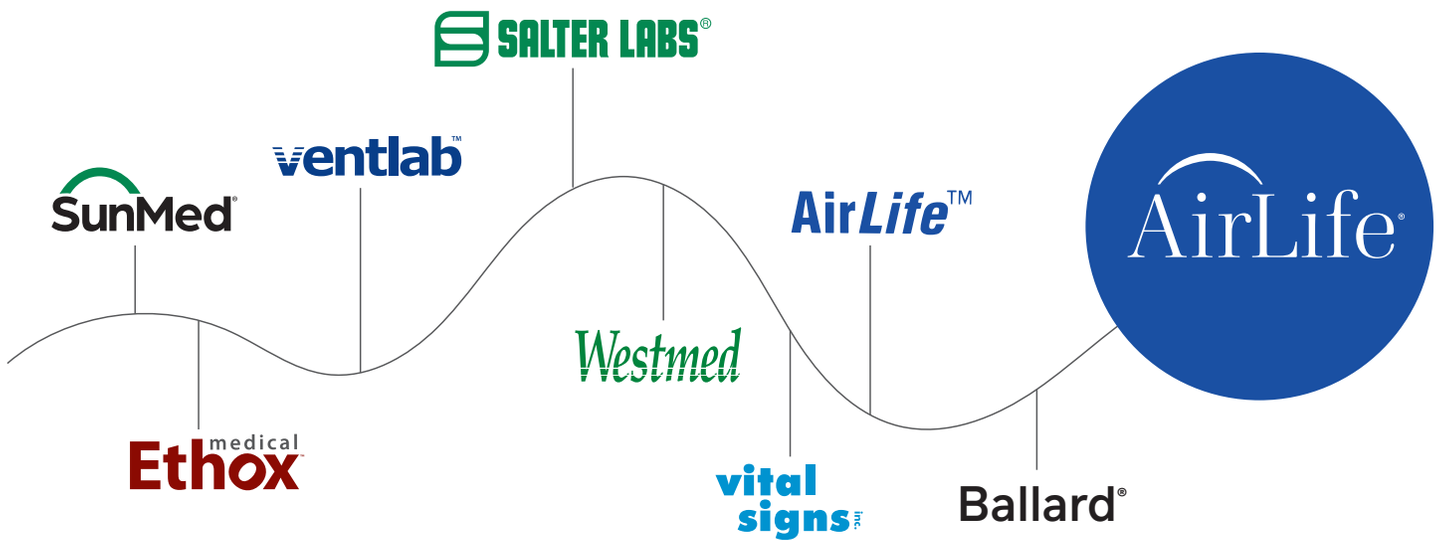


AirLife® Australia

PRODUCT CATALOGUE



AirLife® is one of the world's largest and most comprehensive providers of **anaesthesia**, **monitoring**, and **respiratory** products.



BUILT BY BRANDS YOU KNOW AND TRUST

CONTENTS

Air-Q®3 Supraglottic Airway	2-3	Ballard™ Closed Suction System for Neonates/Paediatrics with Elbow	17	Fetal Monitoring Paper	27
Air-Q®3 Exchanger	3	Ballard™ Closed Suction System for Neonates, Multi-Access	17	Diagnostic Cardiology Cables and Leadwires	28
Parker Flex-Tip® Endotracheal Tubes	4	Verso® Closed Suction System	18	Diagnostic Cardiology Accessories	28
Parker Flex-Tip® Cuffed Endotracheal Tube – Magill Style	5	AirLife® Verso® Closed Suction for Neonatal/Infant	19	Vital Signs® Pressure Infusor	28
Parker Microlaryngeal Tube	5	AirLife® Verso® Tracheostomy Closed Suction	19	Vital Signs® Sampling Line for CapnoFlex™	29
Parker Flex-Tip® Reinforced Endotracheal Tubes	5	AirLife® Verso® Closed Suction Catheters for Adults	19	CapnoFlex™ LoFlow Supplies Tubing	29
Parker Flex-Tip® Nasal Endotracheal Tubes	6	Ballard™ Closed Suction Accessories	20	Gas Sampling Lines	29
Parker Flex-Tip® Oral Endotracheal Tubes	6	Ballard™ Endotracheal Tube Adapters	20	CapnoStat™ CO ₂ Sensor for Mainstream Monitoring	29
Microcuff® Oral-Nasal Magill Endotracheal Tube for Paediatrics	7	Ballard™ Neonate/Paediatric Intubation and Transport Kits	20	Enflow® IV Fluid and Blood Warming System	30
Microcuff® Endotracheal Tube for Adults	7	Ballard™ Oral Care 24 Hour Kits	21	Non-Invasive Ventilation (NIV) Masks	31
Microcuff® Oral Curved RAE Endotracheal Tube for Paediatrics	7	Ballard™ Oral Care Swabs	21	AirLife® Filters	32
Nasopharyngeal Airway With Parker Flex-Tip®	7	Ballard™ Oral Care Accessories	21	AirLife® Uni-Filters	32
Dual-Limb Anaesthesia Circuit	8	Multi-Link X2™ Universal ECG System, Traditional Setup	22	AirLife® Heat and Moisture Exchangers with B/V Filter	33
Limb-O® Single Limb Anaesthesia Breathing Circuit	8	Multi-Link X2™ Universal ECG System, Extra-Long Lead Setup	22	AirLife® Hygroscopic Condenser Humidifier Filter	34
Jackson-Rees Anaesthesia Circuits	9	Multi-Link™ Reusable ECG Leadwires	23	Edith Heat and Moisture Exchangers	34
Vital Signs Disposable Breathing Circuits	9	ECG Monitoring Accessories	23	MaxiStop/S HEPA Filter	34
Breathing Bags	10	Multi-Link X2™ Universal ECG System, Telemetry	24	T-Piece Neonatal Patient Circuit	35
Adapters, Tubes, and Elbows	10	GE HealthCare® Direct Connect Disposable Telemetry Leadwires	24	Incentive Spirometers	35
Circuit Extension Sets	10	Vital Signs® 300 Series ECG Cable Set	24	Misty Max® 10 Disposable Nebuliser	36
Head Positioner	10	Vital Signs® ECG Leadwires AHA	24	Misty Fast® Small Volume Nebulisers	36
Catheter Mount	10	Maternal ECG Cables and Leadwires	25	Misty Finity® Continuous Nebulisers	36
Medisorb® CO ₂ Absorbent	11	Fetal Scalp Electrodes and Accessories	25	Face Masks	37
Flexible Anaesthesia Masks	12	Invasive Blood Pressure Care Cables	25	Tee Adapters	37
Standard Anaesthesia Masks	12	Phototherapy Pad Covers and Nests	25	Flex Elbow Connector	37
Rigid Dome Anaesthesia Masks	12	Giraffe™ Temperature Probes	26		
GreenLight® System Blades	13	Lullaby™ Skin Temperature Probes	26		
GreenLight® System Handles	13	Disposable Probes	26		
Ballard™ Turbo-Cleaning Closed Suction Systems with Double Swivel Elbow for Adults	14	Temperature Cables	26		
Ballard™ Turbo-Cleaning Closed Suction Systems with T-piece for Adults	15	Interconnect Cable	26		
Ballard™ Closed Suction System for Adults, 24 Hour	16	Direct Connect Cables	26		
Ballard™ Closed Suction System for Neonates/Paediatrics	17	Patient Monitoring Paper	27		
		Diagnostic Cardiology Paper	27		



AIR-Q®3 SUPRAGLOTTIC AIRWAY WITH 15 MM CONNECTOR

ITEM	DESCRIPTION	SIZE	IDEAL BODY WEIGHT	MAX. OETT	MOUTH OPENING	LENGTH OF TUBE	MAX. OG TUBE	INFLATION VOLUME
30005	Air-Q3 Supraglottic Airway with Manual Cuff	0	< 2 kg	3.0 mm	5 mm	6.43 cm	—	4 mL
30055	Air-Q3 Supraglottic Airway with Manual Cuff	0.5	2 – 4 kg	4.0 mm	8 mm	7.69 cm	—	7 mL
30105	Air-Q3 Supraglottic Airway with Manual Cuff	1	4 – 7 kg	4.5 mm	11 mm	8.88 cm	—	10 mL
30155	Air-Q3 Supraglottic Airway with Manual Cuff	1.5	7 – 17 kg	5.0 mm	14 mm	10.5 cm	—	14 mL
30205	Air-Q3 Supraglottic Airway with Manual Cuff	2	17 – 30 kg	5.5 mm	17 mm	11.62 cm	—	20 mL
30305	Air-Q3 Supraglottic Airway with Manual Cuff	3	30 – 60 kg	7.0 mm	20 mm	13.08 cm	—	30 mL
30405	Air-Q3 Supraglottic Airway with Manual Cuff	4	60 – 80 kg	8.0 mm	23 mm	15 cm	—	40 mL
30505	Air-Q3 Supraglottic Airway with Manual Cuff	5	> 80 kg	9.0 mm	25 mm	16.5 cm	—	50 mL
50005	Air-Q3G Supraglottic Airway with Gastric Access	0	< 2 kg	3.0 mm	5 mm	6.67 cm	5 Fr	4 mL
50055	Air-Q3G Supraglottic Airway with Gastric Access	0.5	2 – 4 kg	4.0 mm	8 mm	7.81 cm	6 Fr	7 mL
50105	Air-Q3G Supraglottic Airway with Gastric Access	1	4 – 7 kg	4.5 mm	11 mm	9.16 cm	8Fr	10 mL
50155	Air-Q3G Supraglottic Airway with Gastric Access	1.5	7 – 17 kg	5.0 mm	14 mm	10.98 cm	8 Fr	14 mL
50205	Air-Q3G Supraglottic Airway with Gastric Access	2	17 – 30 kg	5.5 mm	17 mm	11.52 cm	10 Fr	20 mL
50305	Air-Q3G Supraglottic Airway with Gastric Access	3	30 – 60 kg	7.0 mm	20 mm	14.36 cm	14 Fr	30 mL
50405	Air-Q3G Supraglottic Airway with Gastric Access	4	60 – 80 kg	8.0 mm	23 mm	15.37 cm	16 Fr	40 mL
50505	Air-Q3G Supraglottic Airway with Gastric Access	5	> 80 kg	9.0 mm	25 mm	17.75 cm	18 Fr	50 mL



40405



60405



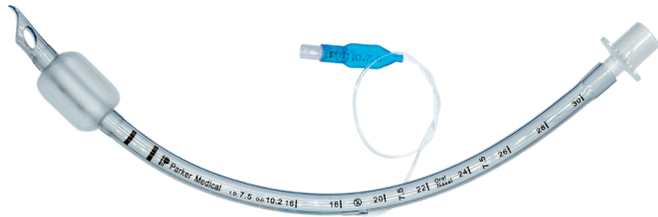
10-1004

AIR-Q®3 SUPRAGLOTTIC AIRWAY WITH 15 MM CONNECTOR

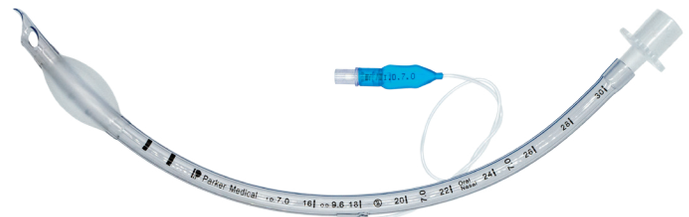
ITEM	DESCRIPTION	SIZE	IDEAL BODY WEIGHT	MAX. OETT	MOUTH OPENING	LENGTH OF TUBE	MAX. OG TUBE	
40005	Air-Qsp3 Supraglottic Airway, Self-Pressurising	0	< 4lbs	< 2 kg	3.0 mm	5 mm	6.29 cm	—
40055	Air-Qsp3 Supraglottic Airway, Self-Pressurising	0.5	4 – 9 lbs	2 – 4 kg	4.0 mm	8 mm	7.78 cm	—
40105	Air-Qsp3 Supraglottic Airway, Self-Pressurising	1	9 – 15 lbs	4 – 7 kg	4.5 mm	11 mm	9.02 cm	—
40155	Air-Qsp3 Supraglottic Airway, Self-Pressurising	1.5	15 – 37 lbs	7 – 17 kg	5.0 mm	14 mm	~10.5 cm	—
40205	Air-Qsp3 Supraglottic Airway, Self-Pressurising	2	37 – 66 lbs	17 – 30 kg	5.5 mm	17 mm	11.63 cm	—
40305	Air-Qsp3 Supraglottic Airway, Self-Pressurising	3	66 – 132lbs	30 – 60 kg	7.0 mm	20 mm	13.04 cm	—
40405	Air-Qsp3 Supraglottic Airway, Self-Pressurising	4	132 – 176 lbs	60 – 80 kg	8.0 mm	23 mm	14.99 cm	—
40505	Air-Qsp3 Supraglottic Airway, Self-Pressurising	5	> 176 lbs	> 80 kg	9.0 mm	25 mm	16.5 cm	—
60005	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	0	< 4lbs	< 2 kg	3.0 mm	5 mm	6.86 cm	5 Fr
60055	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	0.5	4 – 9 lbs	2 – 4 kg	4.0 mm	8 mm	8.05 cm	6 Fr
60105	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	1	9 – 15 lbs	4 – 7 kg	4.5 mm	11 mm	9.29 cm	8 Fr
60155	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	1.5	15 – 37 lbs	7 – 17 kg	5.0 mm	14 mm	10.9 cm	8 Fr
60205	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	2	37 – 66 lbs	17 – 30 kg	5.5 mm	17 mm	11.61 cm	10 Fr
60305	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	3	66 – 132lbs	30 – 60 kg	7.0 mm	20 mm	14.25 cm	14 Fr
60405	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	4	132 – 176 lbs	60 – 80 kg	8.0 mm	23 mm	15.37 cm	16 Fr
60505	Air-Qsp3G Supraglottic Airway, Self-Pressurising with Gastric Access	5	> 176 lbs	> 80 kg	9.0 mm	25 mm	17.75 cm	18 Fr

AIR-Q®3 EXCHANGER

ITEM	DESCRIPTION	AIR-Q3/3G SIZE	MAXIMUM OETT	WEIGHT	PK
10-1004	Size 1 Exchanger	4 – 5	9.0 mm	> 60 kg	10
10-1005	Size 0 Exchanger	2 – 3	6.0 mm	17 - 60 kg	10
10-1006	Size 00 Exchanger	0 – 1.5	4.5 mm	< 17 kg	10



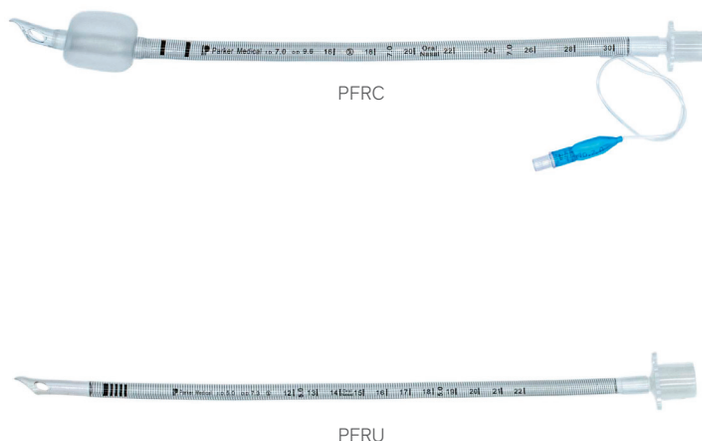
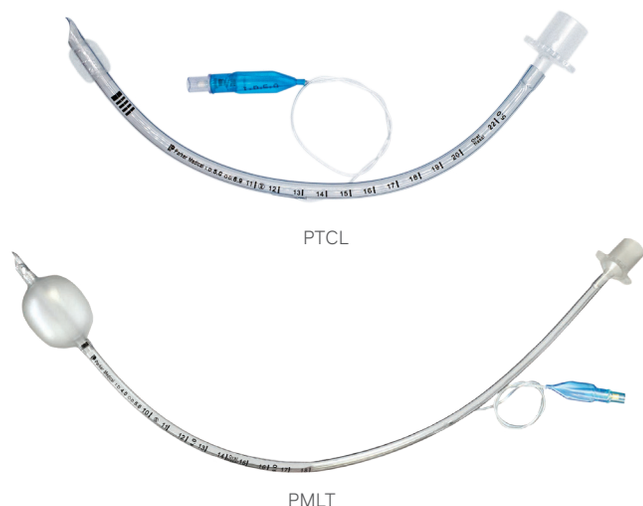
PFHV



PFLP

PARKER FLEX-TIP® ENDOTRACHEAL TUBES

ITEM	DESCRIPTION	I.D. / O.D.	CUFF DIA.	LENGTH	PK
I-PFHV-30-10	High Volume Low Pressure, Cuffed	3.0 / 4.3 mm	12 mm	120 mm	10
I-PFHV-35-10	High Volume Low Pressure, Cuffed	3.5 / 5.0 mm	12 mm	130 mm	10
I-PFHV-40-10	High Volume Low Pressure, Cuffed	4.0 / 5.6 mm	14 mm	140 mm	10
I-PFHV-45-10	High Volume Low Pressure, Cuffed	4.5 / 6.2 mm	14 mm	150 mm	10
I-PFHV-50-10	High Volume Low Pressure, Cuffed	5.0 / 6.9 mm	17 mm	160 mm	10
I-PFHV-55-10	High Volume Low Pressure, Cuffed	5.5 / 7.5 mm	17 mm	170 mm	10
I-PFHV-60-10	High Volume Low Pressure, Cuffed	6.0 / 8.2 mm	20 mm	190 mm	10
I-PFHV-65-10	High Volume Low Pressure, Cuffed	6.5 / 8.8 mm	20 mm	210 mm	10
I-PFHV-70-10	High Volume Low Pressure, Cuffed	7.0 / 9.6 mm	25 mm	230 mm	10
I-PFHV-75-10	High Volume Low Pressure, Cuffed	7.5 / 10.2 mm	25 mm	240 mm	10
I-PFHV-80-10	High Volume Low Pressure, Cuffed	8.0 / 10.9 mm	26 mm	250 mm	10
I-PFHV-85-10	High Volume Low Pressure, Cuffed	8.5 / 11.5 mm	26 mm	260 mm	10
I-PFHV-90-10	High Volume Low Pressure, Cuffed	9.0 / 12.1 mm	28 mm	270 mm	10
I-PFHV-95-10	High Volume Low Pressure, Cuffed	9.5 / 12.7 mm	28 mm	280 mm	10
I-PFLP-30-10	Low Profile, Cuffed	3.0 / 4.3 mm	12 mm	120 mm	10
I-PFLP-35-10	Low Profile, Cuffed	3.5 / 5.0 mm	12 mm	130 mm	10
I-PFLP-40-10	Low Profile, Cuffed	4.0 / 5.6 mm	14 mm	140 mm	10
I-PFLP-45-10	Low Profile, Cuffed	4.5 / 6.2 mm	14 mm	150 mm	10
I-PFLP-50-10	Low Profile, Cuffed	5.0 / 6.9 mm	17 mm	160 mm	10
I-PFLP-55-10	Low Profile, Cuffed	5.5 / 7.5 mm	17 mm	170 mm	10
I-PFLP-60-10	Low Profile, Cuffed	6.0 / 8.2 mm	19 mm	190 mm	10
I-PFLP-65-10	Low Profile, Cuffed	6.5 / 8.8 mm	19 mm	210 mm	10
I-PFLP-70-10	Low Profile, Cuffed	7.0 / 9.6 mm	22 mm	230 mm	10
I-PFLP-75-10	Low Profile, Cuffed	7.5 / 10.2 mm	22 mm	240 mm	10
I-PFLP-80-10	Low Profile, Cuffed	8.0 / 10.9 mm	24 mm	250 mm	10
I-PFLP-85-10	Low Profile, Cuffed	8.5 / 11.5 mm	24 mm	260 mm	10
I-PFLP-90-10	Low Profile, Cuffed	9.0 / 12.1 mm	27 mm	270 mm	10
I-PFLP-95-10	Low Profile, Cuffed	9.5 / 12.7 mm	27 mm	280 mm	10



PARKER FLEX-TIP® CUFFED ENDOTRACHEAL TUBE – MAGILL STYLE, DEHP-FREE

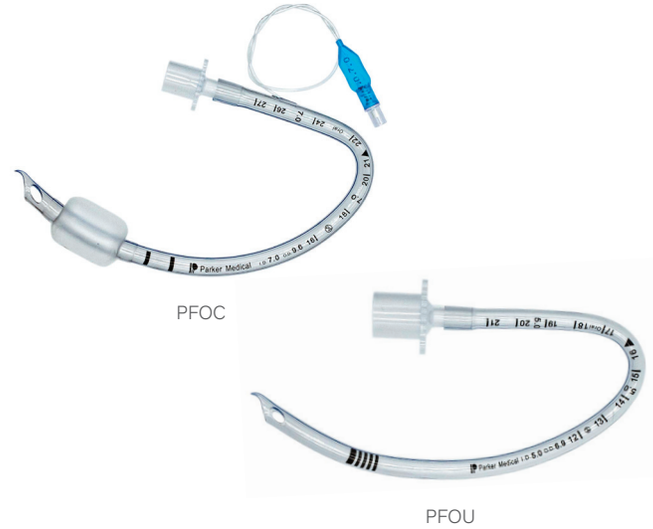
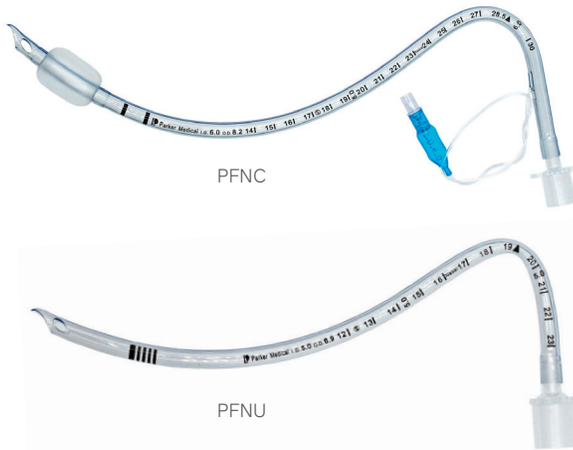
ITEM	DESCRIPTION	I.D. / O.D.	CUFF DIA.	LENGTH	PK
I-PTCL-30-10	Polyurethane ThinCuff, Cuffed	3.0 / 4.3 mm	10 mm	165 mm	10
I-PTCL-35-10	Polyurethane ThinCuff, Cuffed	3.5 / 5.0 mm	12 mm	185 mm	10
I-PTCL-40-10	Polyurethane ThinCuff, Cuffed	4.0 / 5.6 mm	12 mm	210 mm	10
I-PTCL-45-10	Polyurethane ThinCuff, Cuffed	4.5 / 6.2 mm	14 mm	225 mm	10
I-PTCL-50-10	Polyurethane ThinCuff, Cuffed	5.0 / 6.9 mm	14 mm	245 mm	10
I-PTCL-55-10	Polyurethane ThinCuff, Cuffed	5.5 / 7.5 mm	16 mm	275 mm	10
I-PTCL-60-10	Polyurethane ThinCuff, Cuffed	6.0 / 8.2 mm	16 mm	285 mm	10
I-PTCL-65-10	Polyurethane ThinCuff, Cuffed	6.5 / 8.8 mm	20 mm	295 mm	10
I-PTCL-70-10	Polyurethane ThinCuff, Cuffed	7.0 / 9.6 mm	20 mm	310 mm	10

PARKER FLEX-TIP® REINFORCED ENDOTRACHEAL TUBES

ITEM	DESCRIPTION	I.D. / O.D.	CUFF DIA.	LENGTH	PK
I-PFRC-40-5	Reinforced, Cuffed	4.0 / 5.6 mm	14 mm	215 mm	5
I-PFRC-45-5	Reinforced, Cuffed	4.5 / 6.2 mm	14 mm	240 mm	5
I-PFRC-50-5	Reinforced, Cuffed	5.0 / 6.9 mm	17 mm	256 mm	5
I-PFRC-55-5	Reinforced, Cuffed	5.5 / 7.8 mm	17 mm	286 mm	5
I-PFRC-60-5	Reinforced, Cuffed	6.0 / 8.4 mm	20 mm	295 mm	5
I-PFRC-65-5	Reinforced, Cuffed	6.5 / 9.0 mm	20 mm	301 mm	5
I-PFRC-70-5	Reinforced, Cuffed	7.0 / 9.6 mm	25 mm	315 mm	5
I-PFRC-75-5	Reinforced, Cuffed	7.5 / 10.2 mm	25 mm	325 mm	5
I-PFRC-80-5	Reinforced, Cuffed	8.0 / 10.8 mm	26 mm	337 mm	5
I-PFRC-85-5	Reinforced, Cuffed	8.5 / 11.3 mm	26 mm	337 mm	5
I-PFRC-90-5	Reinforced, Cuffed	9.0 / 11.9 mm	28 mm	337 mm	5
I-PFRC-95-5	Reinforced, Cuffed	9.5 / 12.4 mm	28 mm	337 mm	5
I-PFRU-30-5	Reinforced, Uncuffed	3.0 / 5.3 mm	-	184 mm	5
I-PFRU-35-5	Reinforced, Uncuffed	3.5 / 5.8 mm	-	201 mm	5
I-PFRU-40-5	Reinforced, Uncuffed	4.0 / 6.3 mm	-	215 mm	5
I-PFRU-45-5	Reinforced, Uncuffed	4.5 / 6.8 mm	-	240 mm	5
I-PFRU-50-5	Reinforced, Uncuffed	5.0 / 7.3 mm	-	256 mm	5
I-PFRU-55-5	Reinforced, Uncuffed	5.5 / 7.8 mm	-	286 mm	5
I-PFRU-60-5	Reinforced, Uncuffed	6.0 / 8.4 mm	-	295 mm	5

PARKER MICROLARYNGEAL TUBE

ITEM	DESCRIPTION	I.D. / O.D.	CUFF DIA.	LENGTH	PK
I-PMLT-40-10	Microlaryngeal Tube	4.0 / 5.6 mm	28 mm	320 mm	10
I-PMLT-50-10	Microlaryngeal Tube	5.0 / 6.9 mm	28 mm	320 mm	10
I-PMLT-60-10	Microlaryngeal Tube	6.0 / 8.2 mm	28 mm	320 mm	10



PARKER FLEX-TIP® NASAL ENDOTRACHEAL TUBES

ITEM	DESCRIPTION	I.D. / O.D.	CUFF DIA.	LENGTH	PK
I-PFNC-30-5	Preformed Nasal Cuffed	3.0 / 4.3 mm	12 mm	160 mm	5
I-PFNC-35-5	Preformed Nasal Cuffed	3.5 / 5.0 mm	12 mm	180 mm	5
I-PFNC-40-5	Preformed Nasal Cuffed	4.0 / 5.6 mm	14 mm	200 mm	5
I-PFNC-45-5	Preformed Nasal Cuffed	4.5 / 6.2 mm	14 mm	220 mm	5
I-PFNC-50-5	Preformed Nasal Cuffed	5.0 / 6.9 mm	17 mm	240 mm	5
I-PFNC-55-5	Preformed Nasal Cuffed	5.5 / 7.5 mm	17 mm	270 mm	5
I-PFNC-60-5	Preformed Nasal Cuffed	6.0 / 8.2 mm	20 mm	280 mm	5
I-PFNC-65-5	Preformed Nasal Cuffed	6.5 / 8.8 mm	20 mm	290 mm	5
I-PFNC-70-5	Preformed Nasal Cuffed	7.0 / 9.6 mm	25 mm	300 mm	5
I-PFNC-75-5	Preformed Nasal Cuffed	7.5 / 10.2 mm	25 mm	310 mm	5
I-PFNC-80-5	Preformed Nasal Cuffed	8.0 / 10.9 mm	26 mm	320 mm	5
I-PFNC-85-5	Preformed Nasal Cuffed	8.5 / 11.5 mm	26 mm	320 mm	5
I-PFNC-90-5	Preformed Nasal Cuffed	9.0 / 12.1 mm	28 mm	320 mm	5
I-PFNC-95-5	Preformed Nasal Cuffed	9.5 / 12.7 mm	27 mm	280 mm	5
I-PFNU-30-5	Preformed Nasal Uncuffed	3.0 / 4.3 mm	-	160 mm	5
I-PFNU-35-5	Preformed Nasal Uncuffed	3.5 / 5.0 mm	-	180 mm	5
I-PFNU-40-5	Preformed Nasal Uncuffed	4.0 / 5.6 mm	-	200 mm	5
I-PFNU-45-5	Preformed Nasal Uncuffed	4.5 / 6.2 mm	-	220 mm	5
I-PFNU-50-5	Preformed Nasal Uncuffed	5.0 / 6.9 mm	-	240 mm	5
I-PFNU-55-5	Preformed Nasal Uncuffed	5.5 / 7.5 mm	-	270 mm	5
I-PFNU-60-5	Preformed Nasal Uncuffed	6.0 / 8.2 mm	-	280 mm	5
I-PFNU-65-5	Preformed Nasal Uncuffed	6.5 / 8.8 mm	-	290 mm	5
I-PFNU-70-5	Preformed Nasal Uncuffed	7.0 / 9.6 mm	-	300 mm	5
I-PFNU-75-5	Preformed Nasal Uncuffed	7.5 / 10.2 mm	-	310 mm	5
I-PFNU-80-5	Preformed Nasal Uncuffed	8.0 / 10.9 mm	-	320 mm	5
I-PFNU-85-5	Preformed Nasal Uncuffed	8.5 / 11.5 mm	-	320 mm	5
I-PFNU-90-5	Preformed Nasal Uncuffed	9.0 / 12.1 mm	-	320 mm	5
I-PFNU-95-5	Preformed Nasal Uncuffed	9.5 / 12.7 mm	-	280 mm	5

PARKER FLEX-TIP® ORAL ENDOTRACHEAL TUBES

ITEM	DESCRIPTION	I.D. / O.D.	CUFF DIA.	LENGTH	PK
I-PFOC-30-10	Preformed Oral Cuffed	3.0 / 4.3 mm	12 mm	160 mm	10
I-PFOC-35-10	Preformed Oral Cuffed	3.5 / 5.0 mm	12 mm	180 mm	10
I-PFOC-40-10	Preformed Oral Cuffed	4.0 / 5.6 mm	14 mm	200 mm	10
I-PFOC-45-10	Preformed Oral Cuffed	4.5 / 6.2 mm	14 mm	220 mm	10
I-PFOC-50-10	Preformed Oral Cuffed	5.0 / 6.9 mm	14 mm	240 mm	10
I-PFOC-55-10	Preformed Oral Cuffed	5.5 / 7.5 mm	17 mm	270 mm	10
I-PFOC-60-10	Preformed Oral Cuffed	6.0 / 8.2 mm	17 mm	280 mm	10
I-PFOC-65-10	Preformed Oral Cuffed	6.5 / 8.8 mm	20 mm	290 mm	10
I-PFOC-70-10	Preformed Oral Cuffed	7.0 / 9.6 mm	20 mm	300 mm	10
I-PFOC-75-10	Preformed Oral Cuffed	7.5 / 10.2 mm	25 mm	310 mm	10
I-PFOC-80-10	Preformed Oral Cuffed	8.0 / 10.9 mm	25 mm	320 mm	10
I-PFOC-85-10	Preformed Oral Cuffed	8.5 / 11.5 mm	26 mm	320 mm	10
I-PFOC-90-10	Preformed Oral Cuffed	9.0 / 12.1 mm	28 mm	320 mm	10
I-PFOU-30-10	Preformed Oral Uncuffed	3.0 / 4.3 mm	-	160 mm	10
I-PFOU-35-10	Preformed Oral Uncuffed	3.5 / 5.0 mm	-	180 mm	10
I-PFOU-40-10	Preformed Oral Uncuffed	4.0 / 5.6 mm	-	200 mm	10
I-PFOU-45-10	Preformed Oral Uncuffed	4.5 / 6.2 mm	-	220 mm	10
I-PFOU-50-10	Preformed Oral Uncuffed	5.0 / 6.9 mm	-	240 mm	10
I-PFOU-55-10	Preformed Oral Uncuffed	5.5 / 7.5 mm	-	270 mm	10
I-PFOU-60-10	Preformed Oral Uncuffed	6.0 / 8.2 mm	-	280 mm	10
I-PFOU-65-10	Preformed Oral Uncuffed	6.5 / 8.8 mm	-	290 mm	10
I-PFOU-70-10	Preformed Oral Uncuffed	7.0 / 9.6 mm	-	300 mm	10
I-PFOU-75-10	Preformed Oral Uncuffed	7.5 / 10.2 mm	-	310 mm	10
I-PFOU-80-10	Preformed Oral Uncuffed	8.0 / 10.9 mm	-	320 mm	10
I-PFOU-85-10	Preformed Oral Uncuffed	8.5 / 11.5 mm	-	320 mm	10
I-PFOU-90-10	Preformed Oral Uncuffed	9.0 / 12.1 mm	-	320 mm	10



35116

MICROCUFF® ORAL-NASAL MAGILL ENDOTRACHEAL TUBE FOR PAEDIATRICS

ITEM	DESCRIPTION	LENGTH	PK
35111	Oral-Nasal Magill Endotracheal Tube	3 mm	10
35112	Oral-Nasal Magill Endotracheal Tube	3.5 mm	10
35113	Oral-Nasal Magill Endotracheal Tube	4 mm	10
35114	Oral-Nasal Magill Endotracheal Tube	4.5 mm	10
35115	Oral-Nasal Magill Endotracheal Tube	5 mm	10
35116	Oral-Nasal Magill Endotracheal Tube	5.5 mm	10
35117	Oral-Nasal Magill Endotracheal Tube	6 mm	10
35118	Oral-Nasal Magill Endotracheal Tube	6.5 mm	10
35119	Oral-Nasal Magill Endotracheal Tube	7 mm	10



35166

MICROCUFF® ORAL CURVED RAE ENDOTRACHEAL TUBE FOR PAEDIATRICS

ITEM	DESCRIPTION	LENGTH	PK
35161	Oral Curved RAE Endotracheal Tube	3 mm	10
35162	Oral Curved RAE Endotracheal Tube	3.5 mm	10
35163	Oral Curved RAE Endotracheal Tube	4 mm	10
35164	Oral Curved RAE Endotracheal Tube	4.5 mm	10
35165	Oral Curved RAE Endotracheal Tube	5 mm	10
35166	Oral Curved RAE Endotracheal Tube	5.5 mm	10
35167	Oral Curved RAE Endotracheal Tube	6 mm	10
35168	Oral Curved RAE Endotracheal Tube	6.5 mm	10
35169	Oral Curved RAE Endotracheal Tube	7 mm	10



35214

MICROCUFF® ENDOTRACHEAL TUBE FOR ADULTS

ITEM	DESCRIPTION	LENGTH	PK
35210	Microcuff Endotracheal Tube	5 mm	10
35211	Microcuff Endotracheal Tube	5.5 mm	10
35212	Microcuff Endotracheal Tube	6 mm	10
35213	Microcuff Endotracheal Tube	6.5 mm	10
35214	Microcuff Endotracheal Tube	7 mm	10
35215	Microcuff Endotracheal Tube	7.5 mm	10
35216	Microcuff Endotracheal Tube	8 mm	10
35217	Microcuff Endotracheal Tube	8.5 mm	10
35218	Microcuff Endotracheal Tube	9 mm	10
35220	Microcuff Endotracheal Tube	10 mm	10



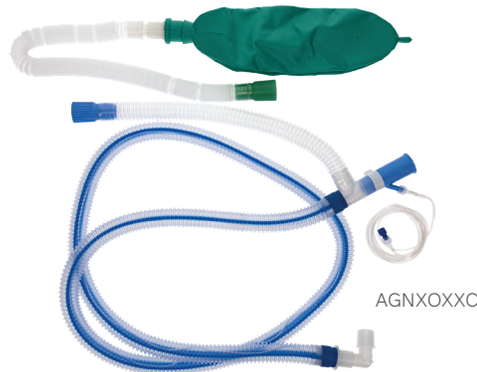
NASOPHARYNGEAL AIRWAY WITH PARKER FLEX-TIP®

ITEM	DESCRIPTION	SIZE	I.D. / O.D.	PK
I-NPA-12-10	Nasopharyngeal Airway	12 Fr	3.0 / 4.0 mm	10
I-NPA-14-10	Nasopharyngeal Airway	14 Fr	3.5 / 4.7 mm	10
I-NPA-16-10	Nasopharyngeal Airway	16 Fr	4.0 / 5.3 mm	10
I-NPA-18-10	Nasopharyngeal Airway	18 Fr	4.5 / 6.0 mm	10
I-NPA-20-10	Nasopharyngeal Airway	20 Fr	5.0 / 6.7 mm	10
I-NPA-22-10	Nasopharyngeal Airway	22 Fr	5.5 / 7.3 mm	10
I-NPA-24-10	Nasopharyngeal Airway	24 Fr	6.0 / 8.0 mm	10
I-NPA-26-10	Nasopharyngeal Airway	26 Fr	6.5 / 8.7 mm	10
I-NPA-28-10	Nasopharyngeal Airway	28 Fr	7.0 / 9.3 mm	10
I-NPA-30-10	Nasopharyngeal Airway	30 Fr	7.5 / 10.0 mm	10
I-NPA-32-10	Nasopharyngeal Airway	32 Fr	8.0 / 10.7 mm	10
I-NPA-34-10	Nasopharyngeal Airway	34 Fr	8.5 / 11.3 mm	10
I-NPA-36-10	Nasopharyngeal Airway	36 Fr	9.0 / 12.0 mm	10



DUAL-LIMB ANAESTHESIA CIRCUIT

ITEM	DESCRIPTION	SIZE	LENGTH	BAG SIZE	WYE	ELBOW	PK
1552017	Expandable Anaesthesia Circuit with B/V and HMEF Filters	Pediatric	60" (1.5 m)	0.5 L, LF	Neonatal Ported	Gas Sampling	20
A46XXXXX	Corrugated Anaesthesia Circuit	Adult	60" (1.5 m)	—	Parallel Wye	Gas Sampling	20
AZXXXXXX2	Corrugated Anaesthesia Circuit	Adult	72" (1.8 m)	2 L, LF	Swivel Wye	Gas Sampling	20
B13X2XXX	Corrugated Anaesthesia Circuit	Pediatric	60" (1.5 m)	0.5 L, LF	Parallel Pedi Wye	Gas Sampling	20
BZ1DXXXXX	Corrugated Anaesthesia Circuit	Pediatric	98" (2.5 m)	1 L, LF	Parallel Pedi Wye	Gas Sampling	20



LIMB-O® SINGLE LIMB ANAESTHESIA BREATHING CIRCUIT

ITEM	DESCRIPTION	LENGTH	BAG SIZE	ELBOW	GSL	PK
AFNXXXXX	Limb-O Single Limb Anaesthesia Breathing Circuit with HMEF	72" (1.8 m)	—	Sampling Port	—	20
AFPXXXXX	Limb-O Single Limb Anaesthesia Breathing Circuit	108" (2.7 m)	2 L	Sampling Port	—	20
AFPXXXXX	Limb-O Single Limb Anaesthesia Breathing Circuit	108" (2.7 m)	—	Sampling Port	—	20
AZGCX4XXC	Limb-O Single Limb Anaesthesia Breathing Circuit	108" (2.7 m)	2 L	—	Int/M	20
AZGCX7XXC	Limb-O Single Limb Anaesthesia Breathing Circuit	108" (2.7 m)	2 L	—	—	20



5101ELW1

JACKSON-REES ANAESTHESIA CIRCUITS

ITEM	DESCRIPTION	TUBING	HOSE	BAG SIZE	ELBOW	ACCESSORIES	PK
5101BVWE	Jackson-Rees Anaesthesia Circuit	10" (0.25 m)	5' (1.5 m)	1 L, LF, Vent Valve	Sampling Port	Hose Clip, Washington Tee, O ₂ Tubing	20
5101ELW1	Anaesthesia Circuit, Jackson-Rees	10" (0.25 m)	5' (1.5 m)	1 L, LF	Sampling Port	Hose Clip, Washington Tee, O ₂ Tubing	20
5101EVW	Anaesthesia Circuit, Jackson-Rees	10" (0.25 m)	5' (1.5 m)	1 L, LF, Vent Valve	Sampling Port	Hose Clip, Washington Tee, O ₂ Tubing	20
5104BV	Anaesthesia Circuit, Jackson-Rees	10" (0.25 m)	5' (1.5 m)	0.5 L, LF, Vent Valve	Sampling Port	Fresh Gas, Hose Clip, O ₂ Tubing	20

VITAL SIGNS DISPOSABLE BREATHING CIRCUITS

ITEM	DESCRIPTION	SIZE	LENGTH	BAG SIZE	WYE	ELBOW	ACCESSORIES/ MANUAL TUBES	PK
M1152225	Vital Signs Coaxial Corrugated Breathing Circuit	Adult	2.4 m (96")	2 L	—	Sampling, with Luer Lock	2.4 m Blue Manual Ventilation Tube	20
M1152226	Vital Signs Coaxial Corrugated Breathing Circuit	Adult	2.4 m (96")	2 L	—	Sampling, with Luer Lock	2.4 m Blue Manual Ventilation Tube (22 mm M - 22 mm M)	20
M1040965	Vital Signs Dual-Limb Corrugated (Segmented) Breathing Circuit	Adult	6 m (240")	—	Straight/Parallel Wye	Sampling, with Luer Lock	—	10
M1137843	Vital Signs Dual-Limb Corrugated (Segmented) Breathing Circuit	Adult	6 m (240")	2 L	Straight/Parallel Wye	Sampling, with Luer Lock	1 m Manual Ventilation Tube	10
M1035996	Vital Signs Dual-Limb Corrugated Breathing Circuit	Adult	1.8 m (72")	2 L	Straight/Parallel Wye	—	1.8 m Blue Manual Ventilation Tube	20
M1035999	Vital Signs Dual-Limb Corrugated Breathing Circuit	Adult	1.8 m (72")	2 L	Straight/Parallel Wye	Sampling, with Luer Lock	1.8 m Blue Manual Ventilation Tube	20
M1036001	Vital Signs Dual-Limb Corrugated Breathing Circuit	Adult	1.8 m (72")	2 L	Double Swivel Wye	—	1.8 m Blue Manual Ventilation Tube	20
M1036002	Vital Signs Dual-Limb Corrugated Breathing Circuit	Adult	3.0 m (120")	2 L	Double Swivel Wye	—	1.8 m Blue Manual Ventilation Tube	20
M1036003	Vital Signs Dual-Limb Corrugated Breathing Circuit	Adult	3.0 m (120")	2 L	Straight/Parallel Wye	—	3 m Blue Manual Ventilation Tube	20
M1136194	Vital Signs Dual-Limb Corrugated Breathing Circuit	Paediatric	1.8 m (72")	0.5 L	Bifurcated Wye	Plain Elbow	3 m Blue Manual Ventilation Tube	20
M1209627	Vital Signs Dual-Limb Expandable Breathing Circuit	Paediatric	3.0 m (120")	0.5 L	Bifurcated Wye	Plain Elbow	3.0 m Blue Expandable Manual Ventilation Tube	20



Left to Right: 5060NL, 5061NL, 5062NL, 5063NL



5024EX

BREATHING BAGS

ITEM	DESCRIPTION	SIZE	PK
5060NL	Breathing Bag	0.5 L	40
5061NL	Breathing Bag	1 L	40
5062NL	Breathing Bag	2 L	40
5063NL	Breathing Bag	3 L	40

CIRCUIT EXTENSION SETS

ITEM	DESCRIPTION	SIZE	PK
5024EX	Circuit Extension Set	24"	20
5108EX	Circuit Extension Set	108"	20



73385-HEL



M1036383



8000HDP

ADAPTERS, TUBES, AND ELBOWS

ITEM	DESCRIPTION	PK
733856	Straight Airway, T-Adapter	100
73385-HEL	Straight Airway, T- Adapter	10
73386-HEL	Elbow Adapter, Disposable	10
557033300	Flexible Tube	100
M1036383	In Elbow	50
M1036377	Vital Signs Double Swivel Elbow, Disposable, with Suction Port	40

HEAD POSITIONER

ITEM	DESCRIPTION	PK
8000HDP	Head Positioner	1

CATHETER MOUNT

ITEM	DESCRIPTION	PK
M1040141	Vital Signs Catheter Mount, Disposable With Flextube, (15 mm F - 22 mm F), 150 mm and Double Swivel Elbow with Suction Port	50



8003138



8570043



427000100



2079796-001



1407-3201-000

MEDISORB® CO₂ ABSORBENT

ITEM	DESCRIPTION	SIZE	COMPATIBILITY	PK
8003138	Medisorb Multi-Absorber, Disposable	0.8 kg	GE Aespire, GE Avance, GE Aisys and Anaesthesia Systems	6
8570043	Medisorb Twin Pack, Loose Fill	4.5 kg	—	2
427000100	Medisorb, Disposable	1.1 kg	GE Aestiva Anaesthesia Systems	12
1407-3201-000	Medisorb Multi-Absorber Dust Filter	—	GE Aespire, GE Avance, GE Aisys and Anaesthesia Systems	40
2079796-001	Medisorb EX, Disposable	1.2 kg	GE Carestation 600 Series	6
2079797-001	Medisorb EF EX, Disposable	1 kg	GE Carestation 600 Series	6
M1173311	Medisorb Multi-Absorber EF, Disposable	0.8 kg	GE Aespire, GE Avance, GE Aisys and Anaesthesia Systems	6

FLEXIBLE ANAESTHESIA MASKS



ITEM	DESCRIPTION	SIZE	POPULATION	PK
6800EU	Flexible Anaesthesia Mask	0	Premie	20
6810EU	Flexible Anaesthesia Mask	1	Neonate	20
6820BG	Flexible Anaesthesia Mask, Bubble Gum Scent	2	Infant	20
6820	Flexible Anaesthesia Mask	2	Infant	20
6821	Flexible Anaesthesia Mask	2	Infant	100
6830BG	Flexible Anaesthesia Mask, Bubble Gum Scent	3	Toddler	20
6831BG	Flexible Anaesthesia Mask, Bubble Gum Scent	3	Toddler	100
6830	Flexible Anaesthesia Mask	3	Toddler	20
6831	Flexible Anaesthesia Mask	3	Toddler	100
6840BG	Flexible Anaesthesia Mask, Bubble Gum Scent	4	Child	20
6841BG	Flexible Anaesthesia Mask, Bubble Gum Scent	4	Child	100
6840	Flexible Anaesthesia Mask	4	Child	20
6841	Flexible Anaesthesia Mask	4	Child	100
6850	Flexible Anaesthesia Mask	5	Adult	20
6851	Flexible Anaesthesia Mask	5	Adult	100
6860	Flexible Anaesthesia Mask	6	XL Adult	20
6861	Flexible Anaesthesia Mask	6	XL Adult	100

STANDARD ANAESTHESIA MASKS



ITEM	DESCRIPTION	SIZE	POPULATION	PK
4810VS	Standard Anaesthesia Mask	Size 1	Neonate	20
4820VS	Standard Anaesthesia Mask	Size 2	Infant	20
4830VS	Standard Anaesthesia Mask	Size 3	Toddler	20
4840VS	Standard Anaesthesia Mask	Size 4	Child	20
4852VS	Standard Anaesthesia Mask	Size 5	Small Adult	20
4860VS	Standard Anaesthesia Mask	Size 6	Medium Adult	20
4861VS	Standard Anaesthesia Mask	Size 6	Medium Adult	100
4870VS	Standard Anaesthesia Mask	Size 7	Large Adult	20

RIGID DOME ANAESTHESIA MASKS



ITEM	DESCRIPTION	SIZE	POPULATION	PK
5210	Rigid Dome Anaesthesia Face Mask	1	Neonate	20
5211	Rigid Dome Anaesthesia Face Mask	1	Neonate	100
5220	Rigid Dome Anaesthesia Face Mask	2	Infant	20
5221EU	Rigid Dome Anaesthesia Face Mask	2	Infant	100
5230	Rigid Dome Anaesthesia Face Mask	3	Toddler	20
5231EU	Rigid Dome Anaesthesia Face Mask	3	Toddler	100
5240	Rigid Dome Anaesthesia Face Mask	4	Child	20
5241	Rigid Dome Anaesthesia Face Mask	4	Child	100
5245	Rigid Dome Anaesthesia Face Mask	5	Adult	20
5246	Rigid Dome Anaesthesia Face Mask	5	Adult	100
5250EU	Rigid Dome Anaesthesia Face Mask	5	Adult	20
5251VS	Rigid Dome Anaesthesia Face Mask	5	Adult	100

GREENLIGHT® SYSTEM BLADES

ITEM	DESCRIPTION	STYLE	SIZE	PK
4610	GreenLight System Steel Blade	Miller	0	10
4611EU	GreenLight System Steel Blade	Miller	1	10
4612	GreenLight System Steel Blade	Miller	2	10
4613	GreenLight System Steel Blade	Miller	3	10
4602	GreenLight System Steel Blade	Macintosh	2	10
4603EU	GreenLight System Steel Blade	Macintosh	3	10
4604EU	GreenLight System Steel Blade	Macintosh	4	10
4003VS	GreenLight System Plastic Blade	Macintosh	3	10



GREENLIGHT® SYSTEM HANDLES

ITEM	DESCRIPTION	STYLE	PK
4558GSP	GreenLight System Handle	Standard	1
4559GSP	GreenLight System Handle	Stubby	1
4559LED	GreenLight System Handle Battery Cartridge	Standard	1
4559LEDS	GreenLight System Handle Battery Cartridge	Stubby	1





227-5



227161-5

BALLARD™ TURBO-CLEANING CLOSED SUCTION SYSTEMS WITH DOUBLE SWIVEL ELBOW FOR ADULTS

ITEM	DESCRIPTION	ADAPTER TYPE	SIZE	LENGTH	PK
227101-5	Ballard Turbo-Cleaning Closed Suction System	Double Swivel Elbow	10 F	ET Length	20
2271018-5	Ballard Turbo-Cleaning Closed Suction System, MDI	Double Swivel Elbow	10 F	ET Length	20
22716-5	Ballard Turbo-Cleaning Closed Suction System	Double Swivel Elbow	12 F	ET Length	20
2271218-5	Ballard Turbo-Cleaning Closed Suction System, MDI	Double Swivel Elbow	12 F	ET Length	20
22712186-5	Ballard Turbo-Cleaning Closed Suction System, MDI, Wet Pak	Double Swivel Elbow	12 F	ET Length	20
227166-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	Double Swivel Elbow	12 F	ET Length	20
227-5	Ballard Turbo-Cleaning Closed Suction System	Double Swivel Elbow	14 F	ET Length	20
2271418-5	Ballard Turbo-Cleaning Closed Suction System, MDI	Double Swivel Elbow	14 F	ET Length	20
22714186-5	Ballard Turbo-Cleaning Closed Suction System, MDI, Wet Pak	Double Swivel Elbow	14 F	ET Length	20
2276-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	Double Swivel Elbow	14 F	ET Length	20
227161-5	Ballard Turbo-Cleaning Closed Suction System	Double Swivel Elbow	16 F	ET Length	20
2271616-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	Double Swivel Elbow	16 F	ET Length	20
2271618-5	Ballard Turbo-Cleaning Closed Suction System, MDI	Double Swivel Elbow	16 F	ET Length	20
22716186-5	Ballard Turbo-Cleaning Closed Suction System, MDI, Wet Pak	Double Swivel Elbow	16 F	ET Length	20
2271603-5	Ballard Turbo-Cleaning Closed Suction System	Double Swivel Elbow	12 F	Trach Length	20
227121863-5	Ballard Turbo-Cleaning Closed Suction System, MDI, Wet Pak	Double Swivel Elbow	12 F	Trach Length	20
22716036-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	Double Swivel Elbow	12 F	Trach Length	20
22703-5	Ballard Turbo-Cleaning Closed Suction System	Double Swivel Elbow	14 F	Trach Length	20
227036-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	Double Swivel Elbow	14 F	Trach Length	20
22714183-5	Ballard Turbo-Cleaning Closed Suction System, MDI	Double Swivel Elbow	14 F	Trach Length	20
227141863-5	Ballard Turbo-Cleaning Closed Suction System, MDI, Wet Pak	Double Swivel Elbow	14 F	Trach Length	20
2271613-5	Ballard Turbo-Cleaning Closed Suction System	Double Swivel Elbow	16 F	Trach Length	20
22716183-5	Ballard Turbo-Cleaning Closed Suction System, MDI	Double Swivel Elbow	16 F	Trach Length	20
227161863-5	Ballard Turbo-Cleaning Closed Suction System, MDI, Wet Pak	Double Swivel Elbow	16 F	Trach Length	20



227105-5

BALLARD™ TURBO-CLEANING CLOSED SUCTION SYSTEMS WITH T-PIECE FOR ADULTS

ITEM	DESCRIPTION	ADAPTER TYPE	SIZE	LENGTH	PK
227105-5	Ballard Turbo-Cleaning Closed Suction System	T-Piece	10 F	ET Length	20
22715-5	Ballard Turbo-Cleaning Closed Suction System	T-Piece	12 F	ET Length	20
2271516-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	T-Piece	12 F	ET Length	20
227156-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	T-Piece	12 F	ET Length	20
2270156-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	T-Piece	14 F	ET Length	20
2271053-5	Ballard Turbo-Cleaning Closed Suction System	T-Piece	10 F	Trach Length	20
227135-5	Ballard Turbo-Cleaning Closed Suction System	T-Piece	12 F	Trach Length	20
22701356-5	Ballard Turbo-Cleaning Closed Suction System, Wet Pak	T-Piece	14 F	Trach Length	20



216-5



21603-5

BALLARD™ CLOSED SUCTION SYSTEM FOR ADULTS, 24 HOUR

ITEM	DESCRIPTION	ADAPTER TYPE	SIZE	LENGTH	PK
2160-5	Ballard Closed Suction System	Double Swivel Elbow	12 F	ET Length	20
21606-5	Ballard Closed Suction System, Wet Pak	Double Swivel Elbow	12 F	ET Length	20
2210-5	Ballard Closed Suction System	Double Swivel Elbow	14 F	ET Length	20
25-2210-5	Ballard Closed Suction System, Directional Tip	Double Swivel Elbow	14 F	ET Length	20
22108-5	Ballard Closed Suction System, MDI	Double Swivel Elbow	14 F	ET Length	20
22106-5	Ballard Closed Suction System, Wet Pak	Double Swivel Elbow	14 F	ET Length	20
2260-5	Ballard Closed Suction System	Double Swivel Elbow	16 F	ET Length	20
22606-5	Ballard Closed Suction System, Wet Pak	Double Swivel Elbow	16 F	ET Length	20
21603-5	Ballard Closed Suction System	Double Swivel Elbow	12 F	Trach Length	20
216036-5	Ballard Closed Suction System, Wet Pak	Double Swivel Elbow	12 F	Trach Length	20
22103-5	Ballard Closed Suction System	Double Swivel Elbow	14 F	Trach Length	20
221036-5	Ballard Closed Suction System, Wet Pak	Double Swivel Elbow	14 F	Trach Length	20
216-5	Ballard Closed Suction System	Elbow	12 F	ET Length	20
221-5	Ballard Closed Suction System	Elbow	14 F	ET Length	20
226-5	Ballard Closed Suction System	Elbow	16 F	ET Length	20
22113-5	Ballard Closed Suction System	Elbow	14 F	Trach Length	20
215120-5	Ballard Closed Suction System	T-Piece	12 F	ET Length	20
215125-5	Ballard Closed Suction System	T-Piece	12 F	ET Length	20
2155-5	Ballard Closed Suction System	T-Piece	12 F	ET Length	20
220125-5	Ballard Closed Suction System	T-Piece	14 F	ET Length	20
2205-5	Ballard Closed Suction System	T-Piece	14 F	ET Length	20
220568-5	Ballard Closed Suction System, MDI, Wet Pak	T-Piece	14 F	ET Length	20
22056-5	Ballard Closed Suction System, Wet Pak	T-Piece	14 F	ET Length	20
2255-5	Ballard Closed Suction System	T-Piece	16 F	ET Length	20
2151235-5	Ballard Closed Suction System	T-Piece	12 F	Trach Length	20
2201235-5	Ballard Closed Suction System	T-Piece	14 F	Trach Length	20
220135-5	Ballard Closed Suction System	T-Piece	14 F	Trach Length	20
22012356-5	Ballard Closed Suction System, Wet Pak	T-Piece	14 F	Trach Length	20



195-5

BALLARD™ CLOSED SUCTION SYSTEM FOR NEONATES/PAEDIATRICS

ITEM	DESCRIPTION	SIZE	ET/TRACH	CATH. LENGTH	PK
195-5	Ballard Closed Suction System for Neonates/Paediatrics, Y-Adapter	5 Fr	2.0 mm, 2.5 mm	30.5 cm	20
196-5	Ballard Closed Suction System for Neonates/Paediatrics, Y-Adapter	6 Fr	2.5 mm, 3.0 mm, 3.5 mm	30.5 cm	20
197-5	Ballard Closed Suction System for Neonates/Paediatrics, Y-Adapter	7 Fr	2.5 mm, 3.0 mm, 3.5 mm	30.5 cm	20
198-5	Ballard Closed Suction System for Neonates/Paediatrics, Y-Adapter	8 Fr	3.0 mm, 3.5 mm, 4.0 mm	30.5 cm	20
1910-5	Ballard Closed Suction System for Neonates/Paediatrics, Y-Adapter	10 Fr	4.5 mm, 5.0 mm, 5.5 mm	40.5 cm	20
1912-5	Ballard Closed Suction System for Neonates/Paediatrics, Y-Adapter	12 Fr	5.5 mm, 6.0 mm, 6.5 mm	40.5 cm	20

BALLARD™ CLOSED SUCTION SYSTEM FOR NEONATES/PAEDIATRICS WITH ELBOW

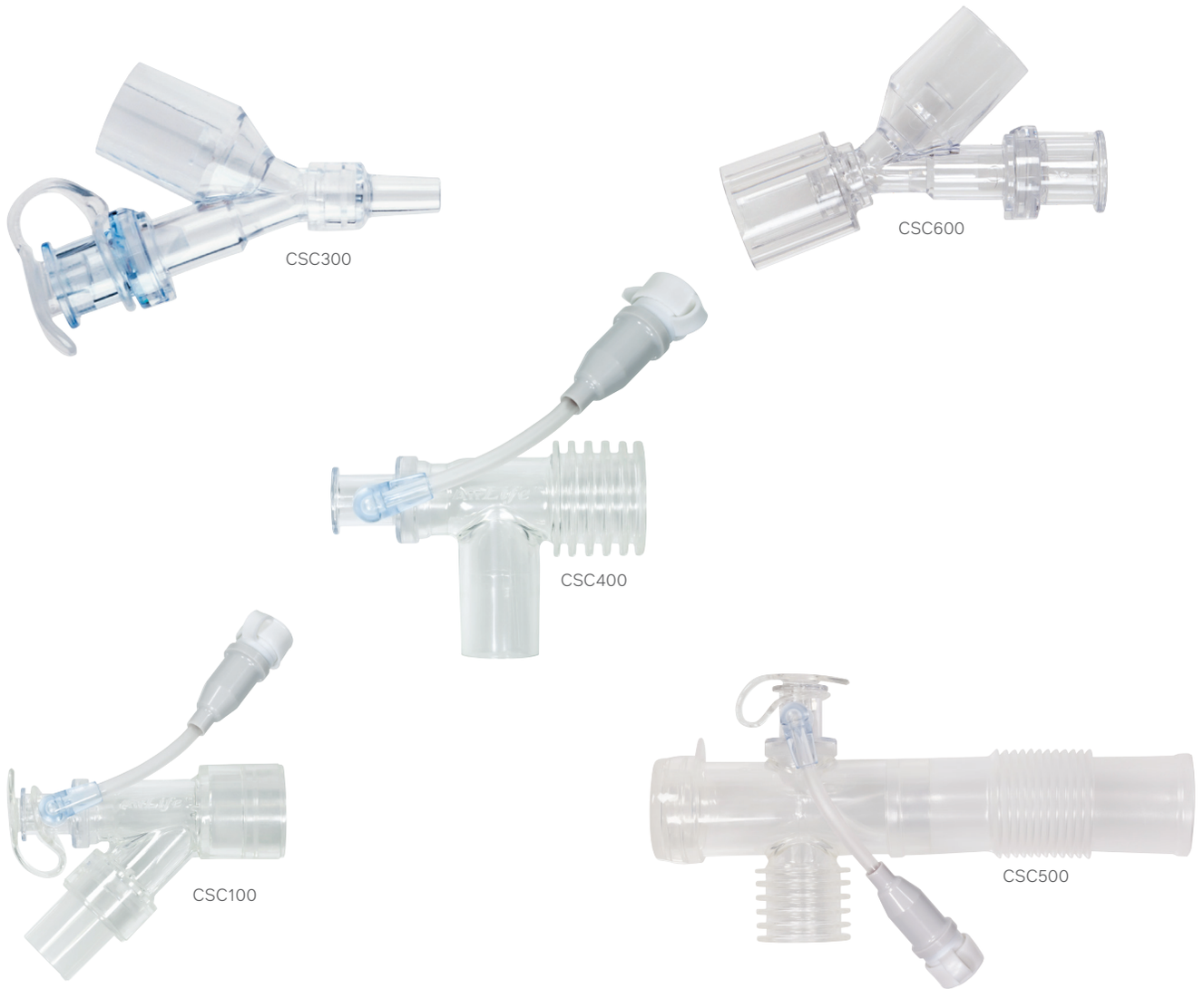
ITEM	DESCRIPTION	SIZE	ET/TRACH	CATH. LENGTH	PK
206-5	Ballard Closed Suction System for Neonates/Paediatrics, Elbow	6 Fr	2.5 mm, 3.0 mm, 3.5 mm	30.5 cm	20
207-5	Ballard Closed Suction System for Neonates/Paediatrics, Elbow	7 Fr	2.5 mm, 3.0 mm, 3.5mm, 4.0 mm	35.5 cm	20
208-5	Ballard Closed Suction System for Neonates/Paediatrics, Elbow	8 Fr	3.0 mm, 3.5 mm, 4.0 mm	35.5 cm	20
210-5	Ballard Closed Suction System for Neonates/Paediatrics, Elbow	10 Fr	4.0 mm, 5.0 mm, 5.5 mm	40.5 cm	20
200-5	Ballard Closed Suction System for Neonates/Paediatrics, Elbow Manifold	6 Fr	2.5 mm, 3.0 mm, 3.5 mm	30.5 cm	20



1900

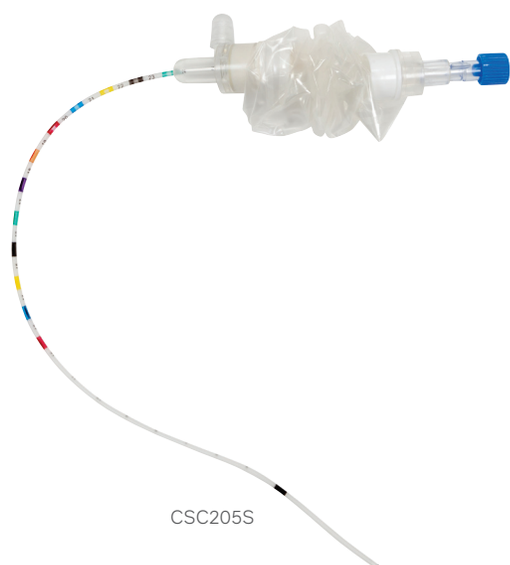
BALLARD™ CLOSED SUCTION SYSTEM FOR NEONATES, MULTI-ACCESS

ITEM	DESCRIPTION	SIZE	ET/TRACH	CATH. LENGTH	PK
1900	Ballard Closed Suction, Multi-Access Catheter System for Neonates	5 Fr	2.5 mm, 3 mm, 3.5 mm	30.5 cm	5
1920	Ballard Closed Suction, Multi-Access Catheter System for Neonates	5 Fr	2.0 mm	30.5 cm	5
1940	Ballard Closed Suction, Multi-Access Catheter System for Neonates	5 Fr	4.0 mm	30.5 cm	5



VERSO® CLOSED SUCTION SYSTEM

ITEM	DESCRIPTION	SIZE	PK
CSC300	AirLife Neo-Verso 'Y' Airway Access Adapter	Infant/Neonate	20
CSC600	AirLife Neo-Verso Airway Access Adapter with Swivel	Infant/Neonate	20
CSC100	AirLife Verso Airway Access Adapter	Adult/Paediatric	25
CSC400	AirLife Verso 90 Airway Access Adapter	Adult/Paediatric	20
CSC500	AirLife Verso T Airway Access Adapter	Adult/Paediatric	20



CSC205S



CSC112

AIRLIFE® VERSO® CLOSED SUCTION CATHETERS FOR NEONATAL/INFANT (FOR USE WITH NEO-VERSO® ADAPTERS)

ITEM	DESCRIPTION	SIZE	PK
CSC205	Verso Closed Suction Catheter	5 Fr	50
CSC206	Verso Closed Suction Catheter	6 Fr	50
CSC207	Verso Closed Suction Catheter	7 Fr	50
CSC208	Verso Closed Suction Catheter	8 Fr	50
CSC205S	Verso Fluid/Access Catheter	5 Fr	50

AIRLIFE® VERSO® CLOSED SUCTION CATHETERS FOR ADULTS (FOR USE WITH VERSO® ADAPTERS)

ITEM	DESCRIPTION	SIZE	PK
CSC110	Verso Closed Suction Catheter	10 Fr	50
CSC112	Verso Closed Suction Catheter	12 Fr	50
CSC114	Verso Closed Suction Catheter	14 Fr	50
CSC114D	Verso Closed Suction Catheter - Directional Tip	14 Fr	50
CSC116	Verso Closed Suction Catheter	16 Fr	50

AIRLIFE® VERSO® TRACHEOSTOMY CLOSED SUCTION CATHETERS (FOR USE WITH VERSO® ADAPTERS)

ITEM	DESCRIPTION	SIZE	PK
CSC110T	Verso Closed Suction Catheter - Tracheostomy Length	10 Fr	50
CSC112T	Verso Closed Suction Catheter - Tracheostomy Length	12 Fr	50
CSC114T	Verso Closed Suction Catheter - Tracheostomy Length	14 Fr	50
CSC116T	Verso Closed Suction Catheter - Tracheostomy Length	16 Fr	50

BALLARD™ CLOSED SUCTION ACCESSORIES

ITEM	DESCRIPTION	SIZE	PK
111	Ballard Swivel Adapter	15 mm x 22 mm	50
112	Ballard Fixed Adapter	15 mm x 22 mm	50
113	Ballard Flex Tube	22 mm x 101 mm	50
114	Ballard Y-Adapter for Suction Cannister	-	50
118	Ballard Single Dose Saline Vials, Pink	15 mL	144
119	Ballard MDI Adapter	-	20
1115	Ballard Flex Connector	15 mm x 22 mm	50



1113



112



118

BALLARD™ ENDOTRACHEAL TUBE ADAPTERS

ITEM	DESCRIPTION	SIZE	PK
2-020	Ballard Endotracheal Tube Adapter with Port	2.0 mm	20
2-025	Ballard Endotracheal Tube Adapter with Port	2.5 mm	20
2-030	Ballard Endotracheal Tube Adapter with Port	3.0 mm	20
2-035	Ballard Endotracheal Tube Adapter with Port	3.5 mm	20
2-040	Ballard Endotracheal Tube Adapter with Port	4.0 mm	20
2-045	Ballard Endotracheal Tube Adapter with Port	4.5 mm	20



2-020

BALLARD™ NEONATE/PAEDIATRIC INTUBATION AND TRANSPORT KITS

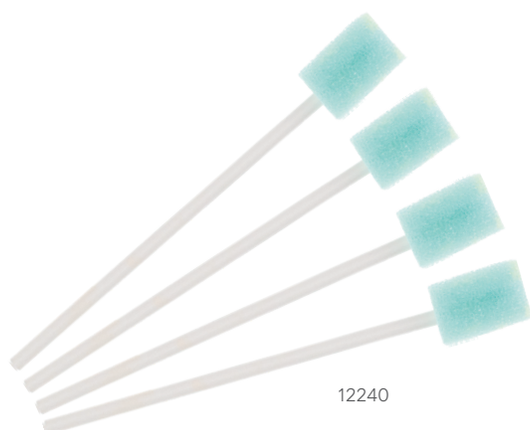
ITEM	DESCRIPTION	SIZE	PK
1902A5	Ballard Intubation Kit for Neonates/Paediatric, Y-Adapter	2.5 mm	50
19030	Ballard Intubation Kit for Neonates/Paediatric, Y-Adapter	3.0 mm	50
19035	Ballard Intubation Kit for Neonates/Paediatric, Y-Adapter	3.5 mm	50
1904A0	Ballard Intubation Kit for Neonates/Paediatric, Y-Adapter	4.0 mm	50
1904A5	Ballard Intubation Kit for Neonates/Paediatric, Y-Adapter	4.5 mm	50
19050	Ballard Intubation Kit for Neonates/Paediatric, Y-Adapter	5.0 mm	50
1906A0	Ballard Intubation Kit for Neonates/Paediatric, Y-Adapter	6.0 mm	20
19000	Ballard Transport Kit for Neonates/Paediatrics	7.5 mm	50



19000

BALLARD™ ORAL CARE 24 HOUR KITS

ITEM	DESCRIPTION	KIT CONTENTS	PK
25928	Ballard Oral Care Advanced Kit, CE	1x Prep Pack (1 Self-Cleaning, Covered Yankauer + 1 Suction Handle + 1 Y-Adapter) 2x Toothbrush Packs (1 Suction Toothbrush + 1 Applicator Swab + 1 Empty Solution Cup) 4x Suction Swab Packs (1 Suction Swab + 1 Applicator Swab + 1 Empty Solution Cup)	24
25929	Ballard Oral Care Initial Kit, CE	1x Prep Pack (1 Self-Cleaning, Covered Yankauer + 1 Suction Handle + 1 Y-Adapter) 1x Toothbrush Packs (1 Suction Toothbrush + 1 Applicator Swab + 1 Empty Solution Cup) 2x Suction Swab Packs (1 Suction Swab + 1 Applicator Swab + 1 Empty Solution Cup)	32
25930	Ballard Oral Care Moderate Kit	1x Toothbrush Packs (1 Suction Toothbrush + 1 Applicator Swab + 1 Empty Solution Cup) 2x Suction Swab Packs (1 Suction Swab + 1 Applicator Swab + 1 Empty Solution Cup)	32
970008-5	Ballard Mini Oral Care Advanced Kit, CE	1x Prep Pack (1 Self-Cleaning, Covered Yankauer + 1 Suction Handle + 1 Y-Adapter) 2x Toothbrush Packs (1 Suction Toothbrush + 1 Applicator Swab + 1 Empty Solution Cup) 2x Suction Catheter Packs (18 Fr catheter) 4x Suction Swab Packs (1 Suction Swab + 1 Applicator Swab + 1 Empty Solution Cup)	24



BALLARD™ ORAL CARE SWABS

ITEM	DESCRIPTION	PK
12240	(250) Single Wrapped Ballard Paper Applicator Swabs	4
12254	(250) Single Wrapped Ballard Plastic Applicator Swabs	4
12243	(20) Ballard Paper Applicator Swabs	50
12251	(20) Ballard Plastic Applicator Swabs	50
12241	(500) Ballard Paper Applicator Swabs	2
12252	(500) Ballard Plastic Applicator Swabs	2

BALLARD™ ORAL CARE ACCESSORIES

ITEM	DESCRIPTION	PK
123	Ballard Oral Suction Probes	500
12601	Ballard Oral Suction Catheter, Adult, 14 Fr	25
12602	Ballard Oral Care Suction Toothbrush	25
12603	Ballard Angled-Tip Suction Swab	25
12606	Ballard Suction Valve and Y-Adapter	25
99785	Ballard Self-Cleaning, Covered Yankauer	25
99786	Ballard Suction Handle	25
99789	Ballard Prep Pack	40

MULTI-LINK X2™ UNIVERSAL ECG SYSTEM, TRADITIONAL SETUP

ITEM	DESCRIPTION	LENGTH	PK
2021141-001	Multi-Link ECG Care Cable and Leadwire, 3-Lead, Grabbers, AHA	3.6 m (12')	1
2022948-001	Multi-Link ECG Care Cable and Leadwire, 5-Lead, Grabbers, AHA	3.6 m (12')	1
2017004-001	Multi-Link ECG Care Cable, Neonatal DIN 3-Lead, GE, AHA	3.6 m (12')	1
2052133-027	Multi-Link X2 ECG Leadwire, Single Patient Use, 3-Lead, Grabbers, AHA	74 cm (29")	10
2052133-005	Multi-Link X2 ECG Leadwire, Single Patient Use, 3-Lead, Snaps, AHA	100 cm (39")	10
2052133-006	Multi-Link X2 ECG Leadwire, Single Patient Use, 5-Lead, Grabbers, AHA	100 cm (39")	10
2052104-006	Multi-Link X2 ECG Leadwire, Single Patient Use, 5-Lead, Snaps, AHA	100 cm (39")	10
2086367-003	Multi-Link X2 ECG Leadwire, Single Patient Use, 6-Lead, Grabbers, AHA	100 cm (39")	10
2086349-003	Multi-Link X2 ECG Leadwire, Single Patient Use, 6-Lead, Snaps, AHA	100 cm (39")	10
2052133-008	Multi-Link X2 ECG Leadwire, Single Patient Use, V-Lead, Grabbers, AHA	100 cm (39")	10
2090100-062	Multi-Link X2 ECG Reusable Trunk Cable 3/5-Lead for Mindray, AHA	3.6 m (12')	1
2090100-052	Multi-Link X2 ECG Reusable Trunk Cable 3/5-Lead for Philips, AHA	3.6 m (12')	1
2090100-056	Multi-Link X2 ECG Reusable Trunk Cable 12-Lead for Philips, AHA	3.6 m (12')	1
2017003-001	Multi-Link X2 Universal ECG System, Traditional Setup, 3/5-Lead, GE, AHA	3.6 m (12')	1
2017005-001	Multi-Link X2 Universal ECG System, Traditional Setup, 6-Lead, AHA	3.6 m (12')	1
2017006-001	Multi-Link X2 Universal ECG System, Traditional Setup, 12-Lead, GE, AHA	3.6 m (12')	1
412931-021	Multi-Link Standard Cable, 3/5-Lead, AHA	6 m (20')	1

MULTI-LINK X2™ UNIVERSAL ECG SYSTEM, EXTRA-LONG LEAD SETUP

ITEM	DESCRIPTION	LENGTH	PK
2090100-061	Cable, ECG, Mindray, 3/5-Lead, AHA, Reusable	20 cm (9")	1
2090100-065	Cable, ECG, Mindray, 12-Lead, AHA, Reusable	20 cm (9")	1
2052133-405	Leadwire, 3-Lead, Grabbers, AHA, Disposable	3.6 m (12')	10
2052104-405	Leadwire, 3-Lead, Snaps, AHA	3.6 m (12')	10
2052133-406	Leadwire, 5-Lead, Grabbers, AHA, Disposable	3.6 m (12')	10
2052104-406	Leadwire, 5-Lead, Snaps, AHA	3.6 m (12')	10
2086367-006	Leadwire, 6-Lead, Grabbers, AHA, Disposable	3.6 m (12')	10
2086349-006	Leadwire, 6-Lead, Snaps, AHA, Disposable	3.6 m (12')	10
2052133-408	Leadwire, V-Lead, Grabbers, AHA, Disposable	3.6 m (12')	10
2052104-408	Leadwire, V-Lead, Snaps, AHA	3.6 m (12')	10



2017003-001



2090100-062



2052133-006



2052133-405

MULTI-LINK™ REUSABLE ECG LEADWIRES

ITEM	DESCRIPTION	LENGTH	PK
403751-023	Multi-Link ECG Leadwire, Radiolucent, 5-Lead, AHA L, Grabber	150 cm (59")	1
403751-009	Multi-Link ECG Leadwire, Radiolucent, 5-Lead, DIN, AHA L, Grabber	150 cm (59")	1
403751-024	Multi-Link ECG Leadwire, Radiolucent, 12-Lead, AHA L, Grabber	150 cm (59")	1
411203-001	Multi-Link ECG Leadwires, 3-Lead, AHA Group, Snaps	74 cm (29")	1
412682-002	Multi-Link ECG Leadwires, 3-Lead, AHA Set L, Grabber	130 cm (51")	1
412682-001	Multi-Link ECG Leadwires, 3-Lead, AHA Set S, Grabber	74 cm (29")	1
411203-002	Multi-Link ECG Leadwires, 3-Lead, AHA, Snaps	130 cm (51")	1
412681-002	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Grabber	130 cm (51")	1
412681-001	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Grabber	74 cm (29")	1
412681-005	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Grabber	Mixed	1
411202-001	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Snaps	74 cm (29")	1
411202-005	Multi-Link ECG Leadwires, 5-Lead, AHA Group, Snaps	Mixed	1
414556-002	Multi-Link ECG Leadwires, 5-Lead, AHA, Grabbers	130 cm (51")	1
414556-001	Multi-Link ECG Leadwires, 5-Lead, AHA, Grabbers	74 cm (29")	1
414556-005	Multi-Link ECG Leadwires, 5-Lead, AHA, Grabbers	Mixed	1
411202-002	Multi-Link ECG Leadwires, 5-Lead, AHA, Snaps	130 cm (51")	1
411200-002	Multi-Link ECG Leadwires, 5-Lead, Replaceable Set, Snaps, AHA	130 cm (51")	1
411200-001	Multi-Link ECG Leadwires, 5-Lead, Replaceable Set, Snaps, AHA	74 cm (29")	1
421932-002	Multi-Link ECG Leadwires, 6-Lead, AHA Set L, Grabber	130 cm (51")	1
421932-001	Multi-Link ECG Leadwires, 6-Lead, AHA Set S, Grabber	74 cm (29")	1
421930-001	Multi-Link ECG Leadwires, 6-Lead, AHA Set S, Snaps	74 cm (29")	1
416467-001	Multi-Link ECG Leadwires, V-Lead, AHA Set L, Grabber	130 cm (51")	1
416467-003	Multi-Link ECG Leadwires, V-Lead, AHA Set S, Grabber	74 cm (29")	1
416468-003	Multi-Link ECG Leadwires, V-Lead, AHA Set S, Snaps	74 cm (29")	1



403751-009



411203-002



414556-002

ECG MONITORING ACCESSORIES

ITEM	DESCRIPTION	PK
414370-001	DIN Convertor, Multi-Link to 5-Lead	1
414371-001	DIN Convertor, Multi-Link to 3-Lead	1



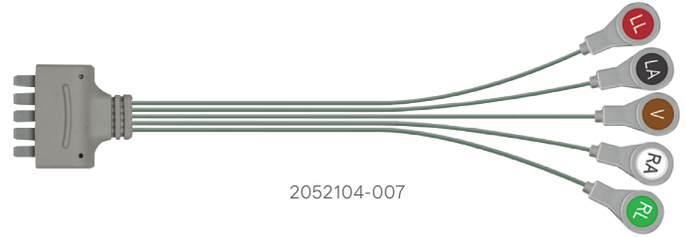
414370-001



2090101-091



2090101-051



2052104-007



2086349-004

MULTI-LINK X2™ UNIVERSAL ECG SYSTEM, TELEMETRY

ITEM	DESCRIPTION	PK
2090101-091	Telemetry Adapter, ECG, Dräger, 5/6-Lead, Reusable	1
2090101-090	Telemetry Adapter, ECG, Dräger, 3-Lead, Reusable	1
2090101-051	Telemetry Adapter, ECG, Philips Intellivue 5-Lead, Reusable	1
2090101-050	Telemetry Adapter, ECG, Philips Intellivue 5/6-Lead, Reusable	1

GE HEALTHCARE® DIRECT CONNECT DISPOSABLE TELEMETRY LEADWIRES

ITEM	DESCRIPTION	LENGTH	PK
2052104-007	Leadwire, 5-Lead, Snaps, AHA	74 cm (29")	10
2086349-004	Leadwire, 6-Lead, Snaps, AHA	74 cm (29")	10
2086367-004	Leadwire, 6-Lead, Grabbers, AHA	74 cm (29")	10



545302-HEL



545303-HEL



545317-HEL



545327-HEL

VITAL SIGNS® 300 SERIES ECG CABLE SET

ITEM	DESCRIPTION	LENGTH	PK
545302-HEL	Vital Signs 300-Series ECG Care Cable, 3-Lead, AHA	3 m (10')	1
545303-HEL	Vital Signs 300-Series ECG Care Cable, 5-Lead, AHA	3 m (10')	1

VITAL SIGNS® ECG LEADWIRES AHA

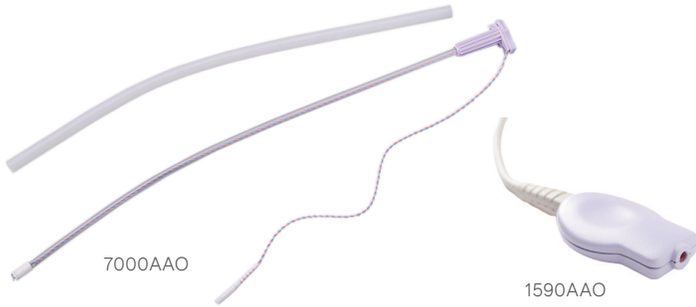
ITEM	DESCRIPTION	LENGTH	PK
545317-HEL	Vital Signs 300-Series ECG Leadwire, 3-Lead, Grabber, AHA	75 cm (30")	1
545327-HEL	Vital Signs 300-Series ECG Leadwire, 3-Lead, Snap, AHA	75 cm (30")	1

MATERNAL ECG CABLES AND LEADWIRES



1442AAO

ITEM	DESCRIPTION	LENGTH	PK
1442AAO	Y Adapter Cable for Maternal/Fetal ECG Rectangular Connector	3.0 m	1
1554AAO	Maternal ECG Cable, Round (For Use With Y-Adapter), Includes 412682-001 3-Lead Wire Set	2.4 m	1



7000AAO

1590AAO

FETAL SCALP ELECTRODES AND ACCESSORIES

ITEM	DESCRIPTION	PK
1590AAO	Cable, Fetal Scalp Electrode, Round	1
1591AAO	Cable, Fetal Scalp Electrode, Rectangle	1
2464AAO-20	Pads, Fetal Scalp Electrode Attachment	50
7000AAO	Fetal Scalp Electrodes	50

INVASIVE BLOOD PRESSURE CARE CABLES



2005772-001

ITEM	DESCRIPTION	LENGTH	PK
2005772-001	Cable, IBP, Dual Adaptor	0.3 m	1
2016995-001	Cable, IBP, Single, Argon	3.6 m	1
2016997-001	Cable, IBP, Single, Utah/Biotrans	3.6 m	1
2021196-001	Cable, IBP, Single, ICU Medical	3.6 m	1
2021197-001	Cable, IBP, Single, Edwards LS	3.6 m	1
2021197-003	Cable, IBP, Dual, Edwards LS	3.6 m	1



M1093121

M1093123

PHOTOTHERAPY PAD COVERS AND NESTS



6600-0680-200

ITEM	DESCRIPTION	SIZE	PK
M1093120	Disposable Pad Cover	Small	50
M1093121	Disposable Pad Cover	Large	50
M1097108	Disposable Pad Cover	Small	20
M1097109	Disposable Pad Cover	Large	20
M1093122	Disposable Nest	Small	15
M1093123	Disposable Nest	Large	15
6600-0680-200	BiliBlanket Plus Replacement Bulbs	—	6



2052104-406



6600-0196-700



M1024222VY



M1024215VY



2016998-001



165640



2021701-001

GIRAFFE™ TEMPERATURE PROBES

ITEM	DESCRIPTION	PK
2074816-001	Giraffe Disposable Skin Temperature Probes	10
2074817-001	Giraffe Disposable Skin Temperature Probes	50
2075796-001	Giraffe Reusable Skin Temperature Probe	1

LULLABY™ SKIN TEMPERATURE PROBES

ITEM	DESCRIPTION	PK
6600-0196-700	Lullaby Disposable Skin Temperature Probes	50
6600-0208-700	Lullaby Disposable Skin Temperature Probes	10
6600-0628-700	Lullaby Reusable Skin Temperature Probe	1

DISPOSABLE PROBES

ITEM	DESCRIPTION	SIZE	PK
M1024222VY	Skin Temperature Probe, 400 Series, Sterile	—	50
M1024215VY	Oesophageal Stethoscope with Temperature Probe, 400 Series, Sterile	18 Fr	50
M1024218VY	Oesophageal Stethoscope with Temperature Probe, 400 Series, Sterile	24 Fr	50
M1024229VY	General Purpose Temperature Probe, 400 Series, Sterile	9 Fr	50
M1024231VY	General Purpose Temperature Probe, 400 Series, Sterile	12 Fr	50
M1024239VY	Foley with Temperature Probe, 400 Series, Sterile	14 Fr	50
M1024242VY	Foley with Temperature Probe, 400 Series, Sterile	16 Fr	10
M1024244VY	Foley with Temperature Probe, 400 Series, Sterile	18 Fr	1
M1024237VY	Tympanic Temperature Probe, 400 Series, Without Foam, Non-Sterile	—	50
2070720-001	Nasal Temperature Probe, 400 Series, Sterile	9 Fr	50

TEMPERATURE CABLES

ITEM	DESCRIPTION	LENGTH	PK
2016998-001	Dual Temperature Cable	0.5 m (1.7')	1
2021700-001	Single Temperature Cables	0.5 m (1.7')	1

INTERCONNECT CABLE

ITEM	DESCRIPTION	LENGTH	PK
165640	Interconnect Cable	1.3 m (4.3')	1
165641	Interconnect Cable	2.8 m (9')	1

DIRECT CONNECT CABLES

ITEM	DESCRIPTION	LENGTH	PK
2021701-001	Direct Connect Temperature Cable, Single	3.6 m/1.2"	1

DIAGNOSTIC CARDIOLOGY CABLES AND LEADWIRES

ITEM	DESCRIPTION	LENGTH	PK
22341809V	DCAR Cable Trunk, 12-Lead, AHA	—	1
2016560-002	DCAR Cable, For Use With CardioSoft and Case	15'	1
2016560-003	DCAR Cable, For Use With MAC 5500	15'	1
2016560-001	DCAR Cable, For Use With MAC 5500	50"	1
2089797-001	DCAR Leadwire Set, Uni Mixed, AHA	—	10
2089797-002	DCAR Leadwire Set, Uni Mixed, AHA	—	14
38401817	DCAR Leadwires, Banana-Ended 12-Lead Set with Combiner, AHA	—	10
2016032-001	DCAR Leadwires, Banana-Ended 12-Lead Set, AHA	—	10
2016033-001	DCAR Leadwires, Banana-Ended 15-Lead Set, AHA	—	14



2016032-001

DIAGNOSTIC CARDIOLOGY ACCESSORIES

ITEM	DESCRIPTION	PK
900178-001	Banana Adapters for 12-Lead	10
900178-002	Mactrode Clip for 12-Lead	10
900178-003	Grabber Adapters for 12-Lead	10
900179-201	Banana Adapters for 15-Lead	14
900179-202	Leadwire Connector Set, AHA, Mactrode Clip for 15-Lead	14
900179-203	Leadwire Connector Set, AHA, Grabber Adapters for 15-Lead	14
30344421	Clip for Adhesive Electrodes	1
2056813-010	DCAR Leadwire Connector, Sure-Lock Clip	10
2056813-014	DCAR Leadwire Connector, Sure-Lock Clip	14



900178-003



900179-202



2056813-010

VITAL SIGNS® PRESSURE INFUSOR

ITEM	DESCRIPTION	SIZE	PK
IN800012	Vital Signs Pressure Infusor	500 mL	12
IN800048	Vital Signs Pressure Infusor	500 mL	48
IN900012	Vital Signs Pressure Infusor	1000 mL	12
IN900048	Vital Signs Pressure Infusor	1000 mL	48
IN950012	Vital Signs Pressure Infusor	3000 mL	12



IN800012/IN800048



IN900012/ IN900048



IN950012

VITAL SIGNS® SAMPLING LINE FOR CAPNOFLEX

ITEM	DESCRIPTION	LENGTH	PK
2013069-001VY	Vital Signs Sampling Line with Male Luer for CapnoFlex Module	7'	10
2013069-002VY	Vital Signs Sampling Line with Male Luer and Dehumidification Tubing for CapnoFlex Module	7'	10



CAPNOFLEX™ LOFLOW SUPPLIES TUBING

ITEM	DESCRIPTION	LENGTH	PK
2013066-001VY	CO ₂ Sampling Cannula	7'	10
2013066-002VY	CO ₂ Sampling Cannula	7'	10
2013066-003VY	CO ₂ Sampling Cannula	7'	10
2013066-004VY	LoFlo CO ₂ Sampling O ₂ Delivery Cannula Adult Nasal	7'	10
2013066-005VY	LoFlo CO ₂ Sampling O ₂ Delivery Cannula Paediatric Nasal	7'	10
2013066-007VY	LoFlo CO ₂ Sampling O ₂ Delivery Cannula Infant/Neonatal Nasal	7'	10
2013067-001VY	CO ₂ Sampling Cannula	7'	10
2013067-002VY	CO ₂ Sampling Cannula	7'	10
2013067-003VY	LoFlo CO ₂ Sampling O ₂ Delivery Cannula Adult Oral/Nasal	7'	10
2013067-004VY	LoFlo CO ₂ Sampling O ₂ Delivery Cannula Paediatric Oral/Nasal	7'	10
2013068-001VY	LoFlo Airway Adapter Kit Adult/Paediatric	7'	10
2013068-002VY	LoFlo Airway Adapter Kit Infant/Neonatal	7'	10
2013068-003VY	LoFlo Airway Adapter Kit w/ Dehumidification Tubing Adult/Paediatric	7'	10
2013068-004VY	LoFlo Airway Adapter Kit w/Dehumidification Tubing Infant/Neonatal	7'	10



GAS SAMPLING LINES

ITEM	DESCRIPTION	CONNECTORS	LENGTH	PK
5640	Gas Sampling Line	M/F	10'	20
5640I	Gas Sampling Line	M/M	10'	20
73306	Gas Sampling Line	M/M	20'	5
733170	Gas Sampling Line	M/M with Elbow	10'	10
733188	Gas Sampling Line	M/M	7'	100
733199	Gas Sampling Line	M/M	10'	100
73318-HEL	Gas Sampling Line	M/M	7'	10
73319-HEL	Gas Sampling Line	M/M	10'	10
73325-HEL	Gas Sampling Line	M/F	10'	10
8004462	Exhaust Line Colder Fit	—	—	100
8004463	Exhaust Line with Colder	—	—	10



CAPNOSTAT™ CO₂ SENSOR FOR MAINSTREAM MONITORING

ITEM	DESCRIPTION	LENGTH	PK
415036-001VY	Airway Adapter, Disposable, ET > 4.0 mm	Adult/Paediatric	20
415036-002VY	Airway Adapter, Disposable, ET < 4.0 mm	Infant/Neonate	10



980105VS



980121EU



980200EU



980202EU



980305VS



980304VS30



980400

ENFLOW® IV FLUID AND BLOOD WARMING SYSTEM

ITEM	DESCRIPTION	PK
980121EU	enFlow Controller, Controller Pole Clamp, USB User Manual	1
980200EU	enFlow Disposable Parylene Coated Cartridge	30
980202EU	enFlow Disposable Parylene Coated Cartridge with 3" (7.5 cm) Extension	30
980304VS30	enFlow Insulated Warmer Strap	30
980305VS	enFlow Warmer Holder	20
980400	enCheck Temperature Simulator	1
980105VS	Warmer, USB User Manual, Warmer Holder, Warmer Cord Clip	1
980330VS-1	Controller Pole Clamp	1
980331VS-200	Warmer IV Clip	200

FULL FACE MASKS



Full Face Mask, Vented with Anti-Asphyxia Valve



Full Face Mask, Non-Vented with Anti-Asphyxia Valve



Full Face Mask, Non-Vented

NASAL MASKS



Nasal Mask, Vented



Nasal Mask, Non-Vented with Anti-Asphyxia Valve

NON-INVASIVE VENTILATION (NIV) MASKS

ITEM	DESCRIPTION	SIZE	PK
NIV040S	Full Face Mask, Vented with Anti-Asphyxia Valve	Small	10
NIV040M	Full Face Mask, Vented with Anti-Asphyxia Valve	Medium	10
NIV040L	Full Face Mask, Vented with Anti-Asphyxia Valve	Large	10
NIV043S	Full Face Mask, Non-Vented with Anti-Asphyxia Valve	Small	10
NIV043M	Full Face Mask, Non-Vented with Anti-Asphyxia Valve	Medium	10
NIV043L	Full Face Mask, Non-Vented with Anti-Asphyxia Valve	Large	10
NIV041S	Full Face Mask, Non-Vented	Small	10
NIV041M	Full Face Mask, Non-Vented	Medium	10
NIV041L	Full Face Mask, Non-Vented	Large	10
NIV042S	Nasal Mask, Vented	Small	10
NIV042M	Nasal Mask, Vented	Medium	10
NIV042L	Nasal Mask, Vented	Large	10
NIV044S	Nasal Mask, Non-Vented with Anti-Asphyxia Valve	Small	10
NIV044M	Nasal Mask, Non-Vented with Anti-Asphyxia Valve	Medium	10
NIV044L	Nasal Mask, Non-Vented with Anti-Asphyxia Valve	Large	10



AIRLIFE® FILTERS

ITEM	303EU	303HEPA	5096	5096HEPA
DESCRIPTION	AirLife Bacterial/Viral Filter	AirLife Bacterial/Viral Filter	AirLife Bacterial/Viral Filter with Gas Sampling Port	AirLife Bacterial/Viral Filter
DEAD SPACE	30 mL	30 mL	27 mL	27 mL
WEIGHT	16 g	16 g	17.3 g	18.5 g
RESISTANCE @ 60 LPM	1.8 cmH ₂ O	2.2 cmH ₂ O	1.8 cmH ₂ O	2.2 cmH ₂ O
PATIENT CONNECTION	22 mm F	22 mm F	22 mm F	22 mm F
MACHINE CONNECTION	22 M/15 mm F	22 M/15 mm F	22 M/15 mm F	22 M/15 mm F
SAMPLING PORT	No	No	Yes	Yes
BACTERIAL (%)	99.992%	99.99972%	99.992%	99.99972%
VIRAL (%)	99.8667%	99.978%	99.8667%	99.978%
PK	50	50	50	50



AIRLIFE® UNI-FILTERS

ITEM	557021200	557022500	M1003345	M1003346
DESCRIPTION	AirLife Uni-Filter, Disposable	AirLife Uni-Filter/S, Disposable	AirLife Mini-Filter/S, Disposable	AirLife Uni-Filter Junior, Disposable
BACTERIAL (%)	> 99.98%	99.9999%	99.999%	> 99.99999%
VIRAL (%)	> 99.9%	99.999%	99.98%	99.999%
DEAD SPACE	60 mL	35 mL	22 mL	35 mL
WEIGHT	27 g	16 g	14 g	16 g
PRESSURE DROP @ 30 L/MIN.	0.04 kPa (0.4 cmH ₂ O)	0.07 kPa (0.7 cmH ₂ O)	0.14 kPa (1.4 cmH ₂ O)	0.08 kPa (0.8 cmH ₂ O)
PRESSURE DROP @ 60 L/MIN.	0.08 kPa (0.8 cmH ₂ O)	0.19 kPa (1.9 cmH ₂ O)	0.32 kPa (3.2 cmH ₂ O)	0.22 kPa (2.2 cmH ₂ O)
PK	45	60	50	50



AIRLIFE® HEAT AND MOISTURE EXCHANGERS WITH B/V FILTER

ITEM	8004231	557070500	M1004132, M1005260, M1010538, M1038639	557070100, 557071500, M1010534
DESCRIPTION	AirLife HMEF Mini/S, Gas Sampling Port	AirLife HMEF 500/S, Gas Sampling Port, Disposable	M1004132: AirLife HMEF 750/S, Gas Sampling Port M1005260: AirLife HMEF 750, MemoFlex Tube M1010538: AirLife HMEF 750/S, Angled, Gas Sampling Port M1038639: AirLife HMEF 750	557070100: AirLife HMEF 1000/S, Gas Sampling Port, Disposable 557071500: AirLife HMEF 1000/S, Gas Sampling Port, Flex Tube, Disposable M1010534: AirLife HMEF 1000/S, Angled, Gas Sampling Port
MINIMUM VT	60 mL	120 mL	120 mL	300 mL
MAXIMUM VT	500 mL	500 mL	750 mL	1000 mL
DEADSPACE	21 mL	30 mL	34 mL	77 mL
WEIGHT	15 g	17 g	19 g	26 g
BACTERIAL (%)	99.999%	99.999%	99.9999%	99.9999%
VIRAL (%)	99.98%	99.98%	99.998%	99.99%
MOISTURE TO OUTPUT	31 mg H ₂ O/L (@ 250 mL) 27 mg H ₂ O/L (@ 500 mL)	31 mg H ₂ O/L (@ 250 mL) 30 mg H ₂ O/L (@ 500 mL)	32 mg H ₂ O/L (@ 250 mL) 23.9 mg H ₂ O/L (@ 750 mL)	33 mg H ₂ O/L (@ 500 mL) 30 mg H ₂ O/L (@ 1000 mL)
MOISTURE LOSS	6.5 mg H ₂ O/L (@ 250 mL) 10.5 mg H ₂ O/L (@ 500 mL)	6.5 mg H ₂ O/L (@ 250 mL) 7.5 mg H ₂ O/L (@ 500 mL)	5.5 mg H ₂ O/L (@ 250 mL) 13.6 mg H ₂ O/L (@ 750 mL)	4.5 mg H ₂ O/L (@ 500 mL) 7.5 mg H ₂ O/L (@ 1000 mL)
PRESSURE DROP, KPA @ 30 L/MIN.	0.14 kPa (1.4 cmH ₂ O)	0.15 kPa (1.5 cmH ₂ O)	0.09 kPa (0.9 cmH ₂ O)	0.10 kPa (1.0 cmH ₂ O)
PRESSURE DROP, KPA @ 60 L/MIN.	0.32 kPa (3.2 cmH ₂ O)	0.33 kPa (3.3 cmH ₂ O)	0.22 kPa (2.2 cmH ₂ O)	0.23 kPa (2.3 cmH ₂ O)
PATIENT SIDE CONNECTOR	15 F / 22 M	15 F / 22 M	15 F / 22 M	15 F / 22 M
MACHINE SIDE CONNECTOR	15 M / 22 F	15 M / 22 F	15 M / 22 F	15 M / 22 F
PK	50	75	50	30 (557071500), 50



5708



5708HEPA



M1043237

AIRLIFE® HYGROSCOPIC CONDENSER HUMIDIFIER FILTER

ITEM	DESCRIPTION	PK
5708	AirLife HMEF, Gas Sampling Port	50
5708HEPA	AirLife Hygroscopic Condenser Humidifier HEPA Filter with Gas Sampling Port	50

MAXISTOP/S HEPA FILTER

ITEM	M1043237
DESCRIPTION	MaxiStop/S HEPA Filter with Pleated Media Gas Sampling Port
DEAD SPACE	54 mL
WEIGHT	40 g
PRESSURE DROP @ 30 LPM	0.18 kPa (1.8 cmH ₂ O)
PRESSURE DROP @ 60 LPM	0.38 kPa (3.8 cmH ₂ O)
PATIENT CONNECTION	15 F/22 F mm
MACHINE CONNECTION	15 M/22 F mm
SAMPLING PORT	Female Luer Lock
BACTERIAL (%)	> 99.9999%
VIRAL (%)	> 99.9999%
PK	50



557056200



557044500



557005000

EDITH HEAT AND MOISTURE EXCHANGERS

ITEM	557056200	557044500	557005000
DESCRIPTION	Heat and Moisture Exchangers Edith 500	Heat and Moisture Exchangers Edith Flex	Heat and Moisture Exchangers Edith Trach
MINIMUM VT	70 mL	150 mL	60 mL
MAXIMUM VT	500 mL	1500 mL	1000 mL
DEADSPACE	17 mL	90 mL	16 mL
WEIGHT	6 g	20 g	6 g
MOISTURE TO PATIENT	30 mg H ₂ O/L @ 250 mL	30 mg H ₂ O/L @ 1000 mL	24.1 mg H ₂ O/L @ 500 mL
MOISTURE LOSS	7.6 mg H ₂ O/L @ 250 mL	7.6 mg H ₂ O/L @ 1000 mL	13.5 mg H ₂ O/L @ 500 mL
PRESSURE DROP @ 30 L/MIN.	0.08 kPa (0.8 cmH ₂ O)	0.05 kPa (0.5 cmH ₂ O)	—
PRESSURE DROP @ 60 L/MIN.	0.2 kPa (2.0 cmH ₂ O)	0.14 kPa (1.4 cmH ₂ O)	0.02 kPa (0.2 cmH ₂ O)
PATIENT CONNECTION	15 F / 22 M	15 F	15 F
MACHINE CONNECTION	15 M	22 F	—
PK	30	25	40



M1091335VS

T-PIECE NEONATAL PATIENT CIRCUIT

ITEM	DESCRIPTION	MASK SIZE	PK
M1091335VS	T-Piece Neonatal Circuit	—	10
M1091316VS	T-Piece Neonatal Circuit Kit	Size 0	10
M1091365VS	T-Piece Neonatal Circuit Kit	Size 1	10



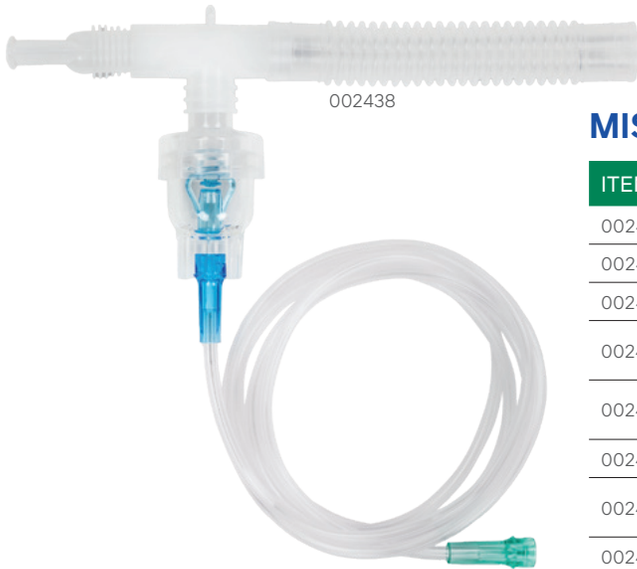
001902A



001904A

INCENTIVE SPIROMETER

ITEM	DESCRIPTION	SIZE	PK
001902A	Volume Incentive Spirometer	4000 mL	12
001904A	Volume Incentive Spirometer	2500 mL	12



MISTY MAX® 10 DISPOSABLE NEBULISER

ITEM	DESCRIPTION	PK
002431	Misty Max 10 Disposable Nebuliser, No Mask, 7' O ₂ Tubing	50
002432	Misty Max 10 Disposable Nebuliser, Adult Aerosol Mask	50
002433	Misty Max 10 Disposable Nebuliser, Adult Aerosol Mask, 7' Oxygen Tubing	50
002434	Misty Max 10 Disposable Nebuliser, No Mask, Tee Adapter, 7' O ₂ Tubing, and Mouthpiece	50
002435	Misty Max 10 Disposable Nebuliser, No Mask, Tee Adapter (22 mm ID x 22 mm OD), 7' O ₂ Tubing, and Mouthpiece	50
002437	Misty Max 10 Disposable Nebuliser, No Mask, Tee Adapter and Mouthpiece	50
002438	Misty Max 10 Disposable Nebuliser, No Mask, Tee Adapter, 7' O ₂ Tubing, 6" Flextube and Mouthpiece	50
002443	Misty Max 10 Disposable Nebuliser, Paediatric Aerosol Mask	50
002444	Misty Max 10 Disposable Nebuliser, Paediatric Aerosol Mask, 7' O ₂ Tubing	50
002446	Misty Max 10 Disposable Nebuliser, No Mask, Baffled Tee, 7' U/Connect-It O ₂ Tubing, Mouthpiece, and 6' Flextube	50
002450	Misty Max 10 Disposable Nebuliser, No Mask, "Y" Mouthpiece, 7' O ₂ Tubing, and Mouthpiece	25



MISTY FAST® SMALL VOLUME NEBULISERS

ITEM	DESCRIPTION	PK
FN2433	Misty Fast, Adult Aerosol Mask and 7' O ₂ Tubing	50
FN2434	Misty Fast, Baffled Tee Swivel Mouthpiece and 7' O ₂ Tubing	50
FN2438	Misty Fast, Baffled Tee Swivel Mouthpiece, 6" Flextube and 7' O ₂ Tubing	50
FN2439	Misty Fast, Baffled Tee Swivel Mouthpiece, 6" Flextube and 14' U/Connect-It O ₂ Tubing	50
FN2444	Misty Fast, Paediatric Aerosol Mask and 7' O ₂ Tubing	50
FN2445	Misty Fast, Baffled Tee Swivel Mouthpiece and 7' U/Connect-It O ₂ Tubing	50
FN2446	Misty Fast, Baffled Tee Swivel Mouthpiece, 6" Flextube and 7' U/Connect-It O ₂ Tubing	50



MISTY FINITY® CONTINUOUS NEBULISERS

ITEM	DESCRIPTION	CAPACITY	PK
002530	Misty Finity Medium Volume Low Flow Continuous Nebulisers	30 mL	20

002530



FACE MASKS

FLEX ELBOW CONNECTOR

ITEM	DESCRIPTION	PK
1201	Under-the-Chin Oxygen Face Mask with 7' O ₂ Tubing	50

ITEM	DESCRIPTION	PK
5157EU	Expandable Flex Elbow Connector	50



TEE ADAPTERS

ITEM	DESCRIPTION	SIZE	PK
2060	Valved Tee Adapter	22 mm ID/OD	30
2061	Valved Tee Adapter	22 mm ID/OD	30
1503	Tee Adapter	F/Small Nebuliser Disposable	50
1505	Tee Adapter	22 mm ID x 22 mm OD with 18 mm Base	50
2058	Valved Tee Adapter	15 mm ID/OD	30
5156EU	Bag Adapter	22 mm x 22 mm x 15 mm	40

