: 0.8cmx25m, 1#: 1.7cmx25m, 2#: 2cmx25m, 3#: 2.2cmx25m, 4#: 2.6cmx25m, 5#: 3cmx25m, 5.5#: 3.8cmx25m, 5.8#: 4.4cmx25m, 6#: 5.5cmx25m, 7#: 6.8cmx25m, 8#: 8cmx25m, etc.Packing: 1 roll / poly bag



ST-WD25 Self-adhesive elastic bandage

Material: Cotton with Spandex, Crepe or plain Color: white, skin Size: 5cmx4m, 7.5cmx4m, 10cmx4m, etc Packing: 1 roll / poly bag



ST-WD22 High Elastic Bandage

Material: Polyester + Rubber string Color: natural, bleach Weight: 90g/m2, 105g/m2 Size: 5cmx4m, 7.5cmx4m, 10cmx4m, etc Packing: 1 roll / poly bag



ST-WD24 Tubular Bandage

Material: 100% cotton Color: Natural white Size: 4.5cm x 10m, 6.25cm x 10m, 6.5cm x 10m, etc. Packing: 1 roll / poly bag



ST-WD26 First-aid Dressing

Size: 6cmx8cm, 8cmx10cm, 10cmx12cm, etc Packing: Sterile package or vacuum sterile package







ST-WD01 Gauze Swabs

Mesh: 19x15, 26x18, 30x20, etc Size: 5cmx5cm, 7.5cmx7,5cm, 10x10cm,etc Layer: 8ply, 12ply, 24ply, etc Folder or non folded edge Packing: Sterile or non sterile



ST-WD02 Non-woven Swabs

Size: 5cmx5cm, 7.5cmx7,5cm, 10x10cm,etc Layer: 4ply, 6ply, etc Packing: Sterile or non sterile



ST-WD03 Trach sponges

Material: 100% cotton Mesh: 19x11, 19x15, 20x12, 24x20, etc Size: 5cmx5cm, 7.5cmx7.5cm, 10cmx10cm,etc Layer: 4ply, 8ply, 12ply, 16ply,etc Edge: Folder or unfolded edge Packing: Sterile or non-sterile



ST-WD04 Cutting Gauze

Mesh: 19x15, 26x18, 30x20, etc Size: 10cmx10cm, 15cmx15cm, 20cmx20cm,etc Packing: Non sterile



ST-WD05 Gauze Roll

Mesh: 19x15, 26x18, 30x20, etc Size: 90cm x 91m or 90cm x 100m, etc Packing: indivdiual blue kraft paper



ST-WD06 Gauze bandage

Mesh: 19x15, 26x18, 30x20, etc Size: 5cm x 6y, 7.5cm x 6y, 10cm x 6y, etc Packing: white paper per roll, blue kraft paper per dozen



ST-WD07 Lap Sponge

Mesh: 26x18, 24x20, etc Size: 45x45cm-4ply, 30x30cm-4ply, 10x45cm-4ply, etc Washed or non-washed, With Blue loop or without, with X-ray or without Packing: Sterile or non-sterile



ST-WD08 Cotton Roll

Size: 50g, 100g, 200g, 454g, 500g, 1000g, etc Packing: Individual blue kraft paper





ST-WD19 Elastic crepe bandage

Materila: Cotton + Spandex Color: natural, flesh or bleach Weight: 75g/m2, 80g/m2, 85g/m2, 90g/m2,etc Size: 5cmx4m, 7.5cmx4m, 10cmx4m, etc Packing: 1 roll / poly bag



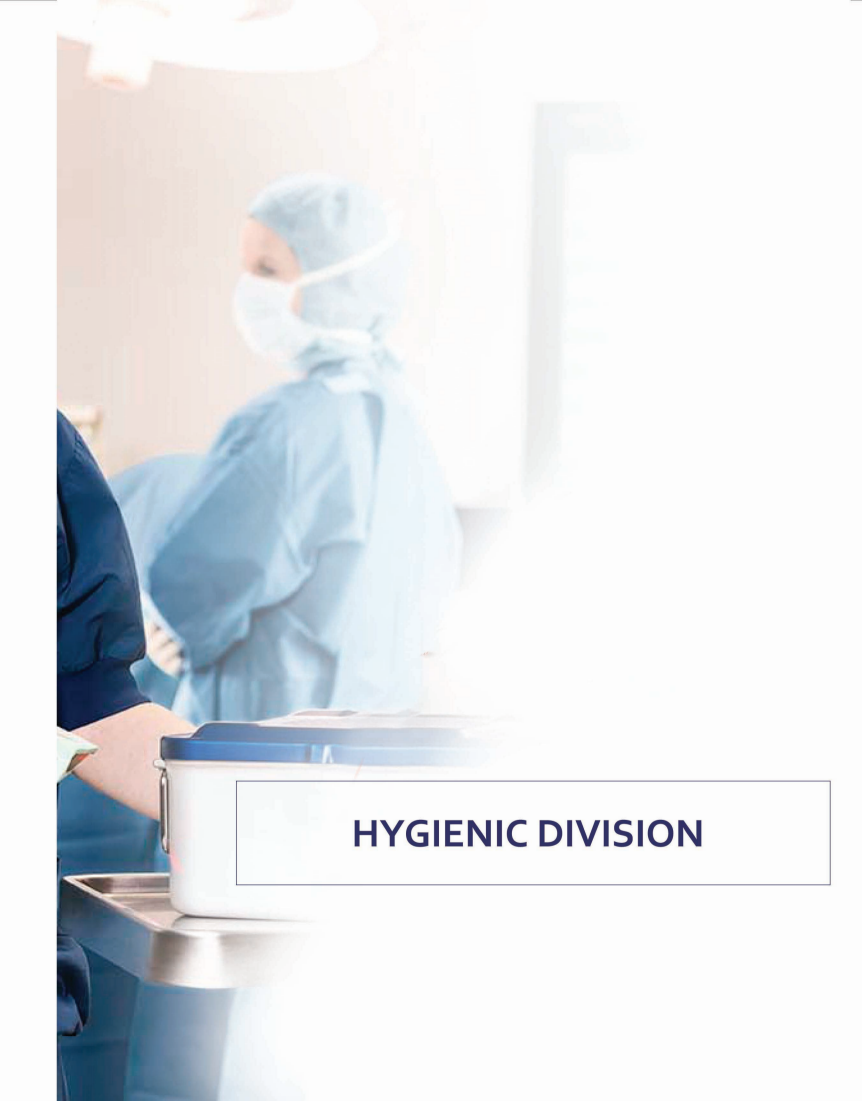
ST-WD20 PBT Elastic bandage

Material: Polyester Color: Bleach Weight: 28g/m2, 30g/m2, 60g/m2, etc Size: 5cmx4m, 7.5cmx4m, 10cmx4m, etc Packing: 1 roll / poly bag



ST-WD09 Gauze ball

Mesh: 30x20, 26x18, etc Size: 10cmx10cm, 15cmx15cm, 20cmx20cm, 30cmx30cm, etc With or without x-ray







COTTON GLOVES



Product Description: Cotton Gloves

Purpose: This type of glove can be used when

cleaning or working with oils, solvents

and other chemicals.

Color:

White

Fabric Type: Product Brand:

Cotton Medtra

Size:

Standard size (Cartoon 40 boxes/10 pair)

ARM SLEEVE MACHINE MADE



Product Description: Handmade and Machine made, Non-woven

Purpose:

To protect sleeves and skin from fats, oils,

chemicals and abrasion.

Color:

Blue PE

Fabric Type:

Product Brand: Medtra

Size:

Standard Size (Cartoon 2000pcs)

ISOLATION GOWN - BLUE



Product Description: Isolation Gown (Front open with Velcro)

Purpose:

To prevent transmission of infectious diseases

in certain settings.

Color:

Blue

Fabric Type:

Synthetic fibers

Product Brand:

Medtra

Size:

Small, Medium, Large

(cartoon 10 pocket/100 pcs)

HAIRNET



Product Description: Hairnet (Doubles stitch '21 length 14grams

Purpose: Disposable hairnet accessory designed basic

barrier protection to help prevent the wearer's hair from contaminating work environment.

Color: White, Blue, Yellow, Red, Green

Fabric Type: Non-Woven Product Brand: Medtra

Size: Standard (Cartoon 1000pcs)

PLASTIC APRON



Product Description: Plastic Apron

Purpose: Used for food handling, Dietary, Bakeries,

and pharmaceuticals, Apron resists liquid,

grease and oils.

Color: White, Blue

Fabric Type: PE

Product Brand: Medtra

Size: Standard size (Cartoon/1000pcs)

LAB COAT (ADULT & CHILD)



Product Description: Disposable Adult & Child Lab Coat White

with press button

Purpose: To provide high durability and

splash/dust protection.

Color: White

Fabric Type: Non-Woven Product Brand: Medtra

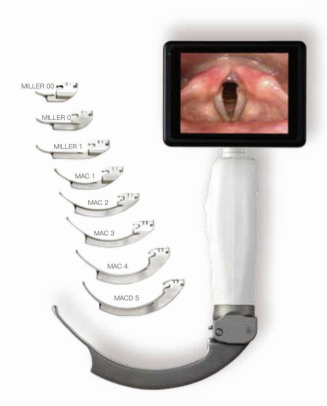
Size: Small, Large (Cartoon Box100)





SPECIALIZING IN ANESTHESIA CARE

3vmed Video Laryngoscope





Safety

Vacuum packed Disposable Blades.

Screen is reinforced with anti shatter Protection.

No Cross Infection with Disposable Blades.

Anti-Fog Lens, Anti-Microbial Handle.

The Disposable blades are designed with special ma

The Disposable blades are designed with special materials to prevent breakage, the connection part between blades and console can bear pressure more than 300kg.

316 Medical stainless steel reusable blades have the advantages of high flexure strength, no break risk; By passing through waterproof grade IPX8 testing, it can use deep water immersion disinfection.

Faster

Lightweight, Portable.

More Faster Installation and Intubation.

More Faster Removal of Blades or Drop blades.

High-Definition

The 3.5 inch anti-reflective display with full view has the high performance visualization capabilities for every intubation.

Better View 2.0 Mega Pixel Cameras.

Easier

Rechargeable li-lion battery.

One Shot Button for Recording.

Cost Effective

Low cost disposable blades.

1000 times use 316 Medical stainless reusable blades.





3vmed Video Laryngoscopes Technical Specifications

	Size: 3.5 Full view
	Monitor: LCD
Display	Resolution Ratio:640X480RGB
Display	Aspect Ratio:4:3
	Video refresh Rata:30FPS
	Illumination:LED
Data output	Easy to establish and store files
Image output	Connect to external monitor and convenient for training And presentation
	Resolution Ratio 2.0M Pixels
Laryngoscope blade Camera Include	Field Angle: 66°
	Illuminance ≥800LUX
	Type Rechargeable Lithium Battery
	Long working time ≥300 Minutes
Deltas	Voltage 3.7V
Battery	Capacity 3200mAh
	Battery life Cycle: More Than 300 times
	Charging times:less than 8hrs
	Temperature: -10-+45℃
Transport/Storage Condition	Humidity: ≤93%
	AP 500hPa to 1060hPa
	Temperature -10-+45℃
Working Condition	Humidity: 30%~85%
0	AP 700hPa to 1060hPa
Handle	Confortable ergonomic short handle design









VIDEO LARYNGOSCOPE

3vmed VLM



VLM=ADVANCED AIRWAY VIEWS

- ▶ Digital color monitor with LCD-quality resolution
- ► Reusable video laryngoscope with digital-resolution camera
- ► Innovative blade sizing, angulation, and camera positioning
- ► RevealTM anti-fog feature, with a rapid heating profile to resist lens clouding and secretions

VLM=ADVANCED USER FEATURES

- ► Integrated, real-time recording helps confirm tube placement and facilitate teaching
- ► Ergonomic design and rugged construction for multiple clinical applications
- ► Reusable blades in 8 sizes: MILLER 00, 0, 1, MAC 1,2,3,4,5
- ► Also available in 5 single-use sizes

Advanced Video Laryngoscopy: Real-time recording. LCD clarity.





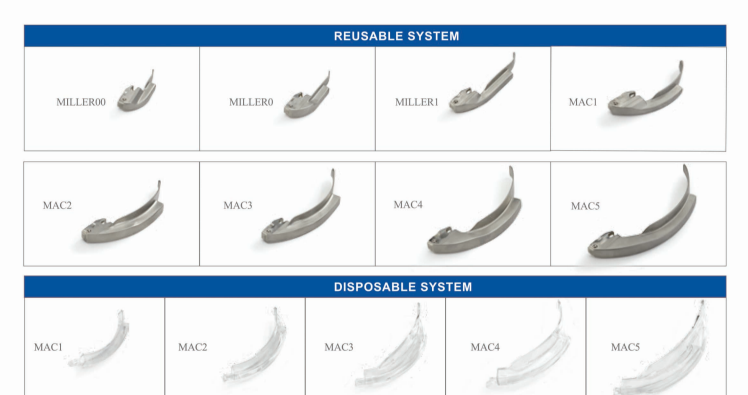


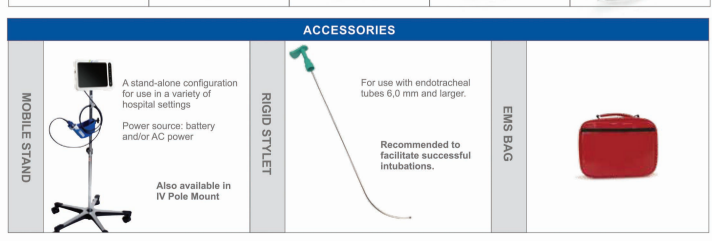
Applications

- First-use intubations, replacing direct laryngoscopy
- · Normal or restricted oropharyngeal views
- Cormack-Lehane Grades I–IV laryngeal views
- Trauma airways—excellent when dealing with blood and secretions in the airway
- Video-guided tube exchange in the ICU

System Components

- Digital, LCD-quality color monitor
- Reusable video laryngoscope with digital camera
- Reusable VLM blade in a choice of 8 sizes
- HugeMed Rigid Stylet
- Choice of mobile stand or IV pole mount





Four size diameter laryngoscope with 3 Instrument channel size

The VL3S series features 4 size:2.8mm,3.9mm,5.2mm,5.8mm outer diameter while maintaining 1.2mm,2.2mm,2.6mm channel diameter for instruments.



Optimal image quality

3vmed VL3S laryngoscope with high resolution CMOS sensor delivers high-resolution image quality comparable to conventional hybrid scopes.

Wider angulation range

160up,130down angulation range supports smoother insertion to lobe bronchi and allows more of a bend in the scope when an endo therapy device is inserted in the endoscope's working channel.



Portable monitoring system

Friendly HDMI port can connect with big monitor.

Video,camera function available

180 degree up and down make operation view comfortable.





1:1 inserted rotation function

The inserted rotation can be 1:1 transfer from handle to distal tip. This supports easier operation and smoother.



		0	
optical system	fild of field	100°	
	depth of field	3-50mm	
	insertion tube outer diameter	2.8mm 3.9mm 5.2mm 5.8mm	
insertion section	distal end out diameter		
	working length	650mm	
Instrument Channel	channel Inner diameter	1.2mm 2.2mm 2.6mm	
	minmum Visible length	3mm form the dital to end	
bending section	angulation range	160 up 130 down	

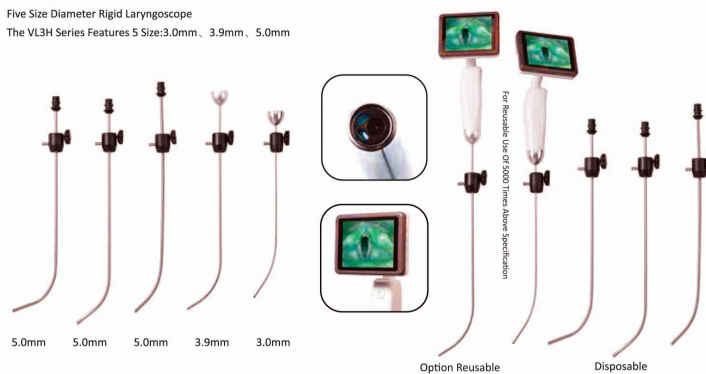
3vmed Intuba View Technical Specifications

Display	Battery
Display	battery
Size:3.5 full view	Type Rechargeable Lithium Battery
Monitor LCD	Voltage 3.7V
Aspect Ratio:640×480 RGB	Capacity 3200mAh
Vedio Refresh Rata:30FPS	Battery life Cycle:more than 300 times
Illumination :LED	Charging Times:less than 8hrs
Data Output	Transport/Storage Condition
Easy To Establish And Store Files	Tenperature:-5~+45°C
Image Output	Humidity:20~80%
Storage Humidity:AP 50hpa to 106hpa	
Working Condition	
Temperature 5~+40°C	
Ap 86 hPa to 1060 hPa	









SPECIFICATION

PARTS		PARAMETER	PARAMETER	
	Infant(flexible)	Adult(flexible)	Adult(un-bending)	
Field Angle	100±10%	100±10%	60±5%	
Depth of Focus	3-50mm	3-50mm	20-50mm	
Resolution	640*480	640*480	640*480	
Display	3.5"	3.5"	3.5"	
Pixels	400*400	400*400	640*480	
Illuminance	≥400LUX	≥400LUX	≥400LUX	
Weight	330g	340g	350g	
Swivel Up and Down	0°~130°	0°~130°	0°~130°	
Swivel Left and Right	0°~270°	0°~270°	0°~270°	
Rigid Tube Diameter	3mm	3.9mm	5.0mm	
Rigid Tube Radian	80mm>R>50mm	80mm>R>50mm	R=55mm,R=65mm,R=75mm	
Rigid Tube Length	L=300	380mm	380mm	
Battery Discharging Time	1	1	1	
Battery Recharging Time	1	I	/	
Recharging Times	>300	>300	>300	
Adapter Input	100-240VAC 50/60Hz	100-240VAC 50/60Hz	100-240VAC 50/60Hz	
Adapter Output	5V 2000mA	5V 2000mA	5V 2000mA	
Working Temperature	5℃~+40℃	5°C~+40°C		
Working Humidity	20%~80%	20%~80%	0%~80%	
Working AP	860hpa~1060hpa	860hpa~1060hpa	860hpa~1060hpa	







