2014

MEDICAL DISPOSABLE PRODUCTS CATALOGUE





1. Brief Introduction

CERDAS SEIMBANG SDN. BHD. is a limited liability company incorporated under the Companies Act 1965 Malaysia. The company was incorporated on 26th October 2010 and started its business on November 2010.

2. Principal Activity

The principal activity of our company are the wholesaler and trading of medical devices products.

3. Product & Market



Our company focuses mainly on the products used in Anesthesia Department, i.e. Airway Management and Breathing Circuits System. We are promotes these products under the "CERDASMED" brand and currently sells the products either directly or through its appointed agents to government hospitals, teaching hospitals and private hospitals either locally or abroad.

4. Registration

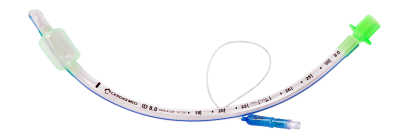
Our company is registered with the Companies Commission of Malaysia and Medical Device Bureau of Malaysia for eligibility to market our products. Also we are one of the preferred suppliers of Anesthesia products either to the local and overseas market.

5. Our Vision

To be a leading Anesthesia products supplier in Malaysia focusing on Airway Management and Breathing Circuits System with emphasis on delivering quality products and excellent services.

6. Corporate Information

Company Name	:	Cerdas Seimbang Sdn. Bhd.		
Registration No.	:	919815-V		
Establishment	:	26 th October 2010		
Paid-up Capital	:	RM 1,000,000.00 Saham Biasa (Ordinary Share)		
Directors	:	Mr. Hossein Farzi Noorhayati Binti Abdul Rahim		
Company Address	:	Level 28, Central Plaza, 34, Jalan Sultan Ismail, 50250 Kuala Lumpur, MALAYSIA.		
Company's Secretary	:	M Ramanathan a/l S M Meyyappan (MACS 01525). No. 15, Jalan Dato Abdul Aziz 14/29, 46100 Petaling Jaya, Selangor Darul Ehsan.		
Auditor	:	Williams Santosh John & Co. (AF1532). Chartered Accountants, C/o: K Ramanathan & Co., Level 6, Menara City One, Letter Box CP6-01, No. 3, Jalan Munshi Abdullah, 50100 Kuala Lumpur.		
Bank	:	CIMB Bank. Ampang Point Branch, 23 Jalan Mamanda 7/1, Wisma Ampang Triangle II, Jalan Ampang, Selangor A/C No.: 1253-0015630-05-8		



1. Endotracheal Tube with cuff

- Made of clear and non-toxic plastic PVC
- Oral or Nasal use
- ➤ High volume and low pressure cuff
- > Smooth eye and Murphy end tip
- Pilot balloon
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Semi seated 15 mm using standard connector
- > X-ray opaque line throughout the length of the tube
- > Free latex
- ➤ For single use only

For Adult:-

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)	Diameter of cuff (mm)
ETT-C-4.5	18	4.5	6.0	225	19
ETT-C-5.0	20	5.0	6.7	245	19
ETT-C-5.5	22	5.5	7.3	270	23
ETT-C-6.0	24	6.0	8.0	275	23
ETT-C-6.5	26	6.5	8.7	285	27
ETT-C-7.0	28	7.0	9.3	295	27
ETT-C-7.5	30	7.5	10.0	310	27
ETT-C-8.0	32	8.0	10.7	315	27
ETT-C-8.5	34	8.5	11.3	330	29
ETT-C-9.0	36	9.0	12.0	330	29
ETT-C-9.5	38	9.5	12.7	330	31
ETT-C-10.0	40	10.0	13.3	330	31

For Pediatric:-

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)	Diameter of cuff (mm)
ETT-C-2.0	8	2.0	2.7	140	11
ETT-C-2.5	10	2.5	3.3	145	11
ETT-C-3.0	12	3.0	4.0	165	15
ETT-C-3.5	14	3.5	4.7	185	15
ETT-C-4.0	16	4.0	5.3	210	19



2. Endotracheal Tube without cuff

- Made of clear and non-toxic plastic PVC
- Oral or Nasal use
- > Smooth eye and Murphy end tip
- > Semi seated 15 mm standard connector
- > X-ray opaque line throughout the length of the tube
- > Free latex
- ➤ For single use only

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)
ETT-UC-2.0	8	2.0	2.7	140
ETT-UC-2.5	10	2.5	3.3	145
ETT-UC-3.0	12	3.0	4.0	165
ETT-UC-3.5	14	3.5	4.7	185
ETT-UC-4.0	16	4.0	5.3	210
ETT-UC-4.5	18	4.5	6.0	225
ETT-UC-5.0	20	5.0	6.7	245
ETT-UC-5.5	22	5.5	7.3	270
ETT-UC-6.0	24	6.0	8.0	275
ETT-UC-6.5	26	6.5	8.7	285
ETT-UC-7.0	28	7.0	9.3	295
ETT-UC-7.5	30	7.5	10.0	310
ETT-UC-8.0	32	8.0	10.7	315
ETT-UC-8.5	34	8.5	11.3	330
ETT-UC-9.0	36	9.0	12.0	330
ETT-UC-9.5	38	9.5	12.7	330
ETT-UC-10.0	40	10.0	13.3	330



3. Reinforced Endotracheal Tube with cuff

- Made of clear and non-toxic plastic PVC
- > Kink-resistant minimizes possibility of tube occlusion
- Oral or Nasal use
- ➤ High volume and low pressure cuff
- Smooth eye and Murphy end tip
- > Pilot balloon
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Semi seated 15 mm standard connector
- > X-ray opaque line throughout the length of the tube
- > Free latex
- ➤ For single use only

For Adult:-

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)	Diameter of cuff (mm)
RET-C-4.5	18	4.5	6.0	225	19
RET-C-5.0	20	5.0	6.7	245	19
RET-C-5.5	22	5.5	7.3	270	23
RET-C-6.0	24	6.0	8.0	275	23
RET-C-6.5	26	6.5	8.7	285	27
RET-C-7.0	28	7.0	9.3	295	27
RET-C-7.5	30	7.5	10.0	310	27
RET-C-8.0	32	8.0	10.7	315	27
RET-C-8.5	34	8.5	11.3	330	29
RET-C-9.0	36	9.0	12.0	330	29
RET-C-9.5	38	9.5	12.7	330	31
RET-C-10.0	40	10.0	13.3	330	31

For Pediatric:-

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)	Diameter of cuff (mm)
RET-C-2.5	8	2.0	2.7	140	11
RET-C-3.0	10	2.5	3.3	145	11
RET-C-3.5	12	3.0	4.0	165	15
RET-C-4.0	14	3.5	4.7	185	15

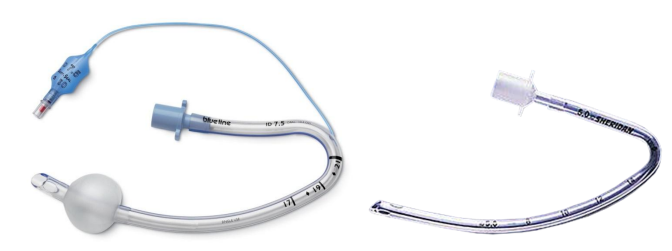


4. Reinforced Endotracheal Tube without cuff

- Made of clear and non-toxic plastic PVC
- ➤ Kink-resistant minimizes possibility of tube occlusion
- Oral or Nasal use
- Smooth eye and Murphy end tip
- > Semi seated 15 mm standard connector
- > X-ray opaque line throughout the length of the tube
- > Free latex
- ➤ For single use only

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)
RET-UC-2.0	8	2.0	2.7	140
RET-UC-2.5	10	2.5	3.3	145
RET-UC-3.0	12	3.0	4.0	165
RET-UC-3.5	14	3.5	4.7	185
RET-UC-4.0	16	4.0	5.3	210
RET-UC-4.5	18	4.5	6.0	225
RET-UC-5.0	20	5.0	6.7	245
RET-UC-5.5	22	5.5	7.3	270
RET-UC-6.0	24	6.0	8.0	275
RET-UC-6.5	26	6.5	8.7	285
RET-UC-7.0	28	7.0	9.3	295

RET-UC-7.5	30	7.5	10.0	310
RET-UC-8.0	32	8.0	10.7	315
RET-UC-8.5	34	8.5	11.3	330
RET-UC-9.0	36	9.0	12.0	330
RET-UC-9.5	38	9.5	12.7	330
RET-UC-10.0	40	10.0	13.3	330



5. Pre-Formed Endotracheal Tube (Oral)

- ➤ Made of clear and non-toxic plastic PVC
- Oral pre-formed
- ➤ High volume and low pressure cuff
- > Smooth eye and Murphy end tip
- Pilot balloon
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Semi seated 15 mm standard connector
- > X-ray opaque line throughout the length of the tube
- > Free latex
- ➤ For single use only

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)	Diameter of cuff (mm)
OET-UC-2.5	10	2.5	3.3	170	N/A
OET-UC-3.0	12	3.0	4.0	190	N/A
OET-UC-3.5	14	3.5	4.7	210	N/A
OET-UC-4.0	16	4.0	5.3	230	N/A
OET-C-4.5	18	4.5	6.0	240	19
OET-C-5.0	20	5.0	6.7	260	19
OET-C-5.5	22	5.5	7.3	270	23
OET-C-6.0	24	6.0	8.0	290	23
OET-C-6.5	26	6.5	8.7	310	27
OET-C-7.0	28	7.0	9.3	320	27
OET-C-7.5	30	7.5	10.0	330	27
OET-C-8.0	32	8.0	10.7	340	27
OET-C-8.5	34	8.5	11.3	350	29

OET-C-9.0	36	9.0	12.0	360	29
OET-C-9.5	38	9.5	12.7	360	31
OET-C-10.0	40	10.0	13.3	360	31



6. Pre-Formed Endotracheal Tube (Nasal)

- ➤ Made of clear and non-toxic plastic PVC
- Nasal pre-formed
- ➤ High volume and low pressure cuff
- > Smooth eye and Murphy end tip
- Pilot balloon
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Semi seated 15 mm standard connector
- > X-ray opaque line throughout the length of the tube
- > Free latex
- ➤ For single use only

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)	Diameter of cuff (mm)
NET-UC-2.5	10	2.5	3.3	170	N/A
NET-UC-3.0	12	3.0	4.0	190	N/A
NET-UC-3.5	14	3.5	4.7	210	N/A
NET-UC-4.0	16	4.0	5.3	230	N/A
NET-C-4.5	18	4.5	6.0	240	19
NET-C-5.0	20	5.0	6.7	260	19
NET-C-5.5	22	5.5	7.3	270	23
NET-C-6.0	24	6.0	8.0	290	23
NET-C-6.5	26	6.5	8.7	310	27
NET-C-7.0	28	7.0	9.3	320	27
NET-C-7.5	30	7.5	10.0	330	27
NET-C-8.0	32	8.0	10.7	340	27



7. Intubating Stylet

- ➤ Made of metal coated with plastic sheath
- Lubricated surface
- > Free latex
- ➤ For single use only

Catalogue No.	Fr size	Length (mm)
IS-06	06	180
IS-10	10	240
IS-12	12	280
IS-14	14	330

With adjustable length:-

Catalogue No.	Fr size	Length (mm)
IS-06-A	06	305
IS-10-A	10	415
IS-12-A	12	460
IS-14-A	14	460



8. Tracheostomy Tube with cuff

- Made of clear and non-toxic plastic PVC
- > 95° curvature

- ➤ High volume and low pressure cuff
- Pilot balloon
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Seated 15 mm standard connector
- > X-ray opaque line throughout the length of the tube
- With introducer and 240 cm length cotton neckband
- > Free latex
- ➤ For single use only

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)	Diameter of cuff (mm)
TT-C-5.0	22	5.0	7.3	55.7	19
TT-C-5.5	24	5.5	8.0	55.7	19
TT-C-6.0	26	6.0	8.7	60.7	22
TT-C-6.5	28	6.5	9.3	66.7	22
TT-C-7.0	30	7.0	10.0	69.6	30
TT-C-7.5	32	7.5	10.7	73.6	30
TT-C-8.0	34	8.0	11.3	79.5	30
TT-C-8.5	36	8.5	12.0	81.5	30
TT-C-9.0	38	9.0	12.7	81.5	30
TT-C-10.0	42	10.0	14.0	95.0	30



9. Tracheostomy Tube without cuff

- Made of clear and non-toxic plastic PVC
- > 95° curvature
- > Seated 15 mm standard connector
- > X-ray opaque line throughout the length of the tube
- ➤ With introducer and 240 cm length cotton neckband
- > Free latex
- ➤ For single use only

Catalogue No.	Fr size	I.D. (mm)	O.D. (mm)	Tube length (mm)
TT-UC-3.0	14	3.0	4.7	43.7

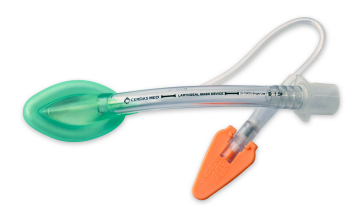
TT-UC-3.5	16	3.5	5.3	46.7
TT-UC-4.0	18	4.0	6.0	52.7
TT-UC-4.5	20	4.5	6.7	52.7
TT-UC-5.0	22	5.0	7.3	55.7
TT-UC-5.5	24	5.5	8.0	57.7
TT-UC-6.0	26	6.0	8.7	60.7
TT-UC-6.5	28	6.5	9.3	66.7



10. Laryngeal Mask (Silicone Disposable)

- ➤ Made of translucent and non-toxic Silicone
- > Soft cuff to ensure best possible with least possible intra-cuff pressure
- > Cuff with smooth sides effective protects delicate tissue
- ➤ 15 mm standard connector
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Optional packed with the Syringe and lubricating gel
- > Free latex
- ➤ For single use only

Catalogue No.	Size	Patient Weight (kg)	Cuff Volume (ml)
LM-SD-1	1	0~5	4
LM-SD-1.5	1.5	5~10	7
LM-SD-2.0	2.0	10~20	10
LM-SD-2.5	2.5	20~30	14
LM-SD-3.0	3.0	30~50	20
LM-SD-4.0	4.0	50~70	30
LM-SD-5.0	5.0	70~100	40



11. Laryngeal Mask (Plastic PVC)

- Made of clear and non-toxic plastic PVC
- > Soft cuff to ensure best possible with least possible intra-cuff pressure
- > Cuff with smooth sides effective protects delicate tissue
- > 15 mm standard connector
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Optional packed with the Syringe and lubricating gel
- > Free latex
- ➤ For single use only

Catalogue No.	Size	Patient Weight (kg)	Cuff Volume (ml)
LM-PVC-1	1	0~5	4
LM-PVC-1.5	1.5	5~10	7
LM-PVC-2.0	2.0	10~20	10
LM-PVC-2.5	2.5	20~30	14
LM-PVC-3.0	3.0	30~50	20
LM-PVC-4.0	4.0	50~70	30
LM-PVC-5.0	5.0	70~100	40



12. Laryngeal Mask (Silicone Reusable)

- ➤ Made of translucent and non-toxic Silicone
- ➤ Soft cuff to ensure best possible with least possible intra-cuff pressure
- Cuff with smooth sides effective protects delicate tissue
- > 15 mm standard connector
- ➤ Valve suitable for with and without luer-lock syringe tip
- > Free latex
- > For single use only

Catalogue No.	Size	Patient Weight (kg)	Cuff Volume (ml)
LM-SR-1	1	0~5	4
LM-SR-1.5	1.5	5~10	7
LM-SR-2.0	2.0	10~20	10
LM-SR-2.5	2.5	20~30	14
LM-SR-3.0	3.0	30~50	20
LM-SR-4.0	4.0	50~70	30
LM-SR-5.0	5.0	70~100	40



13. Anesthetic Breathing System

- > Available in smoothbore tube and EVA tube
- ➤ With Y-connector, temperature & pressure port and plain patient elbow connector
- With Capnography port and soft connectors
- > Free latex
- For single use only

Catalogue No.	Description
ABS-A-1	Smoothbore tube, 1.6 meter length, size Adult
ABS-A-2	Smoothbore tube, 1.6 meter length, limb with 1 meter length, size Adult

	Smoothbore tube, 1.6 meter length, 0.8 meter
ABS-A-3	limb (smoothbore tube), 2 liter latex breathing
	bag, size Adult
ABS-A-4	EVA tube, 1.6 meter length, size Adult
ADC A F	EVA tube, 1.6 meter length, limb with 1 meter
ABS-A-5	length, size Adult
ADC A C	EVA tube, 1.6 meter length, 0.8 meter limb, 2
ABS-A-6	liter latex breathing bag, size Adult
ADC A 7	Extendable tube, 1.6 meter length, limb with 1
ABS-A-7	meter length, size Adult
ADC A O	Extendable tube, 1.8 meter length, 1.2 meter
ABS-A-9	limb, 2 liter latex breathing bag, size Adult
ADC D 1	Smoothbore tube, 1.5 meter length, limb with
ABS-P-1	0.8 meter length, size Pediatric
	Smoothbore tube, 1.5 meter length, limb with
ABS-P-2	0.8 meter length, 1 liter latex breathing bag, size
	Pediatric



14. Ventilation Breathing System (Size Adult & Pediatric)

- > Available in smoothbore tube and EVA tube
- With Y-connector, Capnography port, temperature & pressure port and plain patient elbow connector
- > Free latex
- ➤ For single use only

Catalogue No.	Description
VBS-A-1	Smoothbore tube, with single water trap, 1.6 meter
A D2-Y-1	length, 0.6 meter limb (smoothbore tube), size Adult
VBS-A-2	Smoothbore tube, with double water trap, 1.6 meter
V D3-A-2	length, 0.6 meter limb (smoothbore tube), size Adult
	Smoothbore tube, with double water trap, 1.6 meter
VBS-A-3	length, 0.6 meter limb (smoothbore tube), sampling tube,
	size Adult
VBS-A-4	EVA tube, with single water trap, 1.6 meter length, 0.6

	meter limb (smoothbore tube), size Adult
VDC A F	EVA tube, with double water trap, 1.6 meter length, 0.6
VBS-A-5	meter limb (smoothbore tube), size Adult
VDC A C	Smoothbore tube, with two water trap, 1.6 meter
VBS-A-6	length, 0.6 meter limb (smoothbore tube), size Adult
VDC D 7	Smoothbore tube, with double water trap, 1.5 meter
VBS-P-7	length, 0.6 meter limb (smoothbore tube), size Pediatric



15. Ventilation Breathing System (size Pediatric)

- > Available in smoothbore tube
- ➤ With Y-connector, Capnography port and plain patient elbow connector
- > Free latex
- ➤ For single use only

Catalogue No.	Description
VBS-P-1	Plain, 1.0 meter length
VBS-P-2	With single water trap, 1.6 meter length, 0.4 meter limb
VBS-P-3	With double water trap, 1.6 meter length, 0.4 meter limb
VBS-P-4	Smoothbore, 1.6 meter length, 0.8 meter limb
v D3-P-4	(smoothbore), 2 liter latex breathing bag

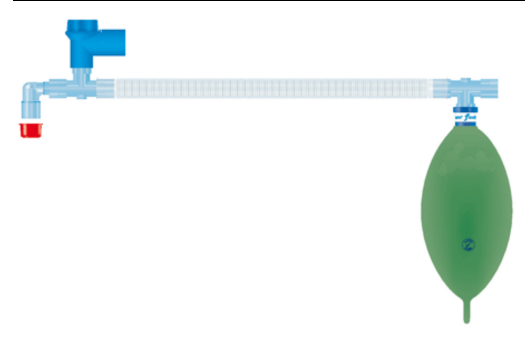


16. Breathing Circuit - Catheter Mount

- ➤ 22mm F and 15mm F/22mm connector compatible with all breathing circuits
- > Free latex

Catalogue No.	Description		
BC-CM-1	With 90° angled swivel connector, 22F-15F/22M, 22 cm		
DC-CIVI-1	length (smoothbore tube)		
DC CM 2	With 90° angled swivel connector, extendable length, 22F-		
BC-CM-2	15F/22M, 18 cm length (smoothbore tube)		
DC CM 2	Elbow with suction port, 22F-15F/22M, 22 cm length		
BC-CM-3	(smoothbore tube)		
DC CN4 4	Plain elbow, 22F-15F/22M, 22 cm length (smoothbore		
BC-CM-4	tube)		

BC-CM-5	Elbow with suction port, extendable tube length, 22F-
BC-CIVI-3	15F/22M, 18 cm length
BC-CM-6	Plain elbow, extendable tube length, 22F-15F/22M, 18 cm
DC-CIVI-0	length
BC-CM-7	22F-15F, 22 cm length (smoothbore tube)
DC CM 9	22F-15F, extendable length, 18 cm length (smoothbore
BC-CM-8	tube)



17. Mapleson Anesthetic Breathing System

- > Available in smoothbore tube
- > Free latex
- ➤ For single use only

Catalogue No.	Description
MABS-AM	Mapleson A Magill breathing system - smoothbore tube,
IVIADS-AIVI	1.6 meter length, 2.0 liter bag
MABS-AP	Mapleson A Parallel Lack breathing system - smoothbore
IVIAD3-AP	tube, 1.6 meter length, 2.0 liter bag
MABS-CA	Mapleson C Adult bagging system - smoothbore tube, 1.8
IVIAD5-CA	meter length, 2.0 liter bag
	Mapleson D Basic and Deluxe Bain coaxial systems - basic
MABS-DB-1	Bain breathing system for use with Bain adaptors,
	smoothbore tube, 1.6 meter length (no valve or bag)
	Mapleson D Basic and Deluxe Bain coaxial systems - Deluxe
MABS-DB-2	Bain Breathing system with 2.0 liter bag, smoothbore tube,
	1.6 meter length
	Mapleson F Infant T-piece system - Infant T-piece
MABS-FIT	Breathing system with 0.5 liter open tail bag, smoothbore
	tube, 1.8 meter length
MABS-FJRT	Mapleson F Jackson Rees modification T-piece system -
INIWD2-L1V.I	Jackson Rees modification T-piece system Breathing

system with 0.5 liter open tail bag, smoothbore tube, 1.8 meter length



18. Anesthesia Mask

- Airtight cushion part with superior softness provides maximum comfort to the patient and contoured cushion creates a gentle seal with the patient's face structure
- > Available in 6 sizes to accommodate a full range of patients including an inflation port
- Non-toxic, non-odor and high strength
- > Free latex
- > Single used design to eliminate cross-contamination between patients

Catalogue No.	Size	Description
AM-0#	0# Neonate	Optional color-coded, with 15 mm connector
AM-1#	1# Infant	Optional color-coded, with 15 mm connector
AM-2#	2# Pediatric	Optional color-coded, with 22 mm connector
AM-3#	3# Small Adult	Optional color-coded, with 22 mm connector
AM-4#	4# Medium Adult	Optional color-coded, with 22 mm connector
AM-5#	5# Large Adult	Optional color-coded, with 22 mm connector
AM-6#	5# Large Adult	Optional color-coded, with 22 mm connector



19. Heat Moisture Exchanger Filter

- ➤ Bacteria efficiency 99.9999+%; viral efficiency 99.9999+%
- ➤ With Capnography port
- > Electrostatic type
- Latex-free
- > Chlorhexidine-free
- ➤ Lithium Chloride-free
- > Provide maximum protection for patients and clinicians
- > Reduce the risk of cross-contamination

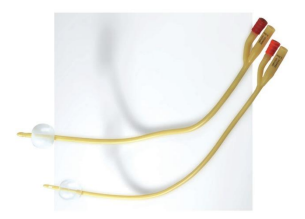
Catalogue No.	Size/Type	Tidal Volume (ml)	Air Flow Resistance	Connector Size
HME-A	Adult	150~1000	60 LPM: 3.0 cm H ₂ 0	22F/15M~22M/15F
HME-C	Child	50~100	30 LPM: 1.6 cm H ₂ 0	15F~22M/15F
HME-I	Infant	15~50	11 LPM: 1.0 cm H ₂ 0	15M~15F/8.5F
HME-T	Tracheostomy	250~1500	30 LPM: 0.25 cm H ₂ 0	15M



20. Closed Suction System

- Maintains patient's ventilation throughout the suction procedure
- > Reduce airborne environmental bacterial contamination and subsequent health hazards
- Multiple sizes available for both adult and pediatric patients
- ➤ Latex-free
- ➤ Built-in filter to reduce the risk of cross-contamination during use
- Provide greater safety and convenience for patients and clinicians

Catalogue No.	Fr size
CSS-06	06
CSS-08	08
CSS-10	10
CSS-12	12
CSS-14	14
CSS-16	16
CSS-18	18



21. Silicone Coated Latex Foley Catheter

- > Color-coded sleeves are useful for easy and rapid size identification
- Smooth tapered tip of catheter facilitates into the urethra
- > The drainage eyes are accurately formed to permit affective drainage

- > The symmetrical balloon expands equally in all directions so as to perform its function of retaining inside bladder efficiently
- > The smooth outer surface is specially treated with medical grade Silicone coating which facilitates easy passage through urethra

Catalogue No.	Туре	Fr size	Color Coded	Length (mm)	Balloon Volume (ml)	Remarks
FC-06-3-2		06	Light green			
FC-08-3-2	Child	08	Light blue	330	3	2-Way
FC-10-3-2		10	Black			
FC-12-30-2		12	White			
FC-14-30-2		14	Green			
FC-16-30-2	مارياد	16	Orange	440	30	2-Way
FC-18-30-2		18	Red			
FC-20-30-2	Adult	20	Yellow	410		
FC-22-30-2		22	Purple			
FC-24-30-2		24	Blue			
FC-26-30-2		26	Pink			
FC-16-30-3		16	Orange			
FC-18-30-3	1	18	Red		30	2.14
FC-20-30-3	۸ ماریاب	20	Yellow	410		
FC-22-30-3	Adult	22	Purple	410		3-Way
FC-24-30-3		24	Blue			
FC-26-30-3		26	Pink			



22. 100% Silicone Foley Catheter

- Made of 100% medical grade silicone, have good biological compatibility
- > Color-coded sleeves are useful for easy and rapid size identification
- Smooth tapered tip of catheter facilitates into the urethra
- > The drainage eyes are accurately formed to permit affective drainage
- > The symmetrical balloon expands equally in all directions so as to perform its function of retaining inside bladder efficiently
- > Different check valve include the type of with luer-lock and without luer-lock

Catalogue	Туре	Fr size	Color	Length	Balloon	Remarks
No.	туре	ri size	Coded	(mm)	Volume (ml)	Remarks
SFC-08-3-2	Child	08	Light blue	330	3	2-Way
SFC-10-3-2	Ciliu	10	Black	330	3	2-vvay
SFC-12-510-2		12	White			
SFC-14-510-2		14	Green			
SFC-16-510-2		16	Orange			
SFC-18-510-2	Adult	18	Red	400	5~10	2-Way
SFC-20-510-2	Addit	20	Yellow	400	5 10	2-vvay
SFC-22-510-2		22	Purple			
SFC-24-510-2		24	Blue			
SFC-26-510-2		26	Pink			
SFC-12-515-2		12	White			
SFC-14-515-2		14	Green			
SFC-16-515-2		16	Orange			2-Way
SFC-18-515-2	Adult	18	Red	400	5~15	
SFC-20-515-2	Adult	20	Yellow	400	5 15	
SFC-22-515-2		22	Purple			
SFC-24-515-2		24	Blue			
SFC-26-515-2		26	Pink			
SFC-12-30-2		12	White			
SFC-14-30-2		14	Green			
SFC-16-30-2		16	Orange			
SFC-18-30-2	على الم	18	Red	400	20	2 14/20
SFC-20-30-2	Adult	20	Yellow	400	30	2-Way
SFC-22-30-2		22	Purple			
SFC-24-30-2		24	Blue			
SFC-26-30-2		26	Pink			
SFC-12-30-3		12	White			
SFC-14-30-3		14	Green			
SFC-16-30-3		16	Orange			
SFC-18-30-3	Adult	18	Red	400	30	2 14/5
SFC-20-30-3	Adult	20	Yellow	400	30	3-Way
SFC-22-30-3		22	Purple			
SFC-24-30-3		24	Blue			
SFC-26-30-3		26	Pink			



23. Laryngoscope

- > Light is using Xenon bulb with powerful beam, located in the handle and protected
- > Light holder in the blade
- > Three types of Mackintosh blades and three types of Miller blades are available

Available types of handle:-

Catalogue No.	Description
LS-MH	Metal Handle
LS-PH	Plastic Handle

Available types of reusable blade:-

Catalogue No.	Туре	Size	Length (mm)
LSB-MC-R-2		2	118
LSB-MC-R-3	Mackintosh	3	130
LSB-MC-R-4		4	162
LSB-ML-R-0		0	75
LSB-ML-R-1	Miller	1	98
LSB-ML-R-2		2	130

Available types of disposable blade:-

Catalogue No.	Type	Size	Length
LSB-MC-D-2		2	118
LSB-MC-D-3	Mackintosh	3	130
LSB-MC-D-4		4	162
LSB-ML-D-0		0	75
LSB-ML-D-1	Miller	1	98
LSB-ML-D-2		2	130



24. Guedel Airway

- ➤ Made from semi rigid and non-toxic plastic Polyethylene
- Smooth airway path for easy cleaning
- ➤ Built-in bite block
- > Color coded for easy identification of sizes
- ➤ For single use only

Catalogue No.	Size	Description	Color
GA-00	00	Newborn, 40mm	Pink
GA-0	0	Infant, 50mm	Blue
GA-1	1	Small Child, 60mm	Black
GA-2	2	Child, 70mm	White
GA-3	3	Small Adult, 80mm	Green
GA-4	4	Medium Adult, 90mm	Yellow
GA-5	5	Large Adult, 100mm	Red
GA-6	6	X-Large Adult, 110mm	Orange



25. Manual Resuscitator Kit

- > Available in basic silicone or PVC resuscitator
- > Oxygen reservoir bag (2600ml for adult & child size, 600ml for infant)
- > Reservoir valve
- ➤ 2 m O₂ supply tubing
- > Autoclavable up to 135°C (Silicone resuscitator)

Catalogue No.	Size
RT-A	Adult
RT-C	Child
RT-I	Infant



تجهيز گستر آگرين

نماینده انحصاری CERDAS MED مالزی در ایران agrin@agrin.ir

www.Agrin.ir

تلفن: ۲-۸۸۶۰۵۷۳۱ (۲۱)