



AMET®
DISPOSABLES

SELÜLOZ YÜZ MASKESİ CELLULOSE FACE MASK



CERRAHİ YÜZ MASKESİ

- Selüloz Materyal
- EN 14683, Tip II, Yüksek Filtrasyon Özelliği BFE≥99%
- Ultrasonik Dikişli
- Polipropilen (PP) Kaplı Yumuşak / Ayarlanabilir Burun Teli
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

SURGICAL FACE MASK

- Cellulose Innerfacing for Skin Comfort
- EN 14683, Type II, High Filtration Efficiency BFE≥99%
- Ultrasonic Seam
- Polypropylene (PP) Covered Soft/Adjustable Nose Wire
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
1000	Selüloz Maske Üç Katlı Bağcıklı Bakteri Süzen Filtre (Meltblown) Cellulose Mask Three Ply With Tie, Bacterial Filtration (Meltblown)	50 Adet/Kutu, 1000 Adet/Koli 50 Pcs./Box, 1000 Piece/Coton



CERRAHİ YÜZ MASKESİ ANTİFOGLU

- Selüloz Materyal
- EN 14683, Tip II, Yüksek Filtrasyon Özelliği BFE≥99%
- Buharlaşmayı Önleyen ANTİFOG Bant
- Ultrasonik Dikişli
- Polipropilen (PP) Kaplı Yumuşak / Ayarlanabilir Burun Teli
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

SURGICAL FACE MASK ANTI-FOG

- Cellulose Innerfacing for Skin Comfort
- EN 14683, Type II, High Filtration Efficiency BFE≥99%
- ANTI-FOG Foam Strip Prevents Fogging of Eyewear
- Ultrasonic Seam
- Polypropylene (PP) Covered Soft/Adjustable Nose Wire
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
1010	Selüloz Antifog Maske Üç Katlı Bağcıklı, Bakteri Süzen Filtre (Meltblown) Cellulose Anti-Fog Mask Three Ply With Tie, Bacterial Filtration (Meltblown)	50 Adet/Kutu, 1000 Adet/Koli 50 Pcs./Box, 1000 Piece/Coton



CERRAHİ YÜZ MASKESİ ANTİFOGLU GÖZKORUMALI

- Selüloz Materyal
- EN 14683, Tip II, Yüksek Filtrasyon Özelliği BFE≥99%
- Buharlaşmayı Önleyen ANTİFOG Bant
- Kullanıcıyı Dışarıdan Gelen Sıvılara Karşı Koruyan GÖZ KORUMASI
- Ultrasonik Dikişli
- Polipropilen (PP) Kaplı Yumuşak / Ayarlanabilir Burun Teli
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

SURGICAL FACE MASK ANTI-FOG & EYESHIELD

- Cellulose Innerfacing for Skin Comfort
- EN 14683, Type II, High Filtration Efficiency BFE≥99%
- ANTI-FOG Foam Strip Prevents Fogging of Eyewear
- Non-Fogging Wraparound Optical Quality EYESHIELD
- Assures Maximum Visibility and Facial Protection From Impacting Fluids
- Ultrasonic Seam
- Polypropylene (PP) Covered Soft/Adjustable Nose Wire
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
1020	Selüloz Antifog Gözkorumalı Maske Üç Katlı Bağcıklı, Bakteri Süzen Filtre (Meltblown) Cellulose Anti-Fog Eyeshield Mask Three Ply With Tie, Bacterial Filtration (Meltblown)	50 Adet/Kutu, 1000 Adet/Koli 50 Pcs./Box, 1000 Piece/Coton



YÜZ MASKESİ

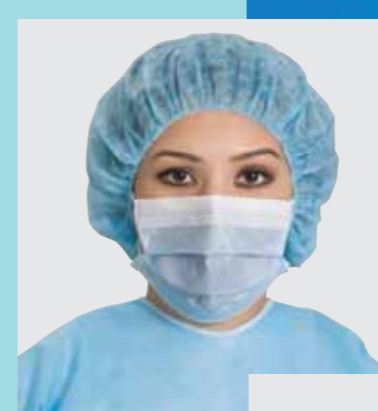
- Selüloz Materyal
- EN 14683, Tip II, Yüksek Filtrasyon Özelliği BFE≥99%
- Ultrasonik Dikişli
- Polipropilen (PP) Kaplı Yumuşak / Ayarlanabilir Burun Teli
- Lateks İçermeyen Yuvarlak Lastik (Spandeks)
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

FACE MASK

- Cellulose Innerfacing for Skin Comfort
- EN 14683, Type II, High Filtration Efficiency BFE≥99%
- Ultrasonic Seam
- Polypropylene (PP) Covered Soft/Adjustable Nose Wire
- Round Elastic, Spandex (Latexfree)
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
1030	Selüloz Maske Üç Katlı Lastikli Bakteri Süzen Filtre (Meltblown) Cellulose Mask Three Ply With Ear Loop, Bacterial Filtration (Meltblown)	50 Adet/Kutu, 1000 Adet/Koli 50 Pcs./Box, 1000 Piece/Coton



YÜZ MASKESİ ANTİFOGLU

- Selüloz Materyal
- EN 14683, Tip II, Yüksek Filtrasyon Özelliği BFE≥99%
- Buharlaşmayı Önleyen ANTİFOG Bant
- Ultrasonik Dikişli
- Polipropilen (PP) Kaplı Yumuşak / Ayarlanabilir Burun Teli
- Lateks İçermeyen Yuvarlak Lastik (Spandeks)
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

FACE MASK ANTI-FOG

- Cellulose Innerfacing for Skin Comfort
- EN 14683, Type II, High Filtration Efficiency BFE≥99%
- ANTI-FOG Foam Strip Prevents Fogging of Eyewear
- Ultrasonic Seam
- Polypropylene (PP) Covered Soft/Adjustable Nose Wire
- Round Elastic, Spandex (Latexfree)
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
1040	Selüloz Antifog Maske Üç Katlı Lastikli, Bakteri Süzen Filtre (Meltblown) Cellulose Anti-Fog Mask Three Ply With Ear Loop, Bacterial Filtration (Meltblown)	50 Adet/Kutu, 1000 Adet/Koli 50 Pcs./Box, 1000 Piece/Coton



YÜZ MASKESİ ANTİFOGLU GÖZKORUMALI

- Selüloz Materyal
- EN 14683, Tip II, Yüksek Filtrasyon Özelliği BFE≥99%
- Buharlaşmayı Önleyen ANTİFOG Bant
- Kullanıcıyı Dışarıdan Gelen Sıvılara Karşı Koruyan GÖZ KORUMASI
- Ultrasonik Dikişli
- Polipropilen (PP) Kaplı Yumuşak / Ayarlanabilir Burun Teli
- Lateks İçermeyen Yuvarlak Lastik (Spandeks)
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

FACE MASK ANTI-FOG & EYESHIELD

- Cellulose Innerfacing for Skin Comfort
- EN 14683, Type II, High Filtration Efficiency BFE≥99%
- ANTI-FOG Foam Strip Prevents Fogging of Eyewear
- Non-Fogging Wraparound Optical Quality EYESHIELD
- Assures Maximum Visibility and Facial Protection From Impacting Fluids
- Ultrasonic Seam
- Polypropylene (PP) Covered Soft/Adjustable Nose Wire
- Round Elastic, Spandex (Latexfree)
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
1050	Selüloz Antifog Gözkorumalı Maske Üç Katlı Lastikli, Bakteri Süzen Filtre (Meltblown) Cellulose Anti-Fog Eyeshield Mask Three Ply With Ear Loop, Bacterial Filtration (Meltblown)	50 Adet/Kutu, 1000 Adet/Koli 50 Pcs./Box, 1000 Piece/Coton



AMET®
DISPOSABLES

CERRAHİ KEP SURGICAL CAP



CERRAHİ KEP BAĞCIKLI

- Nonwoven Spunbond Materyal 30 gr/m²
- Ultrasonik Dikişli
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

SURGICAL CAP WITH TIE

- Nonwoven Spunbond Material 30gr/m²
- Ultrasonic Seam
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
6020	Kep Bağcıklı, Ultrasonik Dikişli Surgical Cap With Tie, Ultrasonic Seam	100 Adet/Kutu, 1000 Adet/Koli 100 Pcs./Box, 1000 Pcs./Carton



CERRAHİ KEP LASTİKLİ

- Nonwoven Spunbond Materyal 30 gr/m²
- Ultrasonik Dikişli
- Gipe Lastik
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

SURGICAL CAP WITH ELASTIC

- Nonwoven Spunbond Material 30gr/m²
- Ultrasonic Seam
- Gimped Elastic
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
6030	Kep Lastikli, Ultrasonik Dikişli Surgical Cap With Elastic, Ultrasonic Seam	100 Adet/Kutu, 1000 Adet/Koli 100 Pcs./Box, 1000 Pcs./Carton



KEP ASTRONOT TİPİ

- Nonwoven Spunbond Materyal
- Overlok Dikişli
- Kafayı Tamamen Sarar, Kullanımı Rahat
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

CAP ASTRONAUT TYPE

- Nonwoven Spunbond Material
- Overlock Seam
- Head Wraps Completely and Comfortable Use
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
6040	Kep Astronot Tipi, Overlok Dikişli Cap Astronaut Type, Overlock Seam	100 Adet/Kutu, 1000 Adet/Koli 100 Pcs./Box, 1000 Pcs./Carton



KEP KENDİNDEN BAĞCIKLI

- Nonwoven Spunbond Materyal
- Overlok Dikişli
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

CAP SELF - TIED

- Nonwoven Spunbond Material
- Overlock Seam
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
6050	Kep Kendinden Bağcıklı, Overlok Dikişli Cap Self - Tied, Overlock Seam	100 Adet/Kutu, 1000 Adet/Koli 100 Pcs./Box, 1000 Pcs./Carton

BONE BOUFFANT CAP



BONE ULTRASONİK DİKİŞLİ

- Nonwoven Spunbond Materyal 15 gr/m²
- Ultrasonik Dikişli
- Farklı Boy Seçenekleri : 45 cm, 52 cm.
- İkili Örme Lastik (Lateks)
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

BOUFFANT CAP WITH ULTRASONIC SEAM

- Nonwoven Spunbond Material 15gr/m²
- Ultrasonic Seam
- Size Options: 18", 21"
- Double Seam Elastic (Latex)
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
4010	Bone Ultrasonik Dikişli, Beyaz Bouffant Cap With Ultrasonic Seam, White	250 Adet/Kutu, 1000 Adet/Koli 250 Pcs./Box, 1000 Pcs./Carton
4015	Bone Ultrasonik Dikişli, Mavi Bouffant Cap With Ultrasonic Seam, Blue	250 Adet/Kutu, 1000 Adet/Koli 250 Pcs./Box, 1000 Pcs./Carton
4020	Bone Ultrasonik Dikişli, Yeşil Bouffant Cap With Ultrasonic Seam, Green	250 Adet/Kutu, 1000 Adet/Koli 250 Pcs./Box, 1000 Pcs./Carton
4025	Bone Ultrasonik Dikişli, Pembe Bouffant Cap With Ultrasonic Seam, Pink	250 Adet/Kutu, 1000 Adet/Koli 250 Pcs./Box, 1000 Pcs./Carton



İkili Örme
Lastikli
Double Seam
Elastic (Latex)

Ultrasonik Dikişli
Ultrasonic Seam



BONE OVERLOK DİKİŞLİ

- Nonwoven Spunbond Materyal 15 gr/m²
- Overlok Dikişli
- Çapı 52 cm
- Gipe Lastik
- Antialerjik, Hava Geçirgen
- Fiberglass, Lateks İçermez
- Tek Kullanımlık

BOUFFANT CAP WITH OVERLOCK SEAM

- Nonwoven Spunbond Material 15gr/m²
- Overlock Seam
- Diameter: 21"
- Gimped Elastic
- Antiallergic, Air Permeable
- Does Not Contain Latex, Fiberglass
- Single Use

RENK / COLOR:

Kod / Code	Açıklama / Description	Ambalaj / Packing
4030	Bone Overlok Dikişli Bouffant Cap With Overlock Seam	250 Adet/Kutu, 1000 Adet/Koli 250 Pcs./Box, 1000 Pcs./Carton



Reinforced Tracheal Tube

Cuffed

Metal reinforcing spiral within the wall of the entire tube helps to prevent the tube from kinking

For both oral and nasal intubation

Atraumatic, soft rounded, beveled tip

Murphy eye

Accurate positioning depth marks

Radiopaque

Standard volume, low pressure cuff

Special cuff design provides an efficient low pressure seal

Valve integrated pilot pressure cuff with designated size and nominal outside diameter markings

Standard connector



Ref	Size	I.D. (mm)	O.D. (mm)
551 7030 1	3.0	3.0	5.3
551 7035 1	3.5	3.5	5.8
551 7040 1	4.0	4.0	6.3
551 7045 1	4.5	4.5	6.8
551 7050 1	5.0	5.0	7.3
551 7055 1	5.5	5.5	7.8
551 7060 1	6.0	6.0	8.4
551 7065 1	6.5	6.5	9.0
551 7070 1	7.0	7.0	9.6
551 7075 1	7.5	7.5	10.2
551 7080 1	8.0	8.0	10.8
551 7085 1	8.5	8.5	11.3
551 7090 1	9.0	9.0	11.9
551 7095 1	9.5	9.5	12.4

Reinforced Tracheal Tube

Uncuffed

Metal reinforcing spiral within the wall of the entire tube helps to prevent the tube from kinking

For both oral and nasal intubation

Atraumatic, soft rounded, beveled tip

Murphy eye

Accurate positioning depth marks

Vocal cord markings

Radiopaque

Standard connector



Ref	Size	I.D. (mm)	O.D. (mm)
550 7030 1	3.0	3.0	5.3
550 7035 1	3.5	3.5	5.8
550 7040 1	4.0	4.0	6.3
550 7045 1	4.5	4.5	6.8
550 7050 1	5.0	5.0	7.3
550 7055 1	5.5	5.5	7.8
550 7060 1	6.0	6.0	8.4
550 7065 1	6.5	6.5	9.0
550 7070 1	7.0	7.0	9.6

Tracheal Tube Holder

Securely holds tube in the proper position

Provides maximum patient comfort and easy access to the oral cavity

Simple repositioning of the tube without removal of the holder

Hypo allergic adhesive surface

Three sizes available

Ref	Tracheal Tube Sizes
550 0005 2	4.5 - 5.0 - 5.5 - 6.0 - 6.5 mm
550 0006 2	7.0 - 7.5 - 8.0 - 8.5 mm
550 0007 2	9.0 - 9.5 - 10.0 mm



Intubation Stylet

Malleable aluminium rod with a plastic sleeve which allows the stylet to be easily adapted to any desired shape

Smooth outer sleeve permits easy insertion and withdrawal

Choice of 3 sizes to fit all adult and pediatric tracheal tubes

Soft distal tip

Ref	Size
550 0001 1	2.5 - 4.5 mm (Small)
550 0002 1	5.0 - 8.0 mm (Medium)
550 0003 1	8.5 - 10.0 mm (Large)

Guedel Airway

Maintains airway through the oral cavity and pharynx

Anatomically correct design

Atraumatic soft-rounded edges

Resists collapse

Smooth inner and outer surfaces

Bite block provides access for suction catheters

Flexible to ensure dental protection

Sterile and clean pack bulk packaging

Color coded



Ref		Size	Length ISO	Color	
Sterile	Non-sterile				
900 0030 1	900 0030 3	000	3 cm	Transparent	
900 0040 1	900 0040 3	00	4 cm	Light Green	
900 0050 1	900 0050 3	0	5 cm	Blue	
900 0060 1	900 0060 3	1	6 cm	Black	
900 0070 1	900 0070 3	2	7 cm	White	
900 0080 1	900 0080 3	3	8 cm	Green	
900 0090 1	900 0090 3	4	9 cm	Yellow	
900 0100 1	900 0100 3	5	10 cm	Red	
900 0110 1	900 0110 3	6	11 cm	Orange	

B-Spiro 5000 Volumetric Exerciser

- Incentive lung exerciser for adult use
- 5000 ml inhaled air capacity
- Double side scaled chamber with inhalation piston
- Orange inhalation coach indicator with essential level marking
- Exercise target value indicator
- Flexible tubing with fixation slot
- Easy to clean mouthpiece with filter
- Compact, ergonomic and stable design
- Label for recording patient data



Ref

186 5000 2

B-Spiro 2500 Volumetric Exerciser

- Incentive lung exerciser for adolescent/small-adult use
- 2500 ml inhaled air capacity
- Dual-sided easy to read scale
- Adjustable goal indicator
- Flexible tubing with insertion slot
- Easy to clean mouth piece with filter
- Wide base, sturdy design
- Label for recording patient data



Ref

186 2500 2

Nasal Oxygen Cannula

- Soft and ergonomic nose piece
- Reduced risk of mucosa dehydration
- Flexible, kink resistant, 2.8 x 3.9 mm grooved tubing
- Star shaped tubing lumen prevents kinking
- Standard connector
- Comfortable and easy-to-use design
- Total length: 210 cm



Star Shaped Tubing

Ref
560 2001 2

Gas Sampling Line

Monitoring of inspiratory and expiratory gases can give crucial information on a ventilated patient status. In low flow anesthesia in particular, accurate measurement of carbondioxide levels, and inspiratory and expiratory volatile anesthetic concentrations is highly recommended.

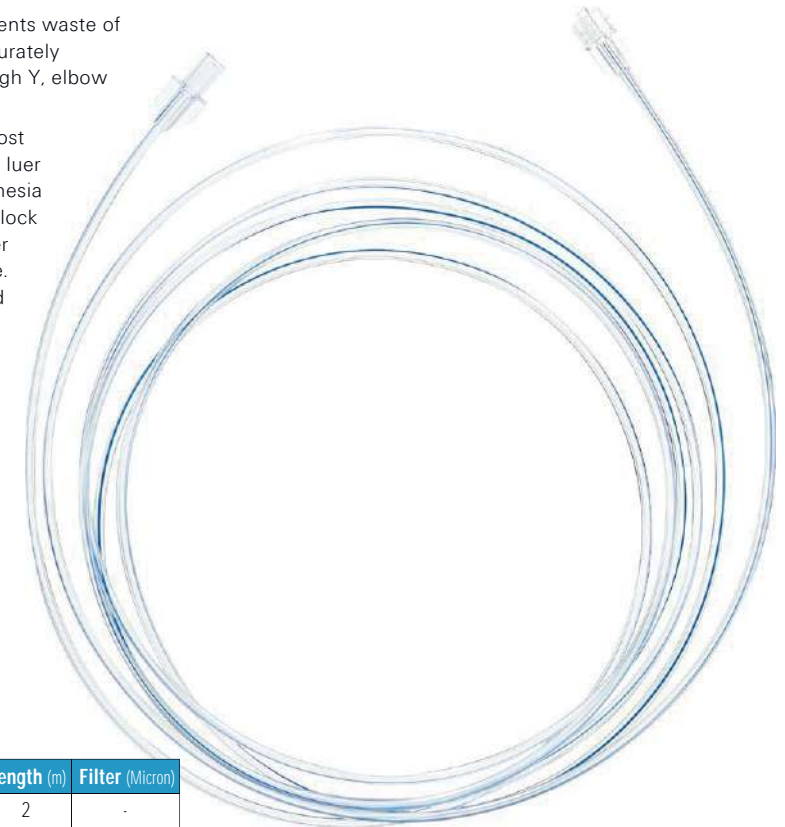
Economic and safe - Prevents waste of anesthetic gases and accurately measures CO₂ level through Y, elbow connector.

Universal Connection - Most systems use a male/male luer lock configuration. Anesthesia circuits use a female luer lock which requires a male luer lock fitting on the gas line. Male/Male or Female end options.

Length - The length is dependent on the distance from the point of attachment (anesthesia circuit) to the monitor. We are offering 2 and 3 meter sampling lines.

Filter Attachments - 0.8µ filter option.

Latex-free.



Ref	Connector	Length (m)	Filter (Micron)
573 0071 1	M/F	2	-
573 0072 1	M/F	3	-
573 0171 1	M/F	2	0.8
573 0172 1	M/F	3	0.8
573 0061 1	M/M	2	-
573 0062 1	M/M	3	-
573 0161 1	M/M	2	0.8
573 0162 1	M/M	3	0.8

Yankauer Suction Handle

Standard and Bulb Tip

Standard tip and bulb tip and optional vacuum control feature allow multipurpose use

One piece ergonomic design

Rigid material

4 relieving eyes

Accepts 6.35 mm (1/4") and 9.50 mm (3/8") connections



Standard tip



Bulb tip



Ref		
Standard Tip	Bulb Tip	
160 0001 1	161 0001 1	Without Vacuum Control
160 1001 1	161 1001 1	With Vacuum Control

Yankauer Suction Handle

20 Ch Tip

20 Ch tip for operations causing profuse bleeding and for general atraumatic surgical suction

Optional finger tip vacuum control feature

Ergonomic handle design

Accepts 6.35 mm (1/4") and 9.50 mm (3/8") connections



20 Ch tip



20 Ch tip with four relieving eyes



Ref		
20 Ch Tip	20 Ch Tip w/4 Relieving Eyes	
160 0101 1	160 0102 1	Without Vacuum Control
160 1101 1	160 1102 1	With Vacuum Control

Thoracic Catheter

With Trocar, Standard Tip

- Trocar with tri-faceted cutting tip
- Flexible tubing wall provides leak proof tissue/tubing interface and easy milking
- Tapered tip for easy and safe insertion
- Cross side eyes to prevent tissue aspiration
- Radiopaque line
- Accurate positioning depth marks at each cm starting 2 cm from the distal end
- Integral large bore tapered connector



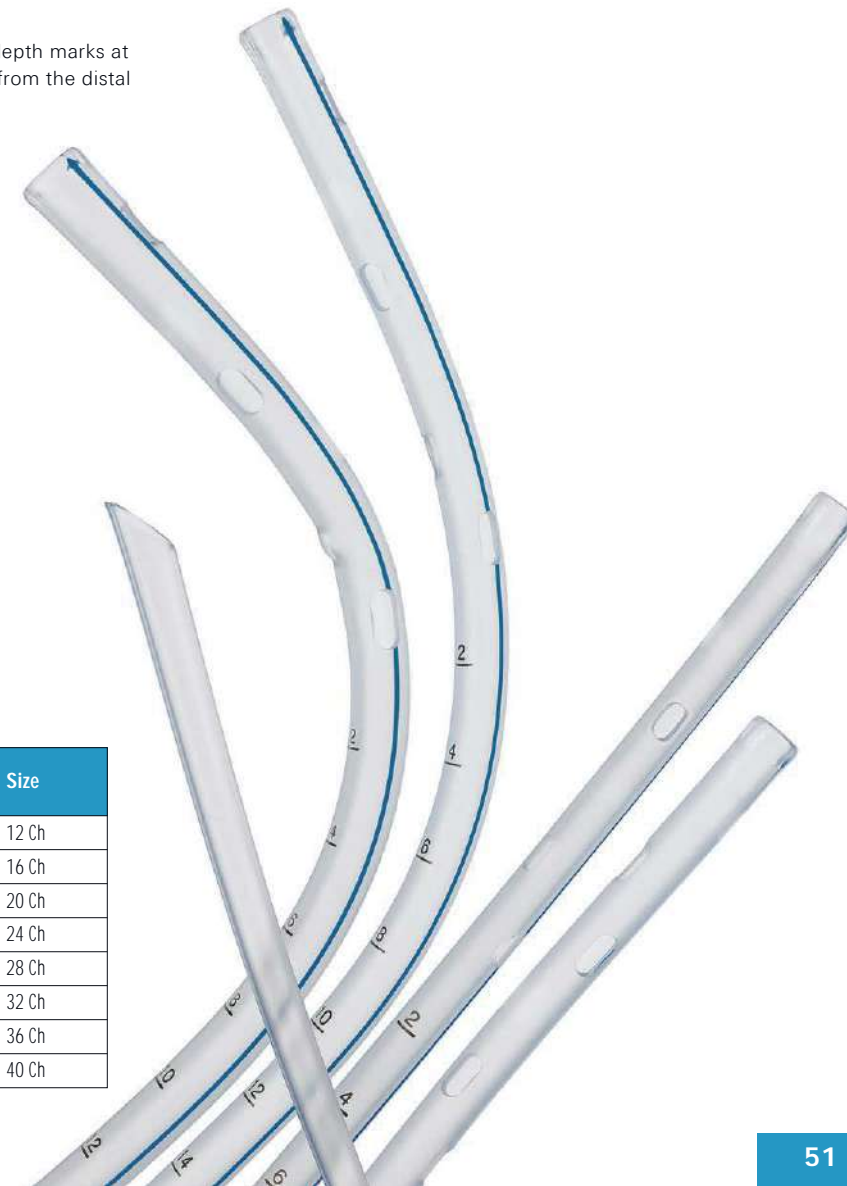
Ref	Size	Length
184 1201 1	12 Ch	225 mm
184 1601 1	16 Ch	235 mm
184 2001 1	20 Ch	390 mm
184 2401 1	24 Ch	390 mm
184 2801 1	28 Ch	390 mm
184 3201 1	32 Ch	390 mm



Thoracic Catheter

- Flexible tubing wall provides leak proof tissue/tubing interface
- Atraumatic, rounded, open distal tip
- Easy to milk
- Cross side eyes to prevent tissue aspiration
- Radiopaque line
- Accurate positioning depth marks at each cm starting 2 cm from the distal end
- Flared end to accept different sized connectors
- Straight or right angled design
- Length: 52 cm

Ref		Size
Straight	Angled	
180 1201 1	182 1201 1	12 Ch
180 1601 1	182 1601 1	16 Ch
180 2001 1	182 2001 1	20 Ch
180 2401 1	182 2401 1	24 Ch
180 2801 1	182 2801 1	28 Ch
180 3201 1	182 3201 1	32 Ch
180 3601 1	182 3601 1	36 Ch
180 4001 1	182 4001 1	40 Ch



Three Way Stopcock

For pressures up to 5 bar (72 PSI)




360° rotation

Color coded arrows indicating flow direction

Transparent housing

Rotating male luer lock and two female luer lock connectors



Ref	Color
760 3011 1	White 
760 3031 1	Blue 
760 3041 1	Red 

Three Way Stopcock

1200 PSI

For pressures up to 83 bar (1200 PSI)

180° rotation

Arrows indicating flow direction

Transparent housing

Rotating male luer lock and two female luer lock connectors



Ref
760 3111 1

Manifold

Flat with cross handle

Pressure tested

Arrows to indicate the direction of flow

Clear housing for maximal visual inspection

Color coded

Female luer connectors



Ref	
765 0301 1	Trio
765 0501 1	Quinto

Manifold

Pressure

For pressures up to 41 bar (600 PSI)

Arrows to indicate the direction of flow

Clear housing for maximal visual inspection

Rotating male luer and female luer connectors



Ref		Position
765 1301 1	Trio	Right

Instopper

For intermittent injections through latex-free injection site
 Prevents contamination
 Priming volume 0.088 cc
 Prevents contamination
 Male luer lock
 Color: Yellow



Ref
125 0001 1

Stopper

For female luer lock connector
 Prevents contamination
 Male luer lock cap
 Color: Ivory



Ref
125 0005 1

Combi Stopper

Female/Male Cap

For male and female luer lock connectors
 Male and female luer lock cap
 Color: Red



Ref
125 0007 1

Extension Line

250 PSI

For pressures up to 17 bar (250 PSI)
 Ø 3.0 x 4.1 mm tubing
 Luer lock connector



Ref		Length
M/F	M/M	
120 1030 1	120 2030 1	30 cm
120 1050 1	120 2050 1	50 cm
120 1060 1	120 2060 1	60 cm
120 1075 1	120 2075 1	75 cm
120 1090 1	120 2090 1	90 cm
120 1100 1	120 2100 1	100 cm
120 1120 1	120 2120 1	120 cm
120 1145 1	120 2145 1	145 cm
120 1150 1	120 2150 1	150 cm

Extension Line

Smallbore - 250 PSI

For pressures up to 17 bar (250 PSI)
 Ø 1.2 x 2.5 mm tubing
 Luer lock connector



Ref		Length
M/F	M/M	
012 7050 1	012 8050 1	50 cm
012 7100 1	012 8100 1	100 cm
012 7150 1	012 8150 1	150 cm

Vascular Tourniquet Set

Options of 2 tubes, 1 tube, 5 tubes
(Length of each tube is 13 cm)

Integrated plug

Snare

Umbilical tape



Ref	Tube Quantity
330 0590 1	2 Tubes
330 0591 1	1 Tube
330 0592 1	5 Tubes

Suction Wands

Standard and low profile options

Rigid Tip

Stainless steel design

Ergonomic plastic handle

Accepts 6.35 mm (1/4") connection



Ref	
162 0001 1	Standard
162 0002 1	Low Profile



FSTERMED Twain

- For the use of the patients carried by ambulance and first aid.
- Brings the two wrist together and enables the hands at the front of the body .
- Skin touch cotton surface absorbs the sweat.



- In case of need with the velcro lock at the bottom surface can be stable by fixing to the bad or litter.
- In case of long term use does not cause allergy and irritation.

CE



FSTERMED Classic

- For the use of inpatient both bed or litter.
- Skin touch cotton surface absorbs the sweat.



- In case of long term use does not cause allergy and irritation.
- Gamma sterilized.

 CE₁₇₈₃

Fstermed Ordering Information

Model	Size (cm)	Piece / Pouch	Pouch/ Box	Box Size (cm)	Box Weight	Order Code
Deluxe	34	1	25	20 x 30 x 20	1215 gr.	ALH 2006
Deluxe / Çift	34	2	12	20 x 30 x 20	1175 gr.	ALH 2007
Twain	32	1	25	20 x 30 x 20	1275 gr.	TC 2009
QRB	27	1	25	20 x 30 x 20	1790 gr.	QRB 2013
QRB / Çift	27	2	12	20 x 30 x 20	1726 gr.	QRB 2014
Klasik El	25	1	25	20 x 30 x 20	850 gr.	ALH 2001
Klasik El / Çift	25	2	12	20 x 30 x 20	815 gr.	ALH 2008
Klasik Ayak	40	1	25	20 x 30 x 20	910 gr.	ALH 2002
Klasik Ayak / Çift	40	2	12	20 x 30 x 20	885 gr.	ALH 2010
Klasik Bacak	65	1	25	20 x 30 x 20	1100 gr.	ALH 2003
Metal El	25	1	25	20 x 30 x 20	1215 gr.	ALH 2011
Metal El / Çift	25	2	12	20 x 30 x 20	1130 gr.	ALH 2012

BINDERMED

Baby Limb Holder



- Easy to use and pratique.
- Both use for hand and leg wrist.
- Skin touch surface absorbs the sweat.

- Covers the wrist safely and stable with its connection ribbons.
- Does not irritate the skin and cause allergy.
- Gamma sterilized.

Bindermed Ordering Information						
Model	Size (cm)	Piece / Pouch	Pouch/ Box	Box Size (cm)	Box Weight	Order Code
Bindermed	3 x 11	1	25	11 x 20 x 25	263 gr.	BLH 3001

CE 1783

NASOMED

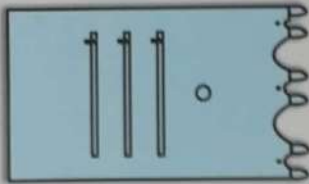
Baby Nasal Cannula Fixation Band



- Pratique and easy to use with its velcro bands.
- Can be used with every dimension and model of cannula.
- Covers the head smoothly, skin touch surface absorbs the sweat.
- Keeps the cannula safely at the babies nose getting through the hoops of the nasal cannula.
- Does not irritate the skin and cause allergy.
- Gamma sterilized.

Nasomed Ordering Information						
Model	Size (cm)	Piece / Pouch	Pouch/ Box	Box Size (cm)	Box Weight	Order Code
Nasomed	43	1	25	11 x 20 x 25	245 gr.	NTH 5001

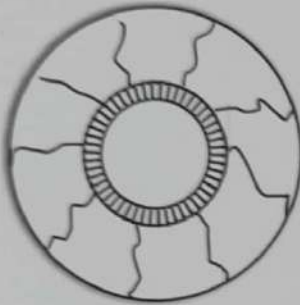
CE 1783



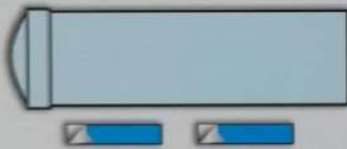
Art. No.	Description	Size
750.090.01	Microscope Cover for Zeiss, 65 mm lens	115 x 210 cm
750.091.01	Microscope Cover for Zeiss, 65 mm lens	115 x 260 cm
750.092.01	Microscope Cover for Zeiss, 65 mm lens	115 x 300 cm
750.093.01	Microscope Cover for Leica, 70 mm lens	115 x 165 cm
750.094.01	Microscope Cover for Leica, 70 mm lens	115 x 260 cm
750.095.01	Microscope Cover for Leica, 70 mm lens	115 x 300 cm



Art. No.	Description	Size
740.099.01	Camera Cover	14 x 250 cm



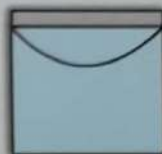
Art. No.	Description	Size
730.099.01	Equipment Cover, round, with elastic band, transparent	25 x 25 cm
731.099.01	Equipment Cover, round, with elastic band, transparent	45 x 45 cm
732.099.01	Equipment Cover, round, with elastic band, transparent	60 x 60 cm
733.099.01	Equipment Cover, round, with elastic band, transparent	80 x 80 cm
734.099.01	Equipment Cover, round, with elastic band, transparent	100 x 100 cm
735.099.01	Equipment Cover, round, with elastic band, transparent	120 x 120 cm



Art. No.	Description	Size
770.099.01	Image Intensifier Pack (for Siemens)	90 x 225 cm



Art. No.	Description	Size
721.099.01	Diathermy Bag with adhesive, transparent	33 x 30 cm
722.099.01	Dual Diathermy Bag with adhesive, transparent	44 x 27 cm
723.099.01	Diathermy Bag with adhesive, transparent	50 x 30 cm



Art. No.	Description	Size
736.099.01	X-ray Cassette Cover	50 x 50 cm

medcare

Accessories and Covers



Art. No.	Description	Size
737.099.01	Film Bag with Cord Fastener	60 x 60 cm



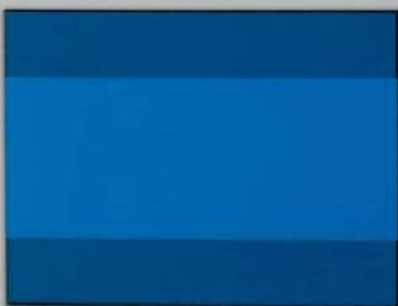
Art. No.	Description	Size
729.099.01	Ophthalmic Liquid Collection Pouch	22 x 27 cm



Art. No.	Description	Size
780.001.01	Leggings (pair)	35 x 80 cm
781.001.01	Leggings (pair)	35 x 120 cm
786.001.01	Stockinette	35 x 80 cm
787.001.01	Stockinette	35 x 120 cm



Art. No.	Description	Size
799.001.01	OP-Tape	10 x 50 cm
799.002.01	OP-Tape 2 Pieces	10 x 50 cm



Art. No.	Description	Size
701.001.01	Back Table Cover	100 x 150 cm
702.001.01	Back Table Cover	150 x 180 cm
703.001.01	Back Table Cover	150 x 200 cm



Art. No.	Description	Size
710.001.01	MayoTable Cover	78 x 145 cm

medbar[®]

Mucous Aspirators



REF 229 / 305



STERILE EO



Mucous Aspirators

Intended Use

- Mucous Aspirator is used by professional users generally for taking mucous sample for diagnosis and treatment of respiratory tract diseases.
- Mucous Aspirator is a sterile and disposable device with transient use.
- It is intended for single use.
- Mucous Aspirator is manufactured as: 15 ml, 25 ml, 40 ml and 100 ml.

Components of The Product

Medbar brand Mucous Aspirator consists of :

- A chamber,
- A double-entry cap,
- A cap with no entry,
- A cap on connector,
- A conical connector,
- Two connection hose.

Manufacturing Methods

Main manufacturing processes of Mucous Aspirator consists of :

- Injection,
- Hose production,
- Assembly,
- Packaging,
- Parcelling,
- EO sterilization.

Product Features of Mucous Aspirator

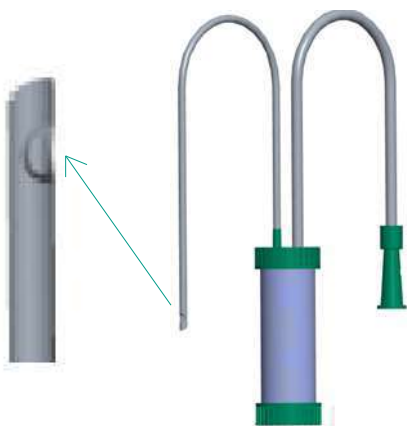
- Compatible with all suction catheters between 4-20 ch.
- Sticker for patient information included.
- An additional cap is provided free of charge.
- Sterilized disposable device with transient use.
- Our Tracheal aspiration set with tube consists of a 40 ml graduated chamber with a double-entry cap, a conical connector and hose. (Hose Length 12 cm)

Product Features of Mucous Aspirator with Tube

- After the procedure the container can be easily sealed via the use of the tube.
- Compatible with all suction catheters between 4-20 ch.
- Sticker for patient information included.
- An additional cap is provided free of charge.
- Up to 40 ml of aspirator capacity.

Product Features of Mucous Aspirator with Catheter

- Connecting suction tube 30cm long with female suction connection port.
- 53 cm long, 10 Fr Suction Catheter.
- Size of inside bore diameter 4-5 mm.
- 25ml Bottle Trap.
- Leak Proof Design.



Mucous Aspirators

Quality

- CE marked according to 93/42/EEC Medical Device Directive and classified as Class IIa medical device.
- Manufactured under ISO 13485 Quality Management System standard.
- Notified Body: UDEM Ltd. AŞ. (2292)
- EC Certification No: M.2016.106.7000
- GMDN Code: 43947

Sterilization

- Mucous Aspirator is sterilized with Ethylene oxide.
- Validated for ISO 11135 standard.

Shelf Life

- 5 years.

Biocompatibility

- Biological evaluation of Mucous Aspirator done according to ISO 10993-1.
- Tests for in vitro cytotoxicity done according to ISO 10993-5.
- Tests for irritation and skin sensitization done according to ISO 10993-10.
- The products do not incorporate a substance of a human blood derivative, animal originated tissues, phthalates, medicinal product, latex, radioactive materials and electromagnetic waves.

Usage Technics

- Mucous Aspirator Sorter/Catheter and aspirator are used by professional users to collect mucous samples from the upper respiratory tracts in the diagnosis and treatment of respiratory tract diseases.
- The aspiration probe is inserted into the body through the natural body openings such as the nostril, the oral cavity, or through the tracheal aspiration opening through the larynx.
- The other outlet hose on the mucous collection container to which the aspiration probe is connected to the vacuum device to collect the mucous sample in the container.
- The process time is shorter than one hour.
- The mucous collecting container is a non-invasive device because it does not enter the body.

Indications

- Mucous Aspirator is used in conjunction with a nasogastric probe to acquire mucous sample in the diagnosis and treatment of respiratory tract diseases.

Complications

- Irritation,
- Sensitization,
- Cross-contamination.

Warnings

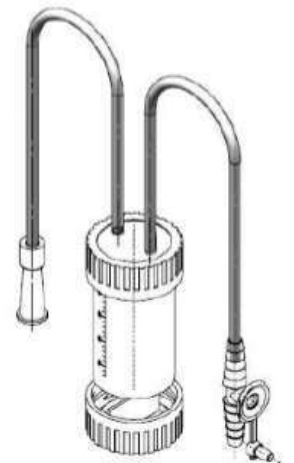
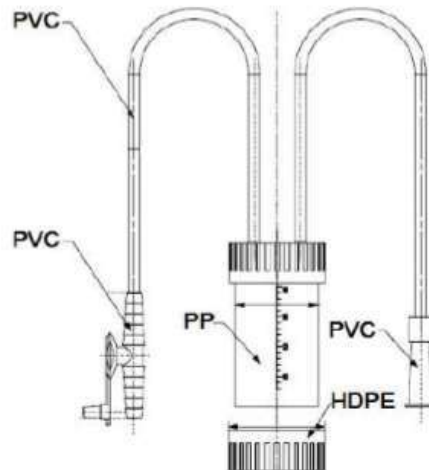
- Mucous collection cups are designed for one-time use for a single patient.
- The integrity of sterile pouch should be checked prior to use.
- After taking the product out from the pouch, it should be used immediately.
- Should be thrown to biohazard trash after usage.
- Shouldn't be reused without sterilization.
- It is strictly not appropriate and not recommended to use outside of medical usage and on third person.

Instructions For Use

- Attach another aspiration probe/catheter to the aspiration device.
- Send the aspiration catheter nasal or tracheal cavity.
- Proceed the suction process.
- Gently withdraw the aspiration catheter with a motion once the suction finished.
- Wash catheter with 2.0 ml VTM; abstain from sucking; to seal the mucous suction tube, tie the arm itself.
- After the sample collection, deliver the sample to the laboratory immediately for viral testing and viral antigen detection.

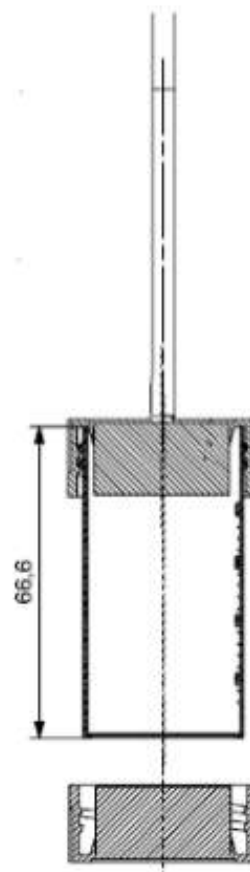
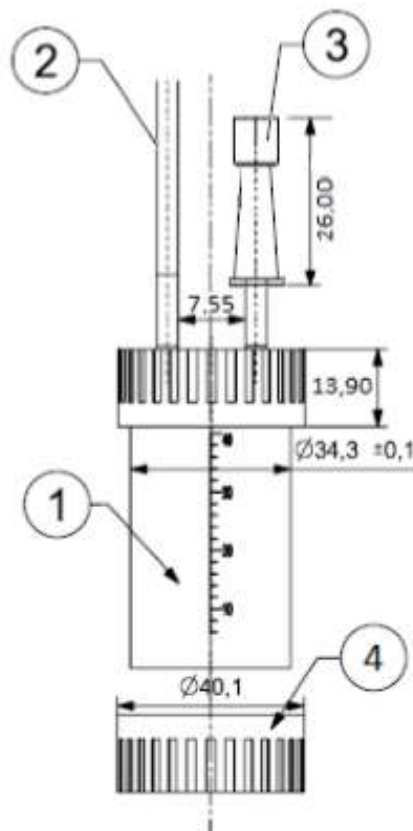
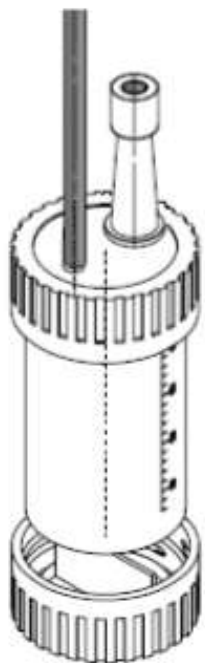
Mucous Aspirator 25 ml

Technical Drawing



Mucous Aspirator 40 ml Closed System

Technical Drawing



- 1- Polystyrene (GPPS)
- 2- PVC
- 3- PVC
- 4- HDPE

Mucous Aspirators

40 ml



229 01

25 ml



229 02

100 ml



229 03

15 ml



229 04

40 ml



305 01

REF NO	PRODUCT NAME	STERILIZATION	PACKAGING
229 01	Mucous Aspirator 40 ml	EO	150 pcs / outer box (9 KG)
229 02	Mucous Aspirator 25 ml	EO	250 pcs / outer box (7 KG)
229 03	Mucous Aspirator 100 ml	EO	100 pcs / outer box (6,70 KG)
229 04	Mucous Aspirator 15 ml	EO	150 pcs / outer box (9 KG)
229 06	Mucous Aspirator 25 ml 10 Fr Catheter	EO	250 pcs / outer box (8 KG)
305 01	Mucous Aspirator with Tube	EO	100 pcs / outer box (6 KG)



medbar®

Valve Emesis Bag (Vomit Bag)



REF 228 01



REF 228 02



CE 2292

STERILE



Intended Use

- Ergonomically designed for the safe and hygienic collection and measurement of vomit in stationary use and on the move.
- Easy to hold and simple to dispose of when finished.

Components of Product

Medbar Brand Valve Emesis Bag consists of:

- LDPE Bag,
- Valve Cardboard.

Product Features

- 1000 ml capacity.
- Graduated scale allows for the precise monitoring of fluid loss.
- Advanced valve system (no spills, no smell, and no leakage),
- Advanced anti-reflex design.
- Criteria for method and technique selection for EN 1779:1999/A1:2003.



Quality

- CE marked according to 93/42/EEC Medical Device Directive and classified as class I sterile medical device.
- Manufactured under ISO 13485 Quality Management System standard.
- Notified Body: UDEM Ltd. Şti. (2292)
- EC Certification No: M.2016.106.7000
- GMDN Code: 36258

Sterilization

- Non-Sterile.

Biocompatibility

- The products do not incorporate a substance of a human blood derivative, animal originated tissues, phthalates, medicinal product, radioactive materials and electromagnetic waves.

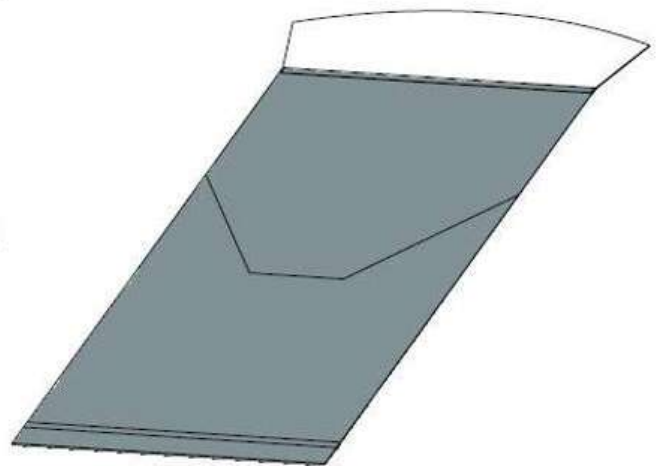
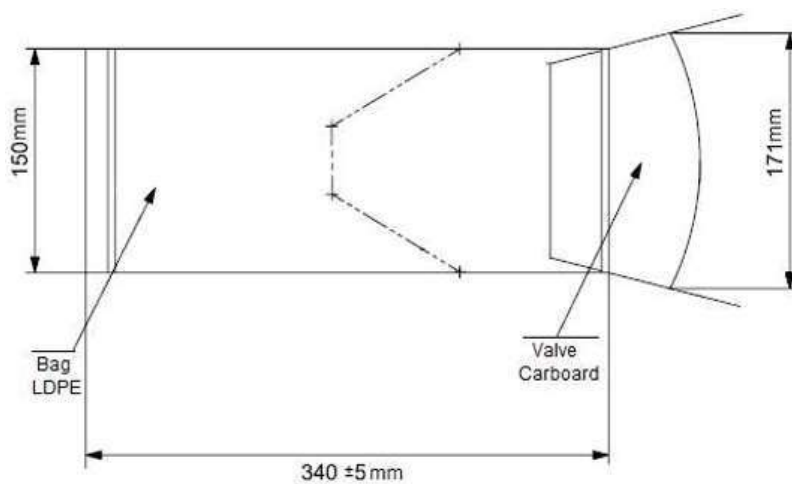
Shelf Life

- 5 years.

Valve Emesis Bag

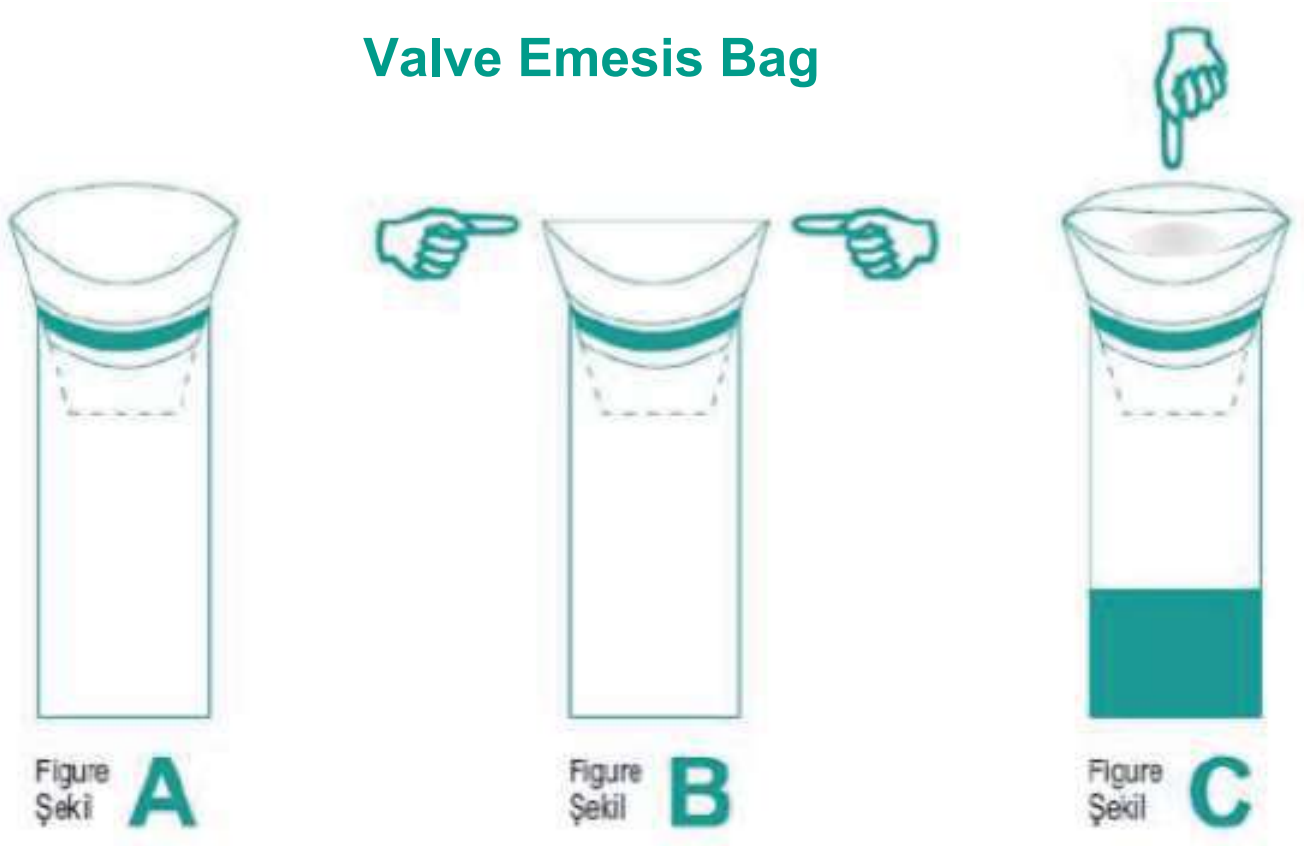
Technical Drawing

Valve Emesis Bag



Valve Emesis Bag (Transparent)
Instructions For Use

Valve Emesis Bag



- 1 Hold as upright the bag from its edges while cone cartoon. (Figure A)
- 2 Pull the edges of the cone to the centre to form a funnel. (Figure B)
- 3 Evacuate the vomit in the opened side of bag.
- 4 After the vomit, close the bag, pull down the edges of the cone along the curved line. (Figure C)
- 5 In compulsory conditions, you can use for urine.
- 6 Store the bag this form until throwing. The interior valve closes automatically after use, preventing any risk of spills

REF NO	PRODUCT NAME	STERILIZATION	PACKAGING
228 01	Valve Emesis Bag (Transparent)	EO	100 pieces inner box
228 03	Valve Emesis Bag (White)	EO	12 Boxes in a Parcel

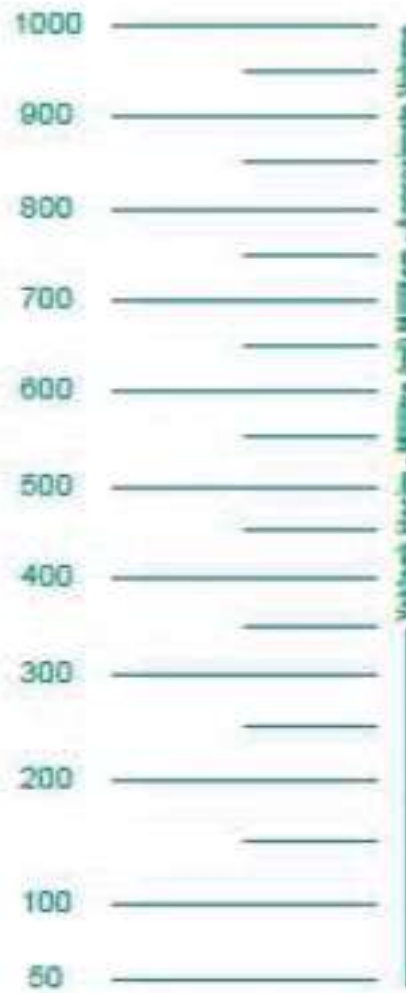
Valve Emesis Bag (Transparent)
Instructions For Use

Valve Emesis Bag Valfli Kusmuk Torbasi

CE 2292



REF 228 01



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www.medber.com.tr - info@medber.com.tr

UK.GR.006-09.05.2016-Rev.No:00-Rev.Ter:-

Emesis Bag (White)

Intended Use

- Ergonomically designed for the safe and hygienic collection and measurement of vomit in stationary use and on the move. Easy to hold and simple to dispose of when finished.

Components of Product

Medbar Brand Valve Emesis Bag consists of:

- LDPE Bag,
- Strings,
- Pad.

Product Features

- 1000 ml capacity.
- Graduated scale allows for the precise monitoring of fluid loss.
- Advanced valve system (no spills, no smell, and no leakage),
- Advanced anti-reflex design.
- Criteria for method and technique selection for EN 1779:1999/A1:2003.

Quality

- CE marked according to 93/42/EEC Medical Device Directive and classified as class I sterile medical device.
- Manufactured under ISO 13485 Quality Management System standard.
- Notified Body: UDEM Ltd. Şti. (2292)
- EC Certification No: M.2016.106.7000
- GMDN Code: 36258

Sterilization

- Non-Sterile.

Biocompatibility

- The products do not incorporate a substance of a human blood derivative, animal originated tissues, phthalates, medicinal product, radioactive materials and electromagnetic waves.

Shelf Life

- 5 years.

Instructions For Use



- 1 Provide a vomit bag.
- 2 Open the mouth of the bag and place your mouth in the middle of the bag.
- 3 After vomiting, pull the ropes on both sides of the bag to close the bag.
- 4 The vomit bag absorbs 450 ml of liquid in a short time.



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STERILE CATHETER GEL

At Turkuaz Healthcare, we continue unabated product and technology development speed in our R&D Center and that has led us to developing our range of catheterisation gels.

Our new formulations are designed to offer clinicians a choice while providing solutions to different needs of patients...

LIDO C Sterile Catheter Gel

Lidocaine 2% & Chlorhexidine 0,05%

NEW LIDO Sterile Catheter Gel

Lidocaine 2%
(Without CHG)

NEW C Sterile Catheter Gel

Chlorhexidine 0,05%
(Without Lidocaine)

Konix Lido C Accordion Syringe Catheter Gel

Lidocaine 2% & Chlorhexidine 0.05%



CATHETER GEL (STERILE)

KATETER JEL / GEL POUR CATHÉTER / GEL DE CATÉTER



STERILE I

STERILE R

STERILE R

EN

KONIX Sterile Catheter Gels are sterile, water-soluble, non-irritating lubricant gels with supportive anesthetic/antiseptic properties used to facilitate insertion of catheters and other medical instruments (catheterization, cystoscopy) into the urethra and bladder. Reduce the risk of urethral trauma on catheter insertion. Reduce the possibility of infection by reducing friction. They are latex free and hypoallergenic. Provides effective and long-lasting lubrication. It can be applied easily. It has ideal viscosity.

- **KONIX Lido C Sterile Catheter Gel** has local anaesthetic effect with Lidocaine and antiseptic effect with Chlorhexidine Gluconate.
- **KONIX Lido Sterile Catheter Gel** has local anaesthetic effect with Lidocaine.
- **KONIX C Sterile Catheter Gel** has antiseptic effect with Chlorhexidine Gluconate.

FR

KONIX gels de cathéter stériles sont des gels lubrifiants stériles, hydrosolubles et non irritants aux propriétés anesthésiques/antiseptiques de soutien utilisés pour faciliter l'insertion de cathéters et d'autres instruments médicaux (cathétérisme, cystoscopie) dans l'urètre et la vessie. Il réduit le risque de traumatisme urétral lors de l'insertion du cathéter. Il réduit la possibilité d'infection en réduisant la friction. Ils sont sans latex et hypoallergéniques. Il fournit une lubrification efficace et durable. Il peut être appliqué facilement. Il a une viscosité idéale.

- **KONIX Lido C gel stérile de cathéter** a l'effet anesthésique local avec la lidocaïne et l'effet antiseptique avec le gluconate de Chlorhexidine.
- **KONIX Lido gel stérile de cathéter** a l'effet anesthésique local avec la lidocaïne.
- **KONIX C gel stérile de cathéter** a l'effet antiseptique avec le gluconate de chlorhexidine.

TR

KONIX Steril Kateter Jeller, kateterlerin ve diğer tıbbi aletlerin kateterizasyon, sistoskopi gibi işlemlerde (üretraya, mesaneye) uygulanmasını kolaylaştırmak için kullanılan, destekleyici anestetik/antiseptik özelliklere sahip steril, şeffaf, suda çözünür, tahriş edici olmayan kayganlaştırıcı jellerdir. Kateter işleminde üretral travma riskini azaltır. Sürtünmeyi azaltarak enfeksiyon riskini düşürür. Lateks içermez, hipoalerjeniktir. Etkili ve uzun ömürlü kayganlaştırma sağlar. Kolay uygulanabilir. İdeal viskoziteye sahiptir.

- **KONIX Lido C Steril Kateter Jel** içerdiği Lidokain ile lokal anestetik etkiye ve Klorheksidin Glukonat ile antiseptik etkiye sahiptir.
- **KONIX Lido Steril Kateter Jel** içerdiği Lidokain ile lokal anestetik etkiye sahiptir.
- **KONIX C Steril Kateter Jel** içerdiği Klorheksidin Glukonat ile antiseptik etkiye sahiptir.

ES

KONIX geles de catéter estéril son geles lubricantes estériles, solubles en agua y no irritantes con propiedades anestésicas/antisépticas de apoyo que se utilizan para facilitar la inserción de catéteres y otros instrumentos médicos (cateterismo, cistoscopia) en la uretra y la vejiga. Reducen el riesgo de traumatismo uretral en la inserción del catéter. Reducen la posibilidad de infección reduciendo la fricción. Son libres de látex e hipoalergénicos. Proporciona una lubricación efectiva y duradera. Se puede aplicar fácilmente. Tiene viscosidad ideal.

- **KONIX Lido C Gel de catéter estéril** tiene efecto anestésico local con lidocaína y efecto antiséptico con gluconato de clorhexidina.
- **KONIX Lido Gel de catéter estéril** tiene efecto anestésico local con Lidocaína.
- **KONIX C Gel de catéter estéril** tiene efecto antiséptico con gluconato de clorhexidina.

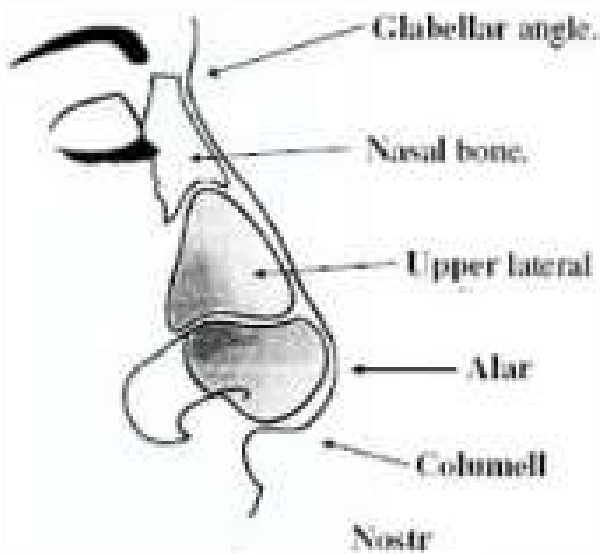


For more information
SCAN THE QR CODE

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THE CHOICE OF MEDICAL PROFESSIONALS!

turkuaz
Healthcare

CHROCELL



PRODUCT DESCRIPTION

Internal nasal splint is used to prevent post operative edema and hematoma formation of cartilaginous septum .
The airway in the nasal splint ensures the continual air flow of the patient.

AREAS OF USE In
ENT Surgery,
Injuries,
Emergency Units,
Rhinoplasty Operations,
Plastic Surgery Operations

FEATURES

It is vital that the splint does not stick with the septum, and therefore the nasal splint is made of silicone.

Provides septal support, making it easier for the patient to breathe. It reduces the operation time.

**The silicone splint is easily attached and removed.
Transparent soft ergonomic design**

CHEMICAL PROPERTIES

Main raw material Medical grade silicone is not available in silicon (lead, Chrome IV, Cadmium, Mercury, PBB and PBDE) according to EU ROHS 2002/95 / EC regulation .

STERILIZATION

EUROCELL is sterilized with splints.

PACKAGING

**Outer package is available in PE - Paper Sterilization bags.
The inner package is in PE - Paper Sterilization bags.**

STORAGE

It is recommended to be stored under room conditions.

LEGISLATION STATUS

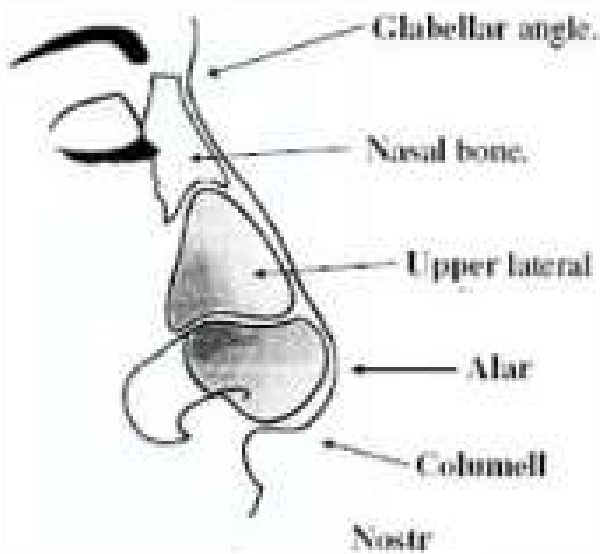
EUROCELL

Splints are

CE marked with 93/42 / EEC (2007/47 / EC Amendment) within the scope of the EU Medical Device Regulations .

REF	NAME OF THE PRODUCT	BARCODE
10242	INTERNAL NAZAL SPLINT SİLİKON DOYLE	8699851820923

CHROCELL



PRODUCT DESCRIPTION

Internal nasal splint is used to prevent post operative edema and hematoma formation of cartilaginous septum .
The airway in the nasal splint ensures the continual air flow of the patient.