VITAL SIGNS - CAREFUSION PRICE LIST

Part Number	Description	Product Group	Price
22616605	PAPER, ECG, RECORDING MAC1200/1600	Patient Monitoring	
2030887-001	PAPER, ECG, CHART PAPER, Z-FOLD MAC400	Patient Monitoring	
2009828-021	PAPER, ECG, RED GRID BLANK DATA AREA A4	Patient Monitoring	
8570043	Medisorb Twin Pack re-fill pkg	Anesthesia	
M1171508	IVENT BREATHING CIRCUIT	AirLife Self	
2009828-020	PAPER, ECG, RED GRID FULL PAGE 8.5X11	Patient Monitoring	
AFNXXXXX	Circuit, Adult LIMB-O 72" Hose, Elbo	Anesthesia	
557070100	HMEF 1000/S WITH SAMPLING PORT	AirLife Self	
5700HAX	TRANSDUCER, ULTRASOUND, BUTTON, 8 FT	Patient Monitoring	
M1019542	Patient circuit kit, Expandable, Adult,	Anesthesia	
4558GSP	HANDLE, LARYN, GREEN STD, STANDARD	Anesthesia	
AC10N	ACTAR D-FIB MANIKIN COMPACT 10PK NTSC	Critical Care / ICU	
2059145-010	ELECTRODE ADU DIRECT-WIRED DEFIB PACING	Patient Monitoring	
2264HAX	TRANSDUCER, TOCO, BUTTON, 8 FT	Patient Monitoring	
412340-002	SNSR CBL CO2 CAPNOSTAT 3 W/AGND	AirLife Self	
980202EU	CARTRIDGES, W/ 3" EXT SET, ENFLOW, 30/CS	Temperature Management	
5708HEPA	HMEF 5708 HEPA	AirLife Self	
2009828-CAO	PAPER, FETAL MONITOR, 30-240 BPM, Z-FOLD	Patient Monitoring	
ENFLOW	ENFLOW WITH STRAP, POWER CORD, CONTROLLER	Temperature Management	
6600-0208-700	LULLABY DISP SKIN TEMP PROBES, 10/CS	AirLife Self	
2009828-DAO	PAPER, FETAL MONITOR, 50-210 BPM, Z-FOLD	Patient Monitoring	
205931	CATHETER MOUNT	AirLife Self	
A4VXXXXX	CIRCUIT, ADULT 108" EXP HOSE, NO BAG	Anesthesia	
AFPXXXXX	CIRCUIT, ADULT LIMB-O 108" HOSE, NO BAG	Anesthesia	
IN800048	INFUSOR, PRESSURE, 500 ML, NETTED, 48/CS	Anesthesia	
A4AXXXXX	CIRCUIT, ADULT 72" HOSE, NO BAG	Anesthesia	
2009110-150	Electrode, Ped. Foam Rnd Solid Gel Snap	Patient Monitoring	
IN900048	INFUSOR, PRESSURE, 1000 ML, NETTED,48/CS	Anesthesia	
73386-HEL	ELBOW ADAPTER	Anesthesia	
22616702	PAPER, ECG, RECORDING MAC500	Patient Monitoring	
2059144-005	ELECTRODE PED DIRECT-WIRED DEFIB PACING	Patient Monitoring	
420101-002	LEADWIRE SET, DCAR, CAM14, MIXED, 10/SET	Patient Monitoring	
414556-001	LEADWIRE MULTILINK 5-LEAD GRAB AHA SET S	Patient Monitoring	
22328802	CABLE PATIENT 3-LEAD 2.2M AHA CSERV	Patient Monitoring	
M1019541	PATIENT CIRCUIT, ADULT, 1.5 M/60 IN. INC	Anesthesia	
557021200	ENGSTROM U-FILTER X 45	AirLife Self	
M1036015	PATIENT CIRCUIT, ADULT, 1.5 M/60 IN. INC	Anesthesia	
8000HDP	Prone head positioner with mirror	Anesthesia	
2022948-001	CABLE, ECG, MULTI-LINK, 3/5-LEAD ESU AHA	Patient Monitoring	
2016560-003	CABLE, DCAR, COMMUNICATION HOST MAC5000	Patient Monitoring	
900178-003	CONNECTOR DCAR CAM14 GRABBER AHA 10/SET	Patient Monitoring	
73319-HEL		Anesthesia	
M1004132	GAS SAMPLING LINE, 10FT, M/M	AirLife Self	
	HMEF 750/S		
2008594-002	CABLE PATIENT, SEER LIGHT 3CH AHA	Patient Monitoring	
557022500	FLTR UNI-FILTER/S	AirLife Self	
6600-0628-700	LULLABY REUSABLE SKIN TEMPERATURE PROBE	AirLife Self	
M1019537	PATIENT CIRCUIT, ADULT, 1.8 M/72 IN. INC	Anesthesia	
M1024247	PROBE, REUSABLE GEN PURPOSE TEMP, ADULT	Temperature Management	
2017003-001	CABLE, ECG MULTI-LINK 3/5-LEAD AHA	Patient Monitoring	
A4400CAN	ACTAR INFANTRY CPR MANIKINS 10PK CANADA	Critical Care / ICU	
2075796-001	GIRAFFE REUSABLE SKIN TEMP PROBE	AirLife Self	
M1024254	PROBE, REUSABLE SKIN TEMP, ADULT/PED	Temperature Management	
900179-203	CONNECTOR DCAR CAM14 GRABBER AHA 14/SET	Patient Monitoring	
M1019544	Patient circuit, pediatric, 1.5 m/60 in.	Anesthesia	
2029892-001	ELECTRODE, REUSABLE BULB	Patient Monitoring	
2029894-001	CLAMP LIMB AHA	Patient Monitoring	
2029893-001	CABLE TRUNK DCAR MAC500/1200 10-LEAD AHA	Patient Monitoring	

Part Number	Description	Usage	Differentiating Features	PRICE
Pulse Oximeter				
TUFFSAT Handheld Pulse				
Oximeter				
NSpO ₂		L		
	GE Ohmeda Tuffsat handheld pulse oximeter	This is used for spot checking	OHMEDA unique "Trutrak" Technology	
64 ©	With Reusable Finger / Wrap / Flex Probe		Motion Algorithm	
- Simeda			Pefusion Index measurement	
			Very Rugged and Robust	
	Additional Broke @ De 4000 for quaternar @ De 2000 for			
	Additional Probe @ Rs 4000 for customer @Rs 3000 for			
	Dealer			
TRUSAT Pulse Oximeter				
TRUSAT Pulse Oximeter				
	GE Ohmeda Trusat pulse oximeter	This is used for continuous	OHMEDA Exclusive "TRUSIGNAL" Technology	
	With Reusable Finger / Wrap / Flex Probe	monitoring	Motion Algorithm	
	Willi Reusable Filiger / Wrap / Flex Flobe	monitoring	Ultra low perfusion measurement	
			Pefusion Index measurement	
TODAY TO			35 hours Battery back up	
- 15 th - 15 th - 15 th			Rugged and Long Lasting	
			ragged and Eorig Lasting	
	Additional Probe @ Rs 4000 for customer @Rs 3000 for			
	Dealer			
	Boaloi			
			VITAL SIGN UNIQUE PRODUCT	
Blood Warmer				
SL III			Lloop Konton and Aluminium for Hoot	
			Uses Kapton and Aluminium for Heat	
			Transfer where heat conductivity is 500 to	
			1000 times faster than competitor's materials	
		This is used in Operation	. This results into only 4ml priming volume vis	
_ YI =====	IV Blood/Fluid warmer - 980105VS	Theatre or ICU	a vis 150 ml of others	
₹		Capable of warming Blood,		
40		Blood products and	Positioned within inches of IV site - reduces	
TATA	Controller Power unit - 980121EU	Intravenous solutions	chances of cooling	
			,	
*7/ \/			Uses 8 nos equi distant temperature sensors	
			which continuously monitors and give	
			feedback to controller con change heat output	
			resulting maintenance of Temperature for flow	
	Disposable Sterile Cartridge - Pack of 30 - 980200EU		rate from 4 ml to 200 ml / minute	
			Uses 2 independent electrical circuits so that	
			it works properly even in case of extreme	
	1	1	emergency	

1	·			
			4 Color changing LED at the end of the	
			cartrdge ensures correct temperature of the	
			Blood / Fluid	
			Biood / Fidia	
	Single Disposable Sterile Cartridge			
Medical Nebulizer				
124030EU	RESPIRGARD II NEBULIZER SYSTEM (PACK OF 20)			
12403020	REGI INCARD II NEBOLIZER GTGTEW (I ACR CI 20)	This is Nebulizer which can be		
		used with ICU Ventilators to		
	Includes Access II Nichelling Consuma Value Francisco Consuma Filtra		0	
	Includes Acron II Nebulizer , One way Valve , Expiratory Filter	provide medicines and can be	One way flow valve and expiratory filter ensures	
	, universal "Antidrool Tee"	used with any ventilators	caregiver protection	
			Mass Median Aerodynamic Diameter for the	
			aerosols is 1.67 micrometer - hence it can reach	
			to the distant alveollies	
			Efficient output of 0.34 ml/M @ 8 LPM	
			·	
80				
- ·				
LIMBO CIRCUIT FOR				
ANESTHESIA AND ICU				
A EN IVVVVV	70 OIDOLIIT (O-22-2-12 D-21-2100)		VIITAL OLON LINIOUE PROPULOT	
AFNXXXXX	72" CIRCUIT (Comes in Pack of 20)		VITAL SIGN UNIQUE PRODUCT	
		This can be used with		
· ·		Anesthesia machines in		
**		Ooperation Theatre or with	Less Inventory -Can be used with both Adult and	
		Ventilators in ICU	Paediatric Patients	
The state of the s				
			Less Weight - 25% decrease in weight of entire	
			Less Weight - 25% decrease in weight of entire	
			airway reducing the risk of unplanned extubation	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss: - Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss: - Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss: - Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional	
			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss: - Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional	
Patient Circuit			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss: - Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional	
Patient Circuit			airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss: - Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional	
	Patient Circuit Adult Dispassible 1 9m/60 in 20/ekg	Lead with Aporthogia Machine	airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional circuit	
Patient Circuit M1019537	Patient Circuit, Adult, Disposable, 1.8m/60 in20/pkg	Used with Anesthesia Machine	airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional circuit	
M1019537		or ICU Ventilator	airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional circuit	
	Patient Circuit, Adult, Disposable, 1.8m/60 in20/pkg Patient Circuit, Adult, Disposable, 1.5m/60 in. with standard elbow20/pkg		airway reducing the risk of unplanned extubation Less Compliance - Unique design results in decreased circuit compliance - Volume Set is Volume Delivered Less Heat Loss :- Common wall /septum separating inspiratory and expiratory lumens permits heat transfer from warm exhaled gases Amplified Passive Humidification Smooth common wall reduces tarbulent flow resulting in resistence compared to a traditional circuit	

M1019544	Patient Circuit, Disposable, Pediatric1.5m/60 in20/pkg	Used with Anesthesia Machine	•
1011013344	Talletit Circuit, Disposable, TediatifcT.Shi/oo iii20/pkg	or ICU Ventilator	
M1036016	Patient Circuit, Adult, Disposables with 1 water trap and Y	Used with ICU Ventilator	
	piece, 1.5 m20/pkg		
			Ū
		This is used in Neonatal	
155200	Neonatal Disposable circuit (Pack of 20)	ventilator like our Engstrom	
FACE MASKS			Common Features
		Can be used with Anesthesia	Patented dual inflation valve on Toddler
I		machine in Operation Theatre	size and larger , permits cushion
<u> </u>	SIZE 1 (Pack of 20) - 6810	or Ventilator in ICU	adjustment with syringe or by mouth
0 5			Soft , pliable , air filled cushion molds
			easily to face to deliver a low pressure
	SIZE 2 (Pack of 20) - 6820		seal
	SIZE 3 (Pack of 20) - 6830		Clear View
			Traditional and flexible stylets are
	SIZE 4 (Pack of 20) - 6840		comfortable for all size hands
	SIZE 5 (Pack of 20) - 6850		
	SIZE 6 (Pack of 20) - 6860		
Resuscitator			
		This is used during short	Versatile reservoir locations permit to
		transport and emergency in	choose the resuscitation style of greatest
1910	BABY BLUE II [™] Neonatal Resuscitators (Pack of 10) -	Hospitals	comfort.
			Valve system delivers high FIO2's during
			all modes of operation (manual ventilation
	CODE BLUE II TM Adult Resuscitators (pk of 10) -		and spontaneous breathing).
	(Stroke volume varies from 20 ml to 1400
			mi
			Dead space less than 7.5 ml
			•Expiratory Resistance 2.5 +- 1 cm H2O
			at 50 LPM
			Inspiratory Resistance 4 + - 1 cmH20 at
			50 LPM
			Available with optional safety relief valve
			which pops off at 35-45 cm H2O at 15
			LPM when valve is open
			Optional Pressure monitoring port

Versamed Circuit			VITAL SIGN UNIQUE PRODUCT	
M1161009	Disposable breathing circuit, Y-type, qty. 20		This is unique disposable circuit and can be used with Versamed 201 Ventilators	
FILTER				
	HMEF 1000Adultmoisture output: 30 mg H2O/I (VT: 1000 ml), Filteration efficiency: bacterial 99.9999%, viral 99.99%, pressure drop: 1.0cm H2O at 30 l/min, dead space: 77 ml, wt: 24 gm, connector: 15mm F/22mm M and 15 mm M/22mm F50/pkg - 557070100	Used with ICU Ventilators in ICU - Heat moisture plus Bacterial Filter	Excellent moisture output reduces the need for active humidication	
	HMEF 500Pediatricmoisture output: 30 mg H2O/I (VT: 250 ml), Filteration efficiency: bacterial 99.9999%, viral 99.99%, pressure drop: 1.5cm H2O at 30 l/min, dead space: 30 ml, wt: 15 gm, connector: 15mm F/22mm M and 15 mm M/22mm F75/pkg - 557070500	Used with ICU Ventilators in ICU - Heat Moisture plus Bacterial Filter	Designed for low breathing resistance reducing the patient's work of breathing	
	HME, Edith 1000Adultmoisture output: 30 mg H2O/I (VT:500 ml), pressure drop: 1.0cm H2O at 30 l/min, dead space: 28 ml, wt : 8 gm, connector: 15mm F/22mm M and 15 mm M30/pkg - 557055200	Used with ICU Ventilators in ICU - Heat Moisture Filter	Lightweight , lates free material enhances patient comfort and safety	
	Uni-Filter, AdultFilteration efficiency: bacterial 99.98%, Viral 99.9%, pressure drop: 0.4 cm H2O at 30 l/min, Dead space 60 mlwt 27gmconnector 15mmF/22mm M and 22mm F45/pkg - 557021200	This is used in Operation Theatre and ICU - Bacterial Filter	Transparent housing make it easy to determine replacement	
	Uni-Filter, PediatricFilteration efficiency: bacterial 99.9999%, Viral 99.999%, pressure drop:0.7 cm H2O at 30 l/min, Dead space 60 mlwt 16gmconnector 15mmF/22mm M 15mm M/22mm F60/pkg - 557022500	This is used in Operation Theatre and ICU - Bacterial Filter	Sampling port allows convenient gas sampling at proximal place	
Pressure Infusor			Common Features	

James Marie			Optically clear window for scanning and	
PET 372			viewing contents . Caregivers can now	
and States and States and States Company of States and			see with clarity the text on the fluid bag	
The same		This is used in Operation Theatre and ICU to pressurize Fluid bags	and the fluid level in the bag . Can also	
Section 4	500CC-PRESSURE INFUSOR (PACK OF 48) - IN800048	to provide uninterrupted flow	scan the fluid contents bar code .	
4			Color coded Pressure gauge with 360	
Total Control of the	1000CC- PRESSURE INFUSOR (PACK OF 48) - IN900048		degree visibility	
			Large inflation Bulb for Rapid inflation and	
			reduced hand fatigue	
			Latex and Neoprene free to prevent	
			allergies	
Meconium Suction or Drug				
Delivery				
For Neonates				
		This is used in NICU for suction of		
	KURTIS MSD, 3.0MM (PACK OF 10) -4530	merconium from neonates	Reduces number of steps and ensure fast action	
) 1			Integrates the tracheal tube and suction adaptor into	
	KURTIS MSD, 3.5MM (PACK OF 10) - 4535 EU		one device	
Y			Permits the attachment of suction tubing before intubation	
			Malleable wire reinforced tracheal tube elliminates	
			the need for a separate stylet	
			Low deadspace tracheal tube adapter permits	
			direct attachment of resuscitator if needed	
SODALIME				
OODALINE				
8570043	CO2 Absorbant, MedisorbTwin Pack 2x4.5kgs canisters,	OF.	This can be used with Any Anesthesia Machine	
	W-V			
		-		
		e e	This can be used with GE Aestiva Anesthesia	
	Aestiva -Prepacked round cartridge Disposable 1.1 kg W-V		Machine - Callibrated , low dead space .	
427000100	(12/case)		Significantly reduce Infection .	
		MEN. The second of the second	-	
			This can be used with GE Aespire / Avance	
8003138	Avance/Aespire multiabsorber disposable 0.8 kg W-V (6/case)		Anesthesia Machine - Callibrated , low dead space . Significantly reduce infection .	
0000100	(0/0430)		space . Organicantly reduce infection .	
Laryngoscope			VITAL SIGN UNIQUE PRODUCT	

		1		
		This is used to see the airways in Operation theatre to put the	Brighest light with advanced Reflection	
10%	STANDARD HANDLE - 4558 GSP	Endo tracheal tubes	Technology - clear View	
- Wa			Longest Life - 50000 hrs Life of Lamp	
	Stainless Steel Miller Blade Size 0 (Pack of 20) - 4610		Constant output inspite of Battery declines	
	Stainless Steel Miller Blade Size 1 (Pack of 20) - 4611		Ergonomic , Durable , slip resistant design	
- / -	Stainless Steel Miller Blade Size 2 (Pack of 20) -4612			
- ((~~//)	Stainless Steel Miller Blade Size 3 (Pack of 20) - 4613			
,				
LIGHT WAND			VITAL SIGN UNIQUE PRODUCT	
		Illuminating stylet for		l
		single-patient use with		
*		reusable handle for blind	Exceptionally bright light provides	
	Light Wand [™] Power Handle (REUSABLE BATTERY	or laryngoscope-guided	excellent verification of positioning	
	HANDLE PACK) (Pk of 10) - 3950	endotracheal intubation	even during difficult intubations	ļ
	Light Wand TM Lighted Stylette (SINGLE USE STYLETS) (pk	The state of the s	The surface temperature of the ET Tube	
	of 20) - 3910		will not rise above 42°C	
	0120) 0010		Lightweight for portability and storage	
- :			Flexible lighted stylet for use with or	
			without a laryngoscope	
			No batteries to replacelight will function	
			, ,	
			continuously for approximately 3 hours	
			before being discarded	
HEAD POSITIONER			VITAL SIGN UNIQUE PRODUCT	
		The ONLY COMPLETE		
		disposable Head		
		Positioning device	The soft, comfortable foam reduces the	
		designed for the prone	pressure around the patient eye's and	
	Disposa-View TM Head Positioner (PK OF 6) - 8000 HDP	positioned Patient	face while supporting the Head and Neck	
	, , , , , , , , , , , , , , , , , , , ,		The mirror provides the clinician with a	
			clear view of the face, eyes and end	
			tracheal tube for easy monitoring	
		Usage common in	The slotted design allows for the end	
		Orthopaedic and Neuro	tracheal tube to be positioned on either	
		Surgeries	side of the patient's face	
		Curgones	Side of the patient's face	
			A Latex free single use Head Positioning	
			device for prone procedures	
ELECTRODES				
2002440 450	Francisco Description of Alexander		One have advith TMT and Markers	
2009110-150	Foam Round Solid Gel - 40 mm		Can be used with TMT and Monitors	
1				

2009110-050W	Foam Round Wet Gel - 55 mm	Can be used with TMT and Monitors
ET Tubes		
Uncuffed Tubes with sizes 3,	s.be with	
3.5, 4, 4.5 , 5, 5.5	N N	High volume Low pressure type Cuff
	₫/	Murphy Eye
		Wide ranges Cuff and Uncuffed
Cuffed Tubes with sizes 4, 4.5,		
5, 5.5,6,6.5,7,7.5,8,8.5,9,9.5,10		