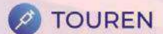


SAKUL SURGICALS

Committed to Community...

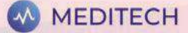
SPECIALIZED DEALERS IN ANAESTHESIA AND AIRWAY MANAGEMENT ACCESSORIES







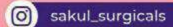








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RASHIDA KAGALWALA

SHOP NO.05, PLOT NO.10, SECTOR-4, KALASH RESIDENCY, KARANJADE, PANVEL - 410206



SIZE	SIZE IN MM	
5	5.5	
6	6.5	
7	7.5	
8	8.5	
9	9.5	

ENDOTRACHEAL TUBE CUFFED

SNUGGLE FIT™ CUFF IS DESIGNED TO PROVIDE TIGHT SEAL ALLOWING AIRFLOW THROUGH THE TUBE. IT IS MADE UP OF SOFT PVC MATERIAL OFFERING MINIMAL RISK OF TRAUMA



SIZE IN MM	
2	2.5
3	3.5
4	4.5
5	5.5

ENDOTRACHEAL TUBE UNCUFFED

MANUFACTURED FROM NON-TOXIC, CLEAR THERMO SENSITIVE SILICONISED PVC MATERIAL. ALL TUBES FITTED WITH 15MM CONNECTOR COMPATIBLE WITH STANDARD VENTILATION DEVICES



SIZE IN MM	
5	5.5
6	6.5
7	7.5
8	8.5
9	

ENDOTRACHEAL TUBE REINFORCED

CYLINDRICAL CUFF PROFILE ENSURES DISTRIBUTED PRESSURE ON MUCOSAL LINING OF TRACHEA



SIZE	SIZE IN MM	
1	1.5	
2	2.5	
3	4	
5		

LARYNGEAL MASK AIRWAY

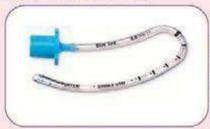
NO LARYNGOSCOPE AND MUSCLE RELAXANTS REQUIRED. SILICONE MATERIAL WITH HIGH BIOCOMPATIBILITY, PROTECTS AIRWAY MUCH BETTER. TRANSPARENT TUBING, EASY TO IDENTIFY THE CORRECT POSITION



SIZE	IN MM	SIZE	IN MM
2	2.5	7	7.5
3	3.5	8	8.5
4	4.5	9	9.5
5	5.5	10	
6	6.5		

SOUTH POLE ENDOTRACHEAL TUBE CUFFED

PREFORMED SOUTH FACING ORAL ET TUBES PREVENT CIRCUITFROM OBSRUCTING THE SURGICAL AREA DURING ORAL, MAXILLOFACIAL AND OPTHALMIC SURGERIES.RESPONSIVE PILOT BALLOON FOR INDICATION OF FILL STATUS.



SIZE	IN MM	SIZE	IN MM
2	2.5	7	7.5
3	3.5	8	8.5
4	4.5	9	9.5
5	5.5	10	100
6	6.5		100

SOUTH POLE ENDOTRACHEAL TUBE UNCUFFED

PREFORMED SOUTH FACING ORAL ET TUBESPREVENT CIRCUIT FROM OBSRUCTINGTHE SURGICAL AREA DURING ORAL, MAXILLOFACIAL AND OPTHALMIC SURGERIES. UNCUFFED TUBE BODY.



SIZE	N MM	SIZE	N MM
2.5	3	7.5	8
3.5	4	8.5	9
4.5	5	9.5	10
5.5	6		
65	7		

NORTH POLE ENDOTRACHEAL TUBE CUFFED

PREFORMED NORTH FACING NASAL ET TUBES PREVENT CIRCUIT FROM OBSTRUCTING THE SURGICAL AREA DURING NASAL SURGERIES. ROUND BULL NOSE FOR CENTLE INTUBATION.



SIZE IN MM		SIZE	N MM
2.5	3	7.5	8
3.5	4	8.5	9
4.5	5	9.5	10
5.5	6		
65	7		

NORTH POLE ENDOTRACHEAL TUBE UNCUFFED

PREFORMED NORTH FACING NASAL ET TUBES PREVENT CIRCUIT FROM OBSTRUCTING THE SURGICAL AREA DURING NASAL SURGERIES. ROUND BULL NOSE FOR GENTLE INTUBATION. UNCUFFED TUBE BODY.



SIZE IN MM	
6 7	
8 9	

NASOPHARYNGEAL AIRWAY

THE NASOPHARYNGEAL AIRWAY FACILITATES SUCTIONING IN INTENSIVE CARE AND ALSO PROVIDES AN ALTERNATIVE AIRWAY DURING ACCIDENT AND EMERGENCY PROCEDURES WHEN THE OROPHARYNGEAL PATHWAY IS OCCUUDED.



SIZE	SIZE IN MM	
1	2	
3	4	
5 6		
7	8	
9	10	

GUEDEL

COLOR-CODED FOR SIZE IDENTIFICATION. FACILITATE SUCTIONING FROM THE AIRWAY. PREVENT THE TONGUE BLOCKING THE UPPER AIRWAY.



SI	SIZE IN FR	
6	10	
14		

STYLET

THE STYLET PROVIDES A POSITIVE AID TO INTUBATION. CHOICE OF 3 SIZES TO FIT THE MAJORITY OF ADULT AND PAEDIATRIC TRACHEAL TUBES.



SIZE IN FR	
6	10
15	

BOUGIE

AN ET TUBE IS RAIL ROADED OVER THE INTRODUCER. THE COUDE ANGLED TIP CONFIRMS CORRECT PLACEMENT IN A DIFFICULT AIRWAY SCENARIO THROUGH THE CLICKS ON THE TRACHEAL RINGS.



SIZE I	N MM	SIZE	N MM
2.5	3	7.5	8
3.5	4	8.5	9
4.5	5	9.5	10
5.5	6	11	
6.5	7		

TRACHEOSTOMY TUBE CUFFED

TO ESTABLISH ARTIFICIAL RESPIRATION CHANNELS. MOVABLE CONNECTING RING EMBEDDED FOR GOOD COMPLIANCE. THE PATIENT-END OF THE OBTURATOR IS BULLET-SHAPED, CONVENIENT FOR INSERTING INTO THE INCISION. RADIOPAQUE LINE (X-RAY VISUALIZATION).



SIZE I	N MM	SIZE	N MM
2.5	3	7.5	8
3.5	-4	8.5	9
4.5	5	9.5	10
5.5	6	11	- 6
6.5	7		1.1

TRACHEOSTOMY
TUBE UNCUFFED

TO ESTABLISH ARTIFICIAL RESPIRATION CHANNELS, SOFT PATIENT END, REDUCES AIRWAY TRAUMA. SUSTAINED BY STAINLESS SPRING, REDUCES TWIST RISK, KINK-RESISTANCE. RADIOPAQUE LINE (X-RAY VISUALIZATION). UNCUFFED TUBE BODY.



SIZE	IN G
14	16
18	20
22	24
26	

VENGLIDE IV CANNULA

DOUBLE FLASH BACK TECHNOLOGY. UNIVERSAL BACK CUT BEVEL. REVOLUTIONARY NEW TECHNOLOGY. FLASHBACK CHAMBER. CATHETER MATERIAL. RADIOPAQUE STRIPES



SIZE	ING	
18	20	
22		

MINI MIDLINE CATHETER

FOR PATIENTS WHO WILL HAVE A LENGTH OF STAY MORE THAN 48-72 HOURS, MINI-MIDLINE DELIVERS DWELL TIME UPTO 29 DAYS, THE 1ST MINI-MIDLINE IV CATHETER DESIGNED FOR DEEP VEIN ACCESS (BASILIC / CEPHALIC) WITH LONGER LENGTH CATHETER.



SIZE	ING
16	18
20	22

IV CANNULA CATHETER

SILICONIZED, ULTRA SHARP, MULTI FACET, STAINLESS STEEL, BACK-CUT, NEEDLE HELP CLINICIAN TO PERFORM EASY AND PAINLESS VENI PUNCTURE. AVAILABLE IN FEP PUR AND PTFE MATERIAL. SILICONISED WITH PROPRIETARY TECHNOLOGY ENSURING SMOOTH SURFACE.



SIZE	IN G
24	26

IV CANNULA CATHETER WITH SMALL WINGS

SILICONIZED, ULTRA SHARP, STAINLESS STEEL, BACK-CUT JAPANESE TECHNOLOGY NEEDLE TO PERFORM EASY AND PAINLESS VENIPUNCTURE. AVAILABLE IN FEP, PUR AND PTFE MATERIAL. SILICONISED WITH PROPRIETARY TECHNOLOG ENSURING SMOOTH SURFACE AND MINIMAL DISCOMFORT FOR BOTH PATIENTS AND CLINICIANS.



IV SET (PLAIN)

USER FRIENDLY DESIGN WITH FLEXIBLE DRIP CHAMBER AND WITH / WITHOUT AIRVENT, SOFT, KINK RESISTANT, CLEAR PVC TUBING.



IV SET
(WITH AIRVENT, LEUR
LOCK AND YCONNECTOR)

USER FRIENDLY DESIGN WITH FLEXIBLE DRIP CHAMBER AND WITH / WITHOUT AIRVENT. SOFT, KINK RESISTANT, CLEAR PVC TUBING, Y- CONNECTOR INJECTION SITE, LEUR LOCK TURN FOR TIGHT FITTING.



SIZE	IN CM
50	100
150	

PRESSURE MONITORING (PM LINE)

SMALL BORE HIGH PRESSURE EXTENSION LINE IT IS SUITABLE FOR PRESSURE MONITORING. IT HAS SMALL BORE FOR HIGH PRESSURE. (UPTO 140PSI). MADE OF P.V.C. LEAK PROOF MALE LUER LOCK AND FEMALE LUER LOCK MADE



3WAY STOP COCK

THREE WAY STOPCOCK IS SUITABLE FOR USE DURING PRESSER INFUSION AND INVASIVE BLOOD PRESSURE MONITORING. SMOOTH 360° ROTATION OR DISPOCLICK 45°STEPS, CLEAR BODY FOR EASY VISUAL OF FLUID FLOW.



SIZE	IN CM
10	

3 WAY STOP COCK WITH 10CM EXTENSION

THREE WAY STOP COCK AT ONE END AND MALE LUER CONNECTOR AT THE ANOTHER END. UNIVERSAL 6% TAPER ON LUER ALLOW CONNECTIONS WITH A WIDE RANGE OF MEDICAL DEVICES, 360 DEGREE SMOOTH ROTATION OF TAP.



IPORT, 2PORT & 3PORT

NEEDLE FREE CONNECTORS

DEMONSTRATES MINIMUM BLOOD REFLUX FROM MOVING INTO THE CATHETER LUMEN UPON CONNECTION OR DISCONNECTION" WHICH REDUCES INCIDENCES OF CATHETER OCCLUSION.



CENTRAL VENOUS CATHETER KIT

TUBE WITH GOOD BIOCOMPATIBILITY DECREASES INFECTION RATE, SMOOTH INNER AND OUTER WALL DECREASES THROMBUS FORMATION AND PLACEMENT RESISTANCE, SOFT TIP REDUCES INJURY. CONNECTOR WITH SPECIAL STRUCTURE IS DURABLE AND ANTI-SPLITTING; TRANSPARENT EXTENSION TUBE.



SINGLE FLOW INFUSOR PUMP

THE MICRO FLOW CONTROL TUBE CONTROLS THE DRUG LIQUID TO ACHIEVE ANALGESIC EFFECT AS REQUIRED AND THE EXTRUSION OF PUMP WILL NOT AFFECT NORMAL FLOW VELOCITY OF THE DRUG.

OLUME	FLOW RATE
60ml	lml/h
60mi	2ml/h
	0.5ml/h
	Iml/h
100ml	2ml/h
	4ml/h
	5ml/h
150ml	lml/h
	2ml/h
	4ml/h
	5ml/h

VOLUME	FLOW RATE
200ml	Iml/h
	2ml/h
	4ml/h
	5ml/h
275ml	Iml/h
	2ml/h
	4ml/h
	5ml/h



MULTI FLOW INFUSOR PUMP

THE MEDICAL PERSONNEL CAN ADJUST THE FLOW RATE OF THE PUMP AT ANY TIME ACCORDING TO ILLNESS STATE OF THE PATIENTS TO ACHIEVE ANALGESIC EFFECT AS REQUIRED.

VOLUME	FLOW RATE
60ml	lml/h
bumi	2ml/h
1	0.5ml/h
1 1	1ml/h
100ml	2ml/h
	4ml/h
	5ml/h
	1ml/h
300-1	2ml/h
150ml	4ml/h
	5ml/h

VOLUME	FLOW RATE
200ml	1ml/h
	2ml/h
	4ml/h
	5ml/h
275ml	lml/h
	1.5ml/h
	2ml/h
	4ml/h
	5ml/h

OTHER PRODUCTS



SKIN STAPLER

SIMPLE AND SUPERIOR DESIGN, EASY TO OPERATE. STAPLES ARE MADE OF HIGH QUALITY 317L STAINLESS STEEL FOR MEDICAL USE. HIGH SEWING UP AND STAPLING SPEED HELP TO SHORTEN THE TIME OF SEWING AND AVOID THE CROSS INFECTION OF MANY CONTAGIOUS DISEASES.

ITEMS	MODELS MF 35W	
STAPLE MATERIAL	OOCr18Ni14Mo3 STAINLESS STEEL FOR MEDICAL USE	
STAPLE DIAMETER	0.6 MM	
NUMBER OF STAPLES	35 PCS	
WAY OF STERILIZATION	ETHYLENE OXIDE STERILIZATION	
PERIOD OF VALIDITY	3 YRS	



STAPLER

OUR DESIGNED REMOVER FOR SKIN STAPLER IS SPECIALLY USED FOR THE REMOVING OF SKIN STAPLES WITH THE FEATURE EASY STRUCTURE AND NOVEL APPEARANCE.



YANKAUER SUCTION SET

YANKAUER SUCTION SET IS USED FOR THE REMOVAL OF SECRETION, BLOOD & BODY FLUIDS DURING SURGERY. LARGE LUMEN IN HANDLE PROVIDE RAPID ASPIRATION & RESIST CLOGGING. AVAILABLE WITH UNIVERSAL CONNECTORS TO CONNECT WITH SUCTION PUMP LINE AT PROXIMAL END AND AT DISTAL END TO BE CONNECTED WITH YANKAUER HANDLE.

OTHER PRODUCTS



SIZ	SIZE IN F		
6	8		
10	12		
14			

FOLEYS CATHETER

MANUFACTURED FROM LATEX RUBBER COATED WITH SILICONE TO ELIMINATION THE RISK OF ENCRUSTATION. CONED DISTAL AND PROVIDED WITH BURR EYES TO PREVENT RISK OF INJURY. HARD PLASTIC VALVE ENSURES EASY INFLATION/DEFLATION OF BALLOON



URINE BAG

MADE OF MEDICAL GRADE NON-TOXIC, BIO-COMPATIBLE PV.C. SHEETS. TWO LAYER LAMINATED PVC SHEET TO AVOID ANY LEAKAGE/SEEPAGE. DESIGNED OUTLET CONNECTOR TO MAKE CLOSED CONNECTION WITH FOLEY'S CATHETER -NON RETURN VALVE & DRAINAGE OUTLET TOP & BOTTOM.



SIZE IN FG	
8	10
12	14
16	18
20	

SUCTION CATHETER

SUCTION CATHETER IS A LONG FLEXIBLE TUBE WHICH IS USED IN INTENSIVE CASE TO REMOVE SECRETION FROM THE MOUTH AND AIRWAYS OF CRITICALLY ILL PATIENTS. THIS CATHETER IS CONNECTED TO A COLLECTION CONTAINER AND A DEVICE THAT GENERATE SUCTION.

MISCELLANEOUS











VENTILATOR CIRCUITS

NON INVASIVE
VENTILATION FULL FACE
MASK
VENTED/NON VENTED

BAIN

AMBU BAG (ADULT, PEDIATRIC)

CATHETER

MISCELLANEOUS











HME FILTER

T- OXYGENATOR

OXYGEN MASK

ANATOMICAL FACE MASK

LARYNGOSCOPE