



*Dis*posables

Index

Hemodialysis	_____	2
Urology	_____	4
Solution Administration	_____	11
Blood Administration	_____	23
Suction Disposables	_____	27
Surgical Drainage	_____	31
Cardiac Surgery & Cardiology	_____	35
Anesthesia & ICU Disposables	_____	42
Catheters	_____	49

Introduction

Ghatwary Medical (GMS) is a trusted leader in the manufacturing of high-quality medical supplies, dedicated to enhancing global healthcare standards. With a strong commitment to innovation and excellence, we provide a comprehensive range of products, from hospital furniture and sterilization devices to surgical sutures and disposables.

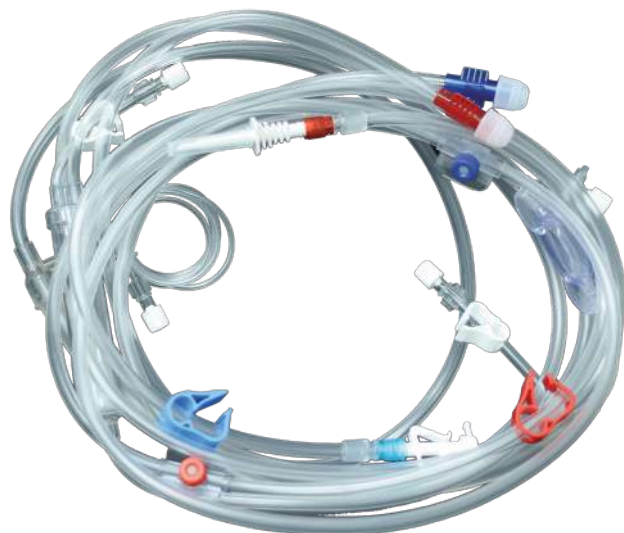
Operating from a state-of-the-art facility and adhering to international standards, GMS ensures consistent quality and reliability across its portfolio. Over 50% of our production is exported worldwide, reflecting our dedication to meeting the diverse needs of healthcare professionals across the globe.

At GMS, we combine cutting-edge technology, exceptional customer service, and robust after-sales support to empower medical institutions with solutions that make a difference. Together, we are shaping the future of healthcare.



Hemodialysis





Blood Line (AM+2SCW)

Blood Lines product is a noninvasive short term medical device consists of arterial and venous lines which are functioning by using Hemodialysis Process, where the arterial and venous lines blood lines are connected with arterial, venous Fistula needles from patient line end and connect the dialyzer machine with end of dialyzer line. GMS can produce any blood line designs for common Hemodialysis Fresenius, Gambro, B-Braun, Nipro Machines ...etc

87001

UNIT	One set per pouch
SIZE	N/A
QUANTITY PER CARTON	50 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	11.118 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



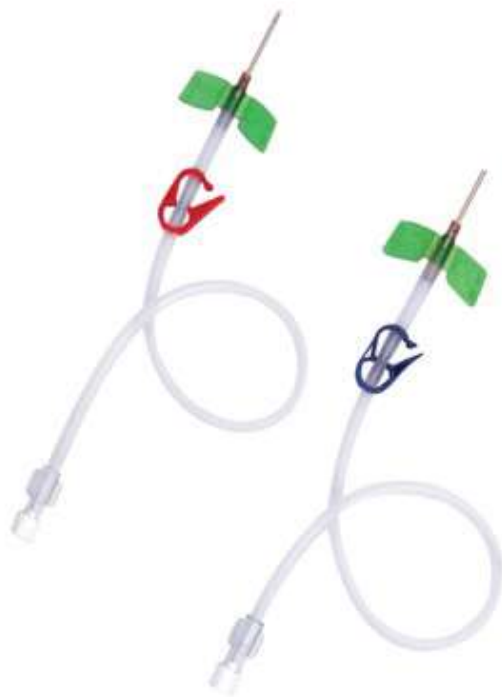
Blood Line Gambro (G010)

Blood Lines product is a noninvasive short term medical device consists of arterial and venous lines which are functioning by using Hemodialysis Process, where the arterial and venous lines blood lines are connected with arterial, venous Fistula needles from patient line end and connect the dialyzer machine with end of dialyzer line. GMS can produce any blood line designs for common Hemodialysis Fresenius, Gambro, B-Braun, Nipro Machines ...etc

G010077011

UNIT	One set per pouch
SIZE	N/A
QUANTITY PER CARTON	50 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	11.540 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Fistula Needle (A-V)

Short term medical device Used in the hemodialysis process to connect the patient to the blood lines.

The two fistula needles arterial and venous are used during the hemodialysis process, one to draw blood from the patient and the another one to return fresh filtrated blood to patient.

16 Ga: F.N.075001

17 Ga : F.N.075002

UNIT	One set per pouch
SIZE	16 Ga & 17 Ga
QUANTITY PER CARTON	400 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	9.557 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



1

Urology





Uroset (Cystoscopy Irrigation Set)

Short term device the urologist may infuse the bladder with sterile water or saline to help get a clearer view and irrigate the stone parts after crushing using the uroset irrigation set.

Used to administrate Fluid from multiple bags or bottles.
Used for constant or intermittent bladder irrigation.

Uroset With Pillows Type: CYS-1

Uroset With Two Spikes: CYS-2

UNIT	one set per pouch
CAPACITY	N/A
QUANTITY PER CARTON	100 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	10.970 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Urine Bag

Urinary Drainage Bags are intended to be used for collecting urinary bladder output (diuresis) in hospitals, nursing homes and in home healthcare.

UNIT	one urine bag per pouch
CAPACITY	2000 ml
QUANTITY PER CARTON	200 Units
CARTON SIZE	41*61*30 cm
CARTON WEIGHT	9.54 Kg

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



**URINE BAG
STANDARD**

2000

1500

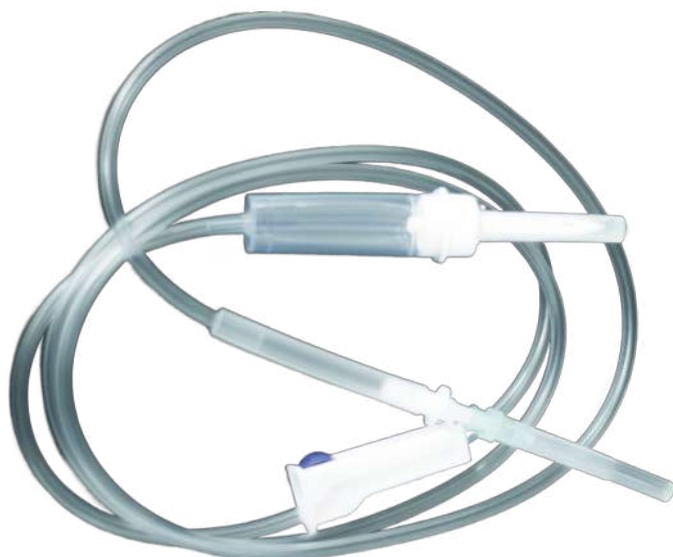
1000

500

100

Solution Administration Sets





Non-Vented Infusion Set

Short-term medical device with choice of vented or non-vented types, which is used to transfer the solution (Saline, Glucose,...etc) from solution bag " PVC, Glass, or Semi-rigid container" to the patient.

IV-1091001

UNIT	one set per pouch
LENGTH	125 - 150 - 200 cm
QUANTITY PER CARTON	400 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	10.500 : 11.000 : 12.300 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Vented Infusion Set

Short term medical device with choice of vented or non-vented types, which is used to transfer the solution (Saline, Glucose,...etc) from a solution bag " PVC, Glass, or Semi-rigid container" to the patient.

IV-10910011

UNIT	one set per pouch
LENGTH	150 cm , 200 cm
QUANTITY PER CARTON	400 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	Ag. 11.100 Kg - 12.300 kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



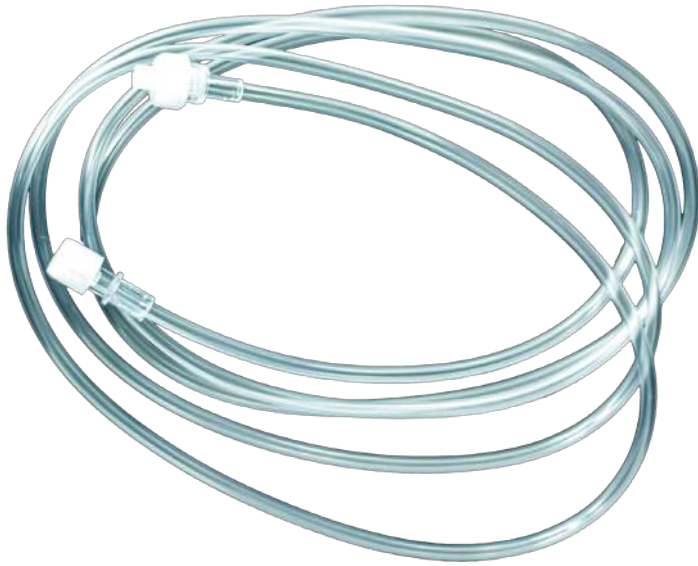
Infusion Set With Flow Regulator

Short term medical device with choice of vented or non-vented types which use to transfer the solution with a regulator for the flow of the solution (Saline, Glucose,...etc) from solution bag " PVC, Glass or Semi rigid container" to patient.

IV + F.R

UNIT	one set per pouch
SIZE	125 , 150 cm
QUANTITY PER CARTON	250 Units
CARTON SIZE	35*41*61 cm
CARTON WEIGHT	9.700 : 9.800 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Extension Line (A) M/F

Extension Line use to connect and / or extension infusion or transfusion sets for administration solutions or blood into the circulation system by using of intravenous catheter and cannula.

E.L A079001

UNIT	one set per pouch
LENGTH	100 cm
QUANTITY PER CARTON	1200 Units
CARTON SIZE	41*61*30 cm
CARTON WEIGHT	12.550 kg

E.L A079002

UNIT	one set per pouch
LENGTH	150 cm
QUANTITY PER CARTON	1200 Units
CARTON SIZE	41*61*30 cm
CARTON WEIGHT	15.400 12.120 Kg

E.L A079003

UNIT	one set per pouch
LENGTH	200 cm
QUANTITY PER CARTON	750 Units
CARTON SIZE	41*61*30 cm
CARTON WEIGHT	12.100 Kg

E.L A079004

UNIT	one set per pouch
LENGTH	300 cm
QUANTITY PER CARTON	600 Units
CARTON SIZE	41*61*30 cm
CARTON WEIGHT	12.12 Kg

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



Extension Line (V) M/F

Extension Line use to connect and / or extension infusion or transfusion sets for administration solutions or blood into the circulation system by using of intravenous catheter and cannula.

E.L V079001

UNIT	one set per pouch
LENGTH	100 cm
QUANTITY PER CARTON	700 Units
CARTON SIZE	30*41*61 cm
CARTON WEIGHT	(10.500 : 10.600 Kg)

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



Extension Line (V) M/F

Extension Line use to connect and / or extension infusion or transfusion sets for administration solutions or blood into the circulation system by using of intravenous catheter and cannula.

E.L V079002

UNIT	one set per pouch
LENGTH	150 cm
QUANTITY PER CARTON	600 Units
CARTON SIZE	(35*41*61 cm)
CARTON WEIGHT	(10.500 : 10.600 Kg)

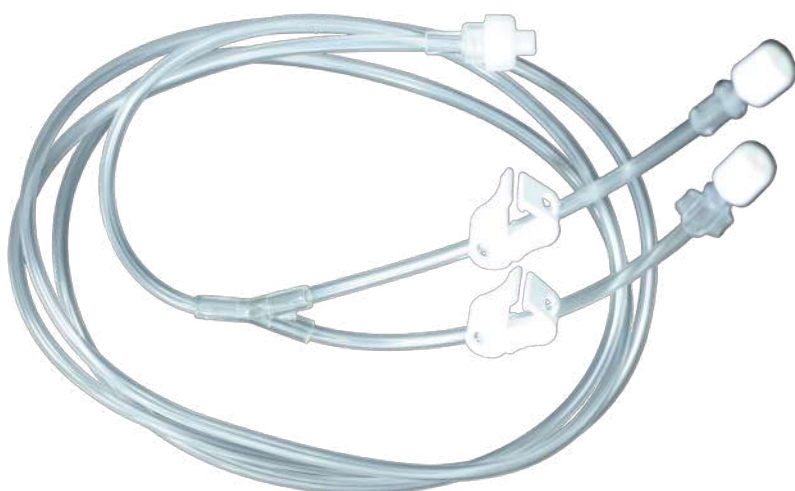
E.L V079003

UNIT	one set per pouch
LENGTH	200 cm
QUANTITY PER CARTON	500 Units
CARTON SIZE	(35*41*61 cm)
CARTON WEIGHT	(10.500 : 10.600 Kg)

E.L V079004

UNIT	one set per pouch
LENGTH	300 cm
QUANTITY PER CARTON	400 Units
CARTON SIZE	(35*41*61 cm)
CARTON WEIGHT	(10.500 : 10.600 Kg)

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Extension Line (V) Y Shape

Extension Line use to connect and / or extension infusion or transfusion sets for administration solutions or blood into the circulation system by using of intravenous catheter and cannula.

UNIT	one set per pouch
LENGTH	13 cm or 160 cm
QUANTITY PER CARTON	400 Units
CARTON SIZE	30*41*61 cm
CARTON WEIGHT	10.800 Kg

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



Extension Line With Flow Regulator & Y-Injection

Extension Line use to connection and / or extension infusion or transfusion sets for administration solutions or blood into the circulation system by using of intravenous catheter and cannula.

UNIT	one set per pouch
LENGTH	El +Yinj+ Fr. (20+20+20)
QUANTITY PER CARTON	400 Units
CARTON SIZE	35*41*61 cm
CARTON WEIGHT	10.250 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



3 Way Stop Cock

3 STOP COCK is about arms or channels attach to an intravenous catheter or needle while other arms are used for administration of intravenous fluids (provides three way flows from inward to outward direction by the use 360° smooth rotatable handle on the top)

STK076001

UNIT	one set per pouch
LENGTH	N/A
QUANTITY PER CARTON	1000 Units
CARTON SIZE	30*41*61 cm
CARTON WEIGHT	6.000 : 6.400 Kg

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



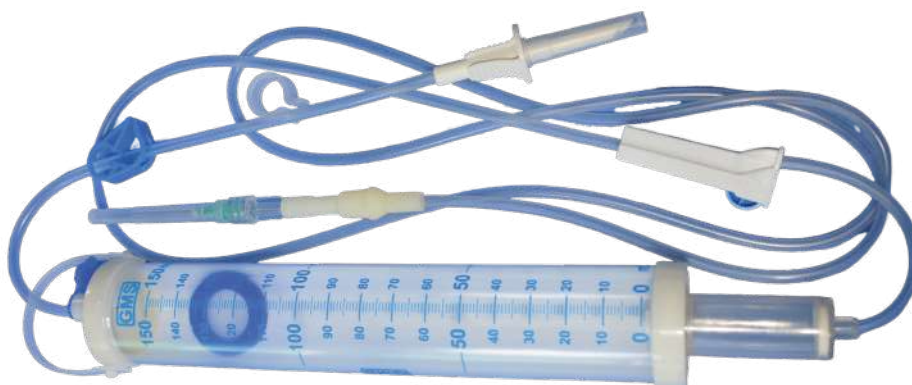
3 Way Stop Cock With Extension Line

3 STOP COCK With Extension Line is about arms or channels attach to an intravenous catheter or needle while other arms are used for administration of intravenous fluids (provides three way flows from inward to outward direction by the use 360° smooth rotatable handle on the top)

STK+7 cm : STK0760011	STK+10 cm : STK0760012	STK+15 cm : STK0760013	STK+25 cm : STK0760014
STK+50 cm : STK0760015	STK+80 cm : STK 0760019	STK+100cm : STK0760016	STK+150cm : STK0760017

UNIT	one set per pouch
LENGTH	STK+EL7 cm - STK+EL10 cm - STK+EL 15 cm STK+EL25 cm - STK+EL50 cm - STK+EL80 cm STK+EL100 cm - STK+EL150 cm
QUANTITY PER CARTON	(7 ,10,15) cm -- 750 Pcs (100) cm -- 600 Pcs (25,50,80) cm -- 700 Pcs (150) cm -- 500 Pcs
CARTON SIZE	(35*41*61 cm)
CARTON WEIGHT	Avg.: 7.500: 12.000 kg

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



Solution Controlled Volumes Administration Set - Burette

Sterile infusion set with graduated chamber (burette) for slow intravenous administration of a precise volume of infusion or injectable drug, over a given time

100 ml :
S0730011

150 ml :
S073001

UNIT	one set per pouch
CAPACITY	100 , 150 ml
QUANTITY PER CARTON	110 Units
CARTON SIZE	35*41*61 cm
CARTON WEIGHT	9 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes

Blood Administration





Blood Transfusion Set

Transfusion Short term medical device which used to transfer the blood from blood bag to patient.

**Blood Transfusion Set
With Needle 18 Ga Code: T91**

**Blood Transfusion Set
With Male Luer Lock + Needle 18 Ga Code: T92**

UNIT	one set per pouch
LENGTH	135 , 150 cm
QUANTITY PER CARTON	400 Units
CARTON SIZE	35*41*61 cm
CARTON WEIGHT	13 : 13.500 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Heamoburette

Measured Volume blood Administration Sets are designed to administer blood into human circulating system by using intravenous catheter and cannula

100 ml :
Code: H0740011

150 ml :
Code: H074001

UNIT	one set per pouch
SIZE	N/A
QUANTITY PER CARTON	80 Units
CARTON SIZE	35*41*61 cm
CARTON WEIGHT	9 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Suction Disposables





Tubing Set With Yankauer

Sterile Tubing Set With Yankauer
Short term device used for operative removal of blood and fluids.

**Tubing Set With connected
yankauer Code : Yan-1**

**Tubing Set With Yankauer
Non Connected Code : Yan-2**

UNIT	one set per pouch
LENGTH	180 cm, 200 cm, 250 cm, 300 cm
QUANTITY PER CARTON	50-80 Units
CARTON SIZE	41*61*35 cm



Tubing Set For Suction

Short term device Used to connect Suction device from one end and connect suction handle (Reusable or Disposal) from the other end

Suction Tubing Set
200 cm Length Code : Sct-200

Suction Tubing Set
250 cm Length Code : Sct-250

Suction Tubing Set
300 cm Length Code : Sct-300

UNIT	one set per pouch
LENGTH	200 cm, 250 cm, 300 cm
QUANTITY PER CARTON	50-80 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	9.1:9.9 Kg



A1AE
Gr.106

medela

ml
1400
1300
1200
1100
900
800
700
600
400
300
200
100

Art-No. 077.0082

Surgical Drainage





VACUGMS

The Surgical Drainage Disposable VACUGMS is a short-term medical invasive device used for close wound drainage under negative pressure post-operatively wound drainage system.

10 FR : H-VAC10

12 FR : H-VAC12

14 FR : H-VAC14

16 FR : H-VAC16

18 FR : H-VAC18

UNIT	one set per pouch
SIZE	10 , 12 , 14 , 16 , 18 Fr
QUANTITY PER CARTON	15 Sets " Internal Boxes
CARTON SIZE	41*61*30 cm
CARTON WEIGHT	5.050 Kg

20 FT Container Load 336 Boxes

40 FT Container Load 721 Boxes

40" FT Container Load 824 Boxes



Chest Bottle

Sterile Chest Bottle Drainage System is short-term drainage tubing set device that is used to forward the collected drainage into a collection bottle chamber by the liquid static suction effects. The Drainage System consists of chest bottle, patient tubing set & suction tubing set.

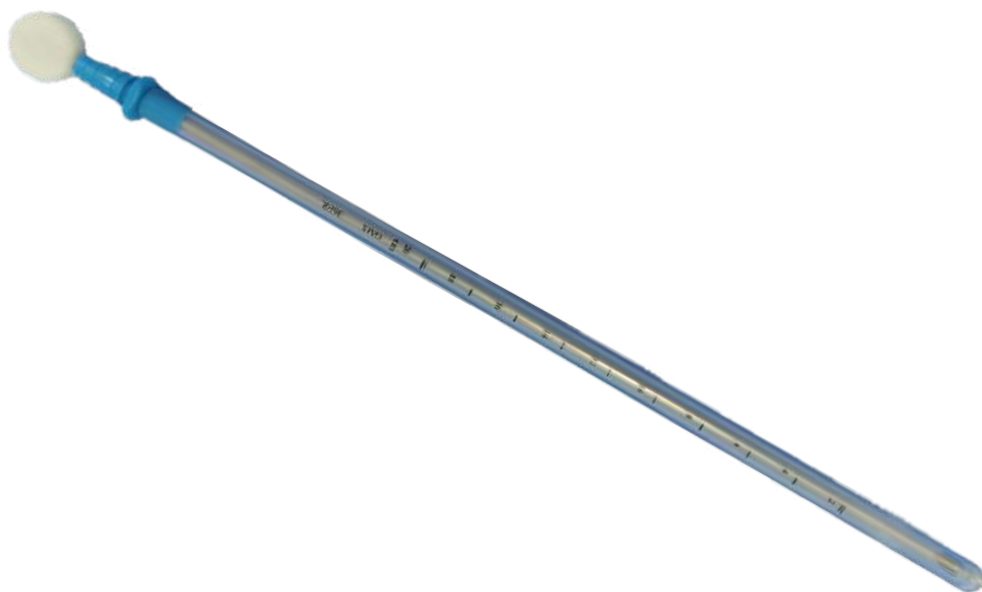
1500 /1800 MI : CB18

2000 MI : CB20

3000 MI : CB30

UNIT	One bottle per pouch + one patient line per pouch + one suction tubing set per pouch.
CAPACITY	1800 MI - 2000 MI - 3000 MI
QUANTITY PER CARTON	6 Sets
CARTON SIZE	41*61*30 cm
CARTON WEIGHT	7.620 Kg

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



Pleural Effusion Drainage Tube With Trocar

Short-term drainage tube which inserts into the pleural space, the area between the chest wall and the lungs. Intended for many purposes, such as inflating a collapsed lung, draining fluid or blood, or delivering medications.

UNIT	One Drainage Tube per pouch
SIZE	From 8.0 Fr To 40 Fr
QUANTITY PER CARTON	<p>300 pcs Sizes (6 -8 -10-12)Fr</p> <p>250 Pcs Sizes (14-16-18) Fr</p> <p>200 Pcs - 150 Pcs Sizes (20-22 -24-26) Fr (28-30 -32-34) Fr</p> <p>100 Pcs Sizes (36-38-40) Fr</p>
CARTON SIZE	6lx 32 x 25 cm



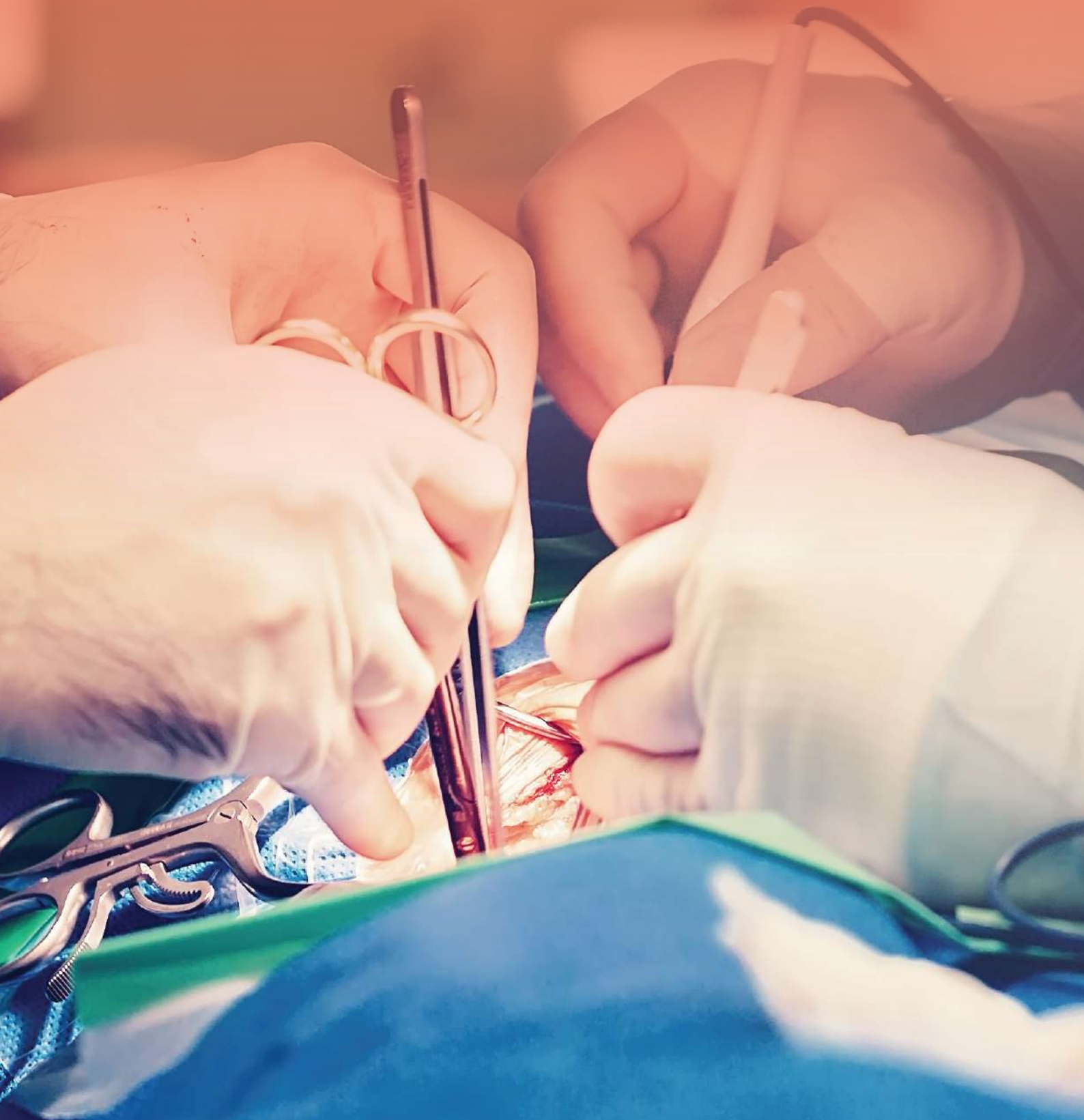
Pleural Effusion Drainage Tube Without Trocar

Short-term drainage tube which inserts into the pleural space, the area between the chest wall and the lungs. Intended for many purposes, such as inflating a collapsed lung, draining fluid or blood, or delivering medications.

UNIT	One Drainage Tube per pouch
SIZE	From 6.0 Fr To 40 Fr
QUANTITY PER CARTON	450 pcs Sizes (6 Fr – 8)Fr 350 Pcs Sizes (10-12 -14-16-18) Fr 300 Pcs Sizes (20-22 -24-26-28) Fr (30 -32-34) Fr 250 Pcs Sizes (36-38-40) Fr
CARTON SIZE	6lx 4l x 35 cm



Cardiac Surgery





Extracorporeal Cardiopulmonary Circulation RB5 "Adult"

Short term tubing set device, which intended to use for channeling blood in extracorporeal circulation.

TA-RB5

UNIT	Pack consist mainly from six lines
REF. SIZE	TA (1/2*3/8) RB5 "Adult"
QUANTITY PER CARTON	2 Systems
CARTON SIZE	29*40*40 cm
CARTON WEIGHT	5.950 : 6.000 Kg

20 FT Container Load	580 Boxes
40 FT Container Load	1260 Boxes
40" FT Container Load	1400 Boxes



Extracorporeal Cardiopulmonary Circulation RB5 "Pediatric"

Short term tubing set device, which intended to use for channeling blood in extracorporeal circulation.

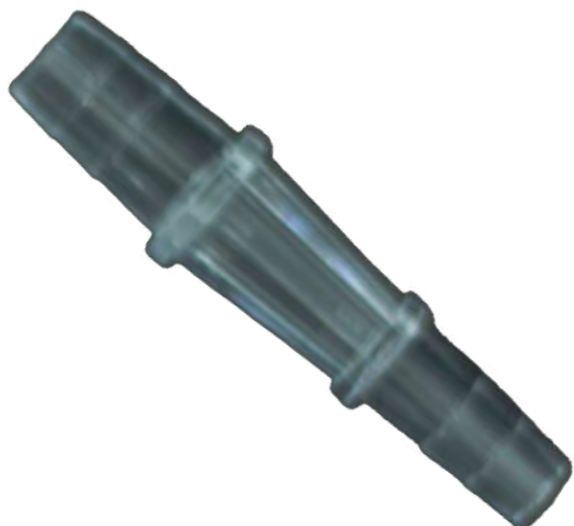
CP TP (1/4" X 1/4") RB5 - Ped.

CP TP (1/4" X 3/8") RB5 - Ped.

CP TP (3/8" X 3/8") RB5 - Ped.

UNIT	Pack consist mainly from six lines
REF. SIZE	(3/8*1/4) ,(3/8*3/8) , (1/4*1/4)
QUANTITY PER CARTON	2 Systems
CARTON SIZE	29*40*40 cm
CARTON WEIGHT	4.000 : 4.200 Kg

20 FT Container Load	580 Boxes
40 FT Container Load	1260 Boxes
40" FT Container Load	1400 Boxes



Connector " Straight "

Short term devices are used to connect tubing sets in the intensive care unit. Connectors has many shapes and sizes depending on the intended use and its application need as listed below.

Available Sizes & Codes

1/4*1/4 CON.0780131	1/4*3/8 CON.0780133	
1/2*1/2 CON.0780132	3/8*3/8 CON.0780134	1/2*3/8 CON.0780135

UNIT	one set per pouch
SIZE	(1/4*1/4)(1/2*1/2)(1/4*3/8)(3/8*3/8) (1/2*3/8)
QUANTITY PER CARTON	500 Units
CARTON SIZE	25*32*61 cm
CARTON WEIGHT	4.276 Kg

20 FT Container Load	540 Boxes
40 FT Container Load	1143 Boxes
40" FT Container Load	1270 Boxes



Connector L.L

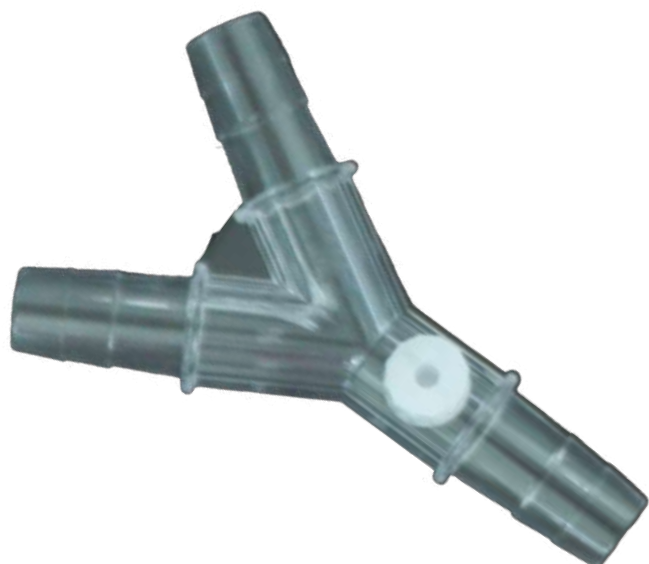
Short term devices are used to connect tubing sets in the intensive care unit. Connectors has many shapes and sizes depending on the intended use and its application need as listed below.

Available Sizes & Codes

1/2*3/8 L.L CON.0780136	1/4*1/4 L.L CON.0780137
3/8*3/8 L.L CON.0780139	1/4*3/8 L.L CON.0780140
	1/2*1/4 L.L CON.0780141

UNIT	one set per pouch
SIZE	(1/2*3/8 L.L)(1/4*1/4 L.L)(3/8*3/8 L.L)(1/4*3/8 L.L) (1/2*1/4 L.L)
QUANTITY PER CARTON	500 Units
CARTON SIZE	25*32*61 cm
CARTON WEIGHT	3.992 : 4.360 Kg

20 FT Container Load	540 Boxes
40 FT Container Load	1143 Boxes
40" FT Container Load	1270 Boxes



Connector "Y & Y- L.L "

Short term devices are used to connect tubing sets in the intensive care unit. Connectors has many shapes and sizes depending on the intended use and its application need as listed below.

Available Sizes & Codes

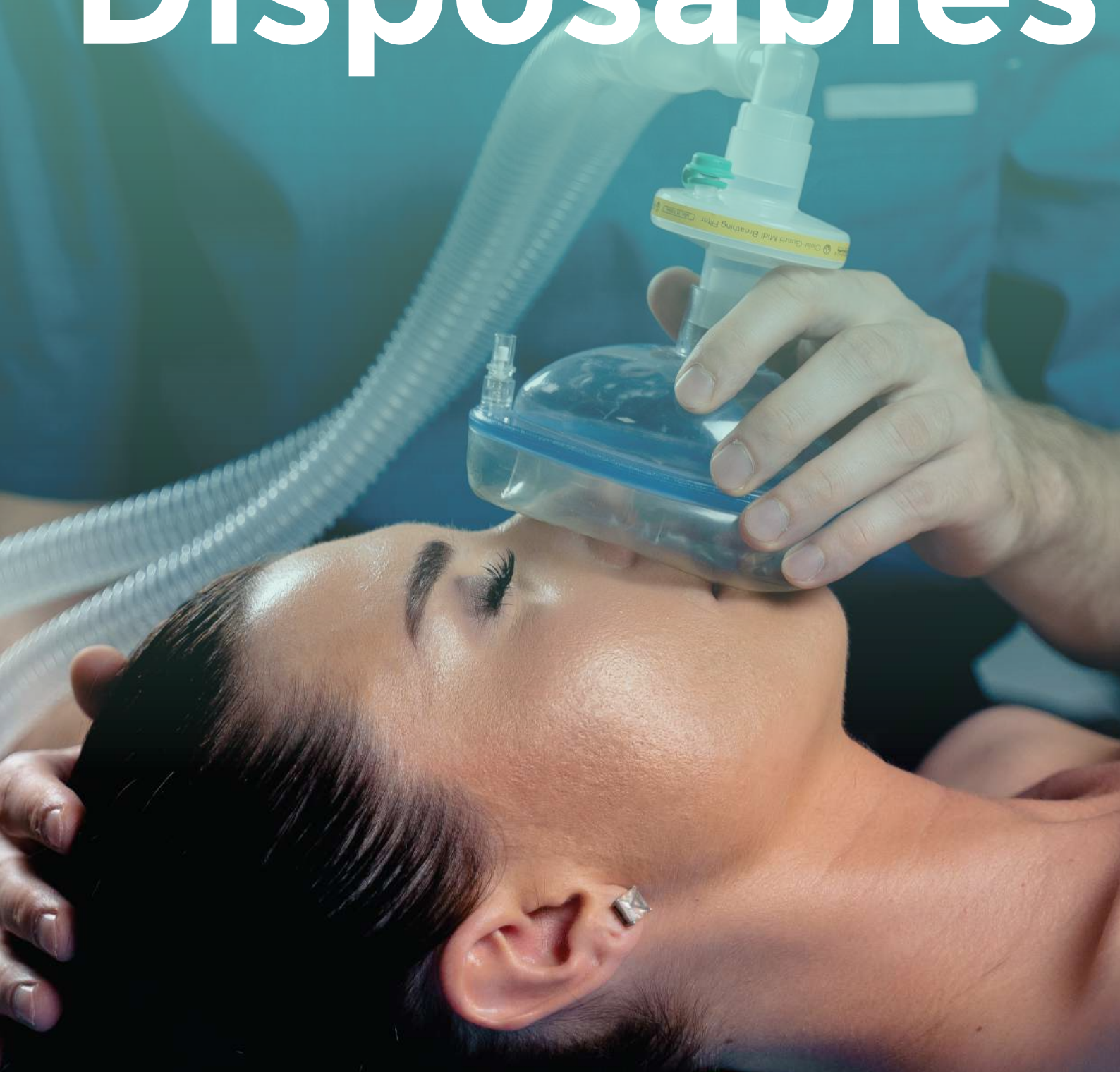
1/4*1/4*1/4 CON.0780142	1/4*3/8*3/8 CON.0780143	3/8*3/8*3/8 CON.0780144	3/8*1/2*1/2 CON.0780148
1/2*1/2*1/2 CON.0780145	1/2*3/8*3/8 CON.0780146	3/8*1/4*1/4 CON.0780147	1/4*1/4*1/4 L.L CON.0780149
1/2*3/8*3/8 L.L CON.0780150	3/8*3/8*3/8 L.L CON.0780151		

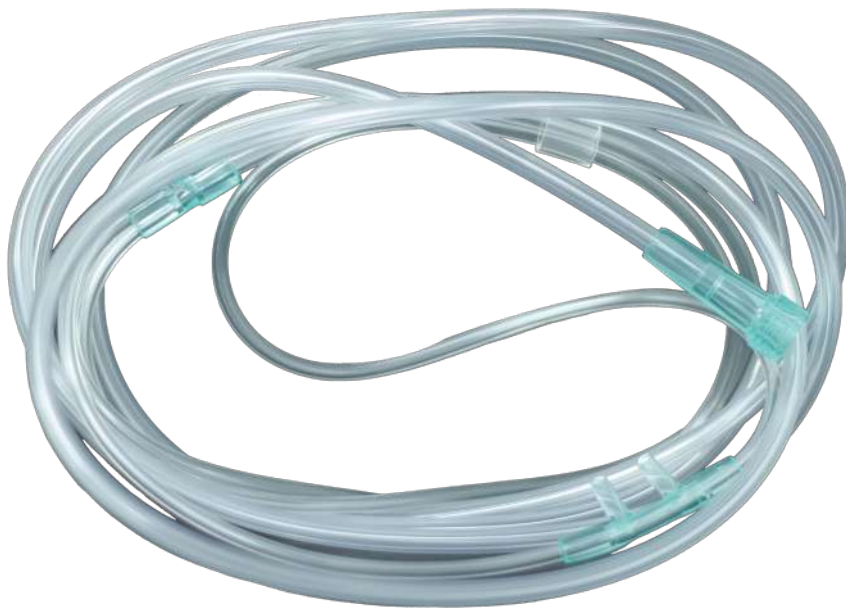
UNIT	one set per pouch
SIZE	(1/2*1/2*1/2),(3/8*1/2*1/2)(1/4*3/8*3/8)(3/8*3/8*3/8) (1/4*1/4*1/4) (1/2*3/8*3/8),(3/8*1/4*1/4)(1/4*1/4*1/4 L.L) (1/2*3/8*3/8 L.L) (3/8*3/8*3/8 L.L)
QUANTITY PER CARTON	500 Units
CARTON SIZE	25*32*61 cm
CARTON WEIGHT	4.230 : 4.376 Kg

20 FT Container Load	540 Boxes
40 FT Container Load	1143 Boxes
40" FT Container Load	1270 Boxes



Anesthesia & ICU Disposables





Nasal Cannula

Short term medical device, it is used for deliver supplemental oxygen to patient or person in need of extra oxygen.

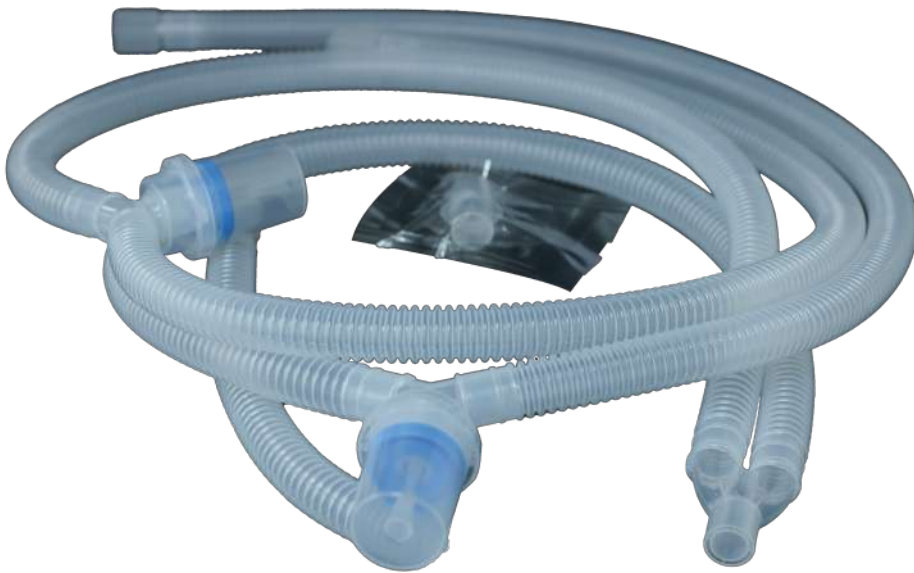
Adult : NC01

Pediatric : NC02

Neonate :NC03

UNIT	one set per pouch
TYPE	Adult , Pediatric , Neonate
QUANTITY PER CARTON	400 Units
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	13.78 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Breathing Circuit

Short term medical tubing set device which used to deliver supplemental oxygen from the ventilator machine to patient in need of extra oxygen. GMS produce many types and designs for the Breathing Circuit

BC-WT360	BC-WTVF360	PBC-1.8M
BC-1.8M	PBC-WT360	NeBC-WT300

UNIT	one set per pouch
TYPE	<ul style="list-style-type: none"> *Breathing Circuit with Water Trap (Adult 360 cm) *Breathing Circuit with Water Trap and Vented Breathing Filter(Adult 360 cm) *Breathing Circuit 1.8 Meter (Adult 180 cm) *Breathing Circuit with Water Trap (Ped. 360cm) *Breathing Circuit - 1.8 Meter (Ped. 180 cm) *Breathing Circuit with Water Trap(Neo. 300cm)
QUANTITY PER CARTON	Adult = 12 Pcs Ped. & Neonate = 15 Pcs
CARTON SIZE	41*61*35 cm
CARTON WEIGHT	4.305 Kg

20 FT Container Load	288 Boxes
40 FT Container Load	618 Boxes
40" FT Container Load	721 Boxes



Respiratory Circuit Endotracheal Tube Without Cuff

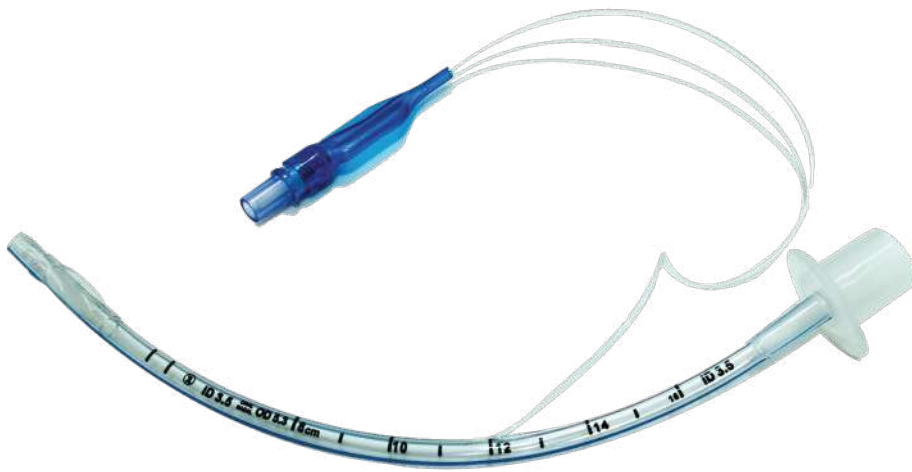
The endotracheal tube is inserted into a patient's trachea in order to ensure that the airway is not closed off and that oxygen is able to reach the lungs. The endotracheal tube is regarded as the most reliable available method for protecting a patient's airway.

2 mm: TT02	3.5 mm:TT35	5mm: TT05
2.5 mm:TT25	4mm: TT04	5.5 mm:TT55
3 mm:TT03	4.5 mm:TT45	6.5 mm:TT65

UNIT	one set per pouch
SIZE	2 , 2.5 , 3 , 3.5 , 4 mm
QUANTITY PER CARTON	500 Units
CARTON SIZE	25*32*61 cm
CARTON WEIGHT	4.870 : 4.920 Kg

UNIT	one set per pouch
SIZE	(5.5 , 6.5 mm)
QUANTITY PER CARTON	350 Units
CARTON SIZE	25*32*61 cm
CARTON WEIGHT	5.236 : 5260 Kg

20 FT Container Load	540 Boxes
40 FT Container Load	1143 Boxes
40" FT Container Load	1270 Boxes



Respiratory Circuit Endotracheal Tube With Cuff

The ETT is inserted into a patient's trachea in order to ensure that the airway is not closed off and that oxygen is able to reach the lungs. The endotracheal tube is regarded as the most reliable available method for protecting a patient's airway.

2.5mm:TTC25	3 mm:TTC03	5.5 mm:TTC55	
3.5 mm:TTC35		6 mm:TTC06	6.5 mm:TTC65
4 mm:TTC04		7 mm:TTC07	7.5 mm:TTC75
4.5 mm:TTC45		8 mm:TTC08	8.5 mm:TTC85
5 mm:TTC05		9 mm:TTC09	9.5 mm:TTC95

UNIT	one set per pouch
SIZE	2.5, 3, 3.5, 4, 4.5, 5 mm
QUANTITY PER CARTON	(2.5, 3, 3.5, 4) mm, 500 Pcs (4.5 -5.0) mm, 400 Pcs.
CARTON SIZE	25*32*61 cm
CARTON WEIGHT	Avg.: 5.000: 6.000 kg 6.000: 7.000 kg

UNIT	one set per pouch
SIZE	5.5, 6, 6.5, 7, 7.5 8, 8.5, 9, 9.5 mm
QUANTITY PER CARTON	(5.5 , 6 , 6.5) mm, 300 Pcs (7 , 7.5) mm, 250 Pcs (8.5 , 9 , 9.5) mm, 200 Pcs
CARTON SIZE	25*32*61 cm
CARTON WEIGHT	Avg.: 7.000: 8.000 kg 8.000: 9.000 kg 9.000: 10.000 kg

20 FT Container Load	540 Boxes
40 FT Container Load	1143 Boxes
40" FT Container Load	1270 Boxes



Catheters





Suction Catheter

Suction Catheters are transient term device used For removal of secretion from mouth. Open deformed tip with 2 back eyes " Punch " 48 cm tube with standard funnel Connector.

6 Fr : SC-06	8 Fr :SC-08	10 Fr :SC-10	12 Fr :SC-12	14 Fr :SC-14
16 Fr :SC-16	18 Fr :SC-18	20 Fr :SC-20	22 Fr :SC-22	24 Fr :SC-24

UNIT	one set per pouch
SIZE	(6 , 8 , 10) Fr
QUANTITY PER CARTON	800 Units
CARTON SIZE	30*41*61 cm
CARTON WEIGHT	8.770 : 8.806 Kg

UNIT	one set per pouch
SIZE	12 , 14 , 16 Fr
QUANTITY PER CARTON	700 Units
CARTON SIZE	30*41*61 cm
CARTON WEIGHT	12.60 : 12.270 Kg

UNIT	one set per pouch
SIZE	18 , 20 ,22 Fr
QUANTITY PER CARTON	600 Units
CARTON SIZE	30*41*61 cm
CARTON WEIGHT	12.368 : 12.468 Kg

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



Nelaton Catheter

Short term medical Nelaton catheters are used for bladder catheterization through urethra. Closed deformed tip with 2 back eyes " Punch " 40 cm tube with standard funnel Connector .

6 Fr : NC-06	8 Fr : NC-08	10 Fr : NC-10	18 Fr : NC-18	22 Fr : NC-22
12 Fr : NC-12	14 Fr : NC-14	16 Fr : NC-16	20 Fr : NC-20	24 Fr : NC-24

UNIT	one set per pouch
SIZE	(6 , 8 , 10 , 12 , 14 , 16 , 18 , 20 , 22 , 24) Fr
QUANTITY PER CARTON	(6 , 8 , 10) Fr - 800 Pcs (12 , 14 , 16) Fr - 700 Pcs (18 , 20 , 22 , 24) Fr - 600 Pcs.
CARTON SIZE	30*41*61 cm
CARTON WEIGHT	(6 , 8 , 10) Fr -- 7.500 : 8.500 Kg (12 , 14 , 16) Fr --- 11.000 : 12.000 Pcs (18 , 20 , 22 , 24) Fr --- 10.800 : 12.500 Pcs

20 FT Container Load	336 Boxes
40 FT Container Load	721 Boxes
40" FT Container Load	824 Boxes



Ghatwary Medical Supply (GMS)
15, Saad Zaghloul Square, Alexandria Egypt
Tel: +20 3 4877695, +20 3 4877604, Fax: +20 3 4863613
Email: expgms@yahoo.co.uk, exportsterigms@sterigms.org
Website: www.ghatwary-medical.com