









Customer Focused

Caring - We work hard for you, our customers, and always aim to meet and ideally exceed your expectations.

Open, Approachable - You are always welcome to visit our factory and discuss our products and services. Many of our new product ideas come directly from you, our customers.

Flexible - Wherever possible, we offer you the opportunity to customise our standard products to meet your own particular needs.

Core Product Areas - We focus our design and manufacturing on four primary clinical areas: Cardiothoracic, Interventional Radiology, Women's Health and Minimal Access Surgery.

Professional

Longevity - Rocket Medical has been in existence since 1964 and has grown steadily. We are a privately owned company that plans and invests for the future so you can be assured of long term service and support.

Employees - To ensure that we have the best team to support you, we invest heavily in training and development of our people and have been awarded the 'Investors in People' standard.



UK Design & Manufacture

Dedicated Design Team - Rocket Medical has its own dedicated design team using the latest design software systems. We also collaborate with external specialist design houses and universities to expand our capabilities.

Innovative - Rocket Medical is always seeking new ideas, new techniques, new materials and new manufacturing processes to bring the best available products for your patients.

Wide range of manufacturing skills - To better support you, Rocket Medical has assembled a remarkable range of manufacturing skills from large scale injection moulding to complex insert moulding, extrusion and fine detail tube finishing. High grade clean rooms provide for the assembly of an increasingly wide range of products for Infertility, Interventional Radiology and Cardiothoracic applications.

1900 different product lines are produced in our own UK factory. Rocket Medical is based in the North East of England where we are a significant employer in the local area.

Ethical

Rocket Medical prides itself on its ethical approach to its business and would never knowingly pursue any course which it felt was inappropriate, potentially damaging or misleading.

Regulatory

Regulatory - We take quality seriously. We are registered to the stringent requirements of ISO9001, US FDA and also the dedicated European medical standard ISO13485.

Bio-compatibility - Rocket Medical is committed to ensuring you receive products of the highest quality and to achieve this we only use materials with bio-compatabilities established for long term usage. Our products are independently tested to FDA and European standards.

Sterilisation - All sterile Rocket® products are sterilised using either gamma irradiation or ethylene oxide (EtO), validated and controlled in accordance with FDA and European standards.

Trademarks - Rocket®, URIKONE®, URIPOT® and URIGLOW® are registered trademarks of Rocket Medical plc. KCH™, MarrowGauge™ are trademarks of Rocket Medical plc. Rocket Medical plc reserves the right to alter any specification as part of its commitment to continuous product development.

USA - Not all products are available in the USA.

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Rocket® Verres Insufflation Needles



Rocket® VERRES NEEDLES offer a safe and cost effective method of gas insufflation for laparoscopy. Their use avoids problems of reprocessing reusable needles, such as blunt, blocked needles or jammed spring mechanisms.



- SINGLE USE always ensures the needle is sharp, safe, sterile and cost effective.
- DUAL OPPOSED obturator 'eyes' reduces risk of blockage from tissue and ensures rapid fill, so reducing operating time.
- INJECTION MOULDED HUB assembly ensures strength and needle security with no risk of needle detachment.
- Unique RED/GREEN INDICATOR system shows exact position of the obturator ensuring the needle point is not unknowingly exposed.
- COMFORTABLE, easy grip hand piece gives precise control on insertion.



A surgical grade stainless needle and 'dual eyed' sprung obturator are securely moulded into a specially shaped hub.



The hub window incorporates a safety indicator, which shows RED when the needle bevel is exposed and GREEN when the obturator is sufficiently forward to protect the point.

Description	Size	Length	Code
Rocket® Verres Insufflation Needles	I4G	I20mm	R57920
Single Wrapped, Sterile,	I4G	I50mm	R57921
20 Needles Per Carton	I3G	I50mm	R57923

Rocket® Insufflation Filter Sets

The **Rocket**® INSUFFLATOR FILTER SET provides the simple, cost effective answer to the significant problem of microbial contamination of pneumoperitoneal gas from cylinders and insufflators.

The Medical Devices Agency SAFETY Notice (MDA SN 9602 Jan 1996) recommends the use of filters to prevent microbial contamination of gas supplies and to eliminate the risk of blood and body fluids from entering valuable insufflation equipment.

- GLASS FIBRE FREE filter material. Modified white acrylic co-polymer cast on a non woven polyester support provides safe filtration to 0.1 micron for the prevention of gas born particulate and microbial contamination.
- HYDROPHOBIC BARRIER allows filter to be used in either direction, preventing contamination of insufflation systems with blood and body fluids.
- INTEGRAL 3m patient connection tubing set with male luer lock fitting for fast simple connection to all standard cannulae and veress needles.



Description	Luer	Length	Code
	Male	3m	R57675
Rocket [®] Insufflator Filter Set sterile, double wrapped,	Male	I0cm	R57676
sterile, double wrapped,	Female	3m	R57677

Rocket® Suction-Irrigator Sets

The **Rocket**® SUCTION-IRRIGATOR SYSTEM offers one of the most flexible and cost effective methods of irrigating and removing fluids from the abdominal cavity during laparoscopic surgery.

- COMFORTABLE, EASY GRIP hand piece with positive control valves means fine control of suction and irrigation without irritating hand strain.
- WIDE BORE 'IN-LINE' suction channel through the instrument means reliable, high volume suction and helps eliminate blockages from large blood clots or tissue debris.
- CARBON FIBRE SUCTION WAND for precise control and manipulation with less than half the weight of metal tubes.
- HAND PIECE AND 3M TUBING SET prevents blockages caused by poorly assembled or worn reusable components.
 Eliminates time consuming and costly reprocessing.
- REUSABLE 5mm & 10mm OD irrigation tubes mean the most cost effective use of resources and materials. Autoclavable: 135°C @ 2 bar/3 mins.
- STERILE Single Use. Guaranteed sterile and free of all contamination from previous use or reprocessing unless the pack has been opened or damaged.



IV Spike

Suction Connector



Plain Tube with Clamp



Description	Tube Set	Code
Rocket® Suction-Irrigator hand piece with 3m tube set,	IV Fluid Set	R57660
Sterile, double wrapped	Plain tube	R57661
Rocket® Suction-Irrigator hand piece with 3m tube setand single use carbon fibre 5mm rinse tube. Sterile, double wrapped	IV Fluid Set	R57690
Reusable Accessories		Code
Rocket® Suction-Irrigator Tube 10mm	Reusable	R57663
Rocket® Suction-Irrigator Tube 5mm	Reusable	R57664

URIGLOW® Transilluminating Ureteric Stents & Light Guide Coupler

The URIGLOW® TRANSILLUMINATING URETERIC STENTS provide rapid identification of the lower pelvic ureter during open and laparoscopic surgery. The URIGLOW® Light Guide Coupler (LGC) is a reusable precision optical device designed to absorb >90% of infra-red radiation present in the output of medical light sources. It safely and securely links fibre optic cables to the URIGLOW® Transilluminating Ureteric Stents.

- HIGH VISIBILITY in a wide range of operative conditions has been achieved by using a new type of optical fibre, ensuring better intra-operative performance and easier detection.
- HIGH LEVEL IR ABSORPTION. The URIGLOW® LCG is designed to absorb >90% of light source IR output which means there is no
 detrimental heating effect in the ureter from high intensity light sources.
- ROBUST DESIGN. Solid stainless steel construction securely protects the delicate IR mirror and lens assembly.
- SECURE ATTACHMENT. The coupler will securely attach the URIGLOW® transilluminating stents to any standard Storz/ACMI screw type light cable fitting.
- AUTOCLAVABLE. The URIGLOW[®] Light Guide Coupler is designed for steam sterilisation. Autoclave: 3mins @ 137°C/2.5bar. Follow the
 enclosed instructions carefully when cleaning.

Description	Code
URIGLOW® Transilluminating Stent Optical Fibre: 2.0mm OD x Im long. Radio-opaque marker line. Active tip: 6 x I cm high intensity emission points. Ist point 15mm from distal domed tip. 5 x I cm graduations commencing 75mm from tip. Packed sterile for single patient use, 2 stents in separate trays with cystoscope bung and instruction sheet. URIGLOW® Transilluminating Stents require R57411 URIGLOW® Light Guide Coupler	R57412
URIGLOW® Light Guide Coupler Precision optical instrument, autoclavable, supplied with individual instruction sheet	R57411





Transilluminating

Light Guide Coupler



Rocket® Uterine Aspiration



TUBING SETS:

- UNIQUE HANDLE JOINT DESIGN to produce smooth, leak free rotation ensuring safe and effective cannula and vacuum control.
- THICK WALLED TUBE SET ensure secure attachment to suction source without risk of tubing collapse.
- 2 SIZES OF HANDLE AVAILABLE to fit widest range of suction cannulae.
- STRONG MOULDED CONSTRUCTION of the rotator handle ensures secure fit of a wide range of uterine cannula without the risk of cracking and weakness found in inferior designs.
- SMOOTH SLIDING COLLAR for simple and precise control of vacuum.

KARMAN™ CATHETER:

- INTEGRALLY MOULDED ADAPTER ensures excellent fit.
- UNIQUE FINGER RING makes removal from the handle simple.
- WIDE RANGE OF SIZES available to meet differing clinical needs.
- SOFT, FLEXIBLE TIP to minimise risk of uterine perforation.



Swivel Handle



Rocket [®] Karman [™] Catheters & Sets		
	6mm White	R57944
	7mm Green	R57945
Rocket® Karman™ Catheter with Adapter Sterile, for single patient use, packed 50 per carton	8mm Blue	R57946
	9mm Yellow	R57947
	I0mm Red	R57948
	5mm	R57951
	6mm	R57952
Rocket [®] Karman™ Catheter	7mm	R57953
Sterile, for single patient use, packed 50 per carton	8mm	R57954
	I0mm	R57956
	I2mm	R57958
	6mm	R57962
Rocket® Karman™ Catheter with Tubing Set Karman™ style catheter, with soft universal pump adapter on 2m PVC tubing. Sterile, for single patient use, packed 10 per carton	8mm	R57964
	I 0mm	R57965
	I2mm	R57966

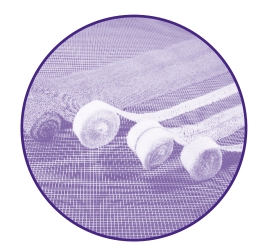
Rocket® Rigid Aspiration Curettes				
	7mm	R57971		
	8mm	R57972		
Rocket® Rigid Curettes, curved	9mm	R57973		
Sterile, for single patient use, packed 50 per carton	I0mm	R57974		
	Hmm	R57975		
	I2mm	R57976		
Rocket® Rigid Curettes, straight	8mm	R57997		
Sterile, for single patient use,	I 0mm	R57998		
packed 50 per carton	I2mm	R57999		
Rocket® Vacuum Aspiration Kits				
Rocket® Vacuum Aspiration Kit	3mm	R57980		
Karman [™] type catheter complete with	4mm	R57981		
50ml syringe with vacuum holding lock Sterile, for single patient use,	5mm	R57982		
packed 30 per carton	6mm	R57983		
Rocket® Swivel Handle & Tubing Set				
	flared end	R57967		
Rocket® Swivel Handle & Tubing Set 3/8" ID taper, thick walled swivel handle	bottle adapter	R57968		
with sliding collar, 2m x 16mm x 10.5mm PVC tubing	flared end + soft adapter	R57994		
Sterile, for single patient use, packed 10 per carton	Hospira Adapter	R57993		
	plain end	R57996		

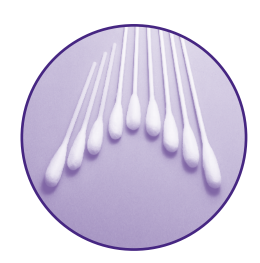
Rocket® Swabs & Ribbon Gauze



Rocket® Swabs are designed for inclusion into procedure trays and packs for a wide range of specialities.

	Width	Length	Per carton	Code
	4"	10cm	1000	R53059
	4"	10cm	500	R53060
Rocket® Swabs Supplied bulk, non sterile for inclusion in procedure trays and packs.	8"	20cm	500	R53062
oupping can, not out no for measurer in proceeding a system passes.	16"	40cm	100	R53064
	16"	40cm	500	R53066
	Width	Length	Per carton	Code
	1.25cm	2m	100	R55022
	2.5cm	2m	100	R55032
Rocket® RIBBON GAUZE B.P.	2.5011	5m	100	R55034
Absorbent Cotton/Viscose White.	5cm	2m	50	R55040
Sterile, double wrapped		5m	50	R55042
	7.5cm	5m	50	R55054
	I0cm	5m	50	R55064
	1.25cm	lm	100	R55080
		2m	100	R55082
	2.5cm	lm	100	R55090
Rocket® RIBBON GAUZE B.P x-ray detectable Absorbent Cotton/Viscose White.	2.5011	2m	100	R55092
Sterile, double wrapped	5cm	2m	50	R55102
	SCIII	5m	50	R55104
	7.5cm	5m	50	R55114
	I0.cm	5m	50	R55124
Rocket® RIBBON GAUZE B.P. Absorbent Cotton/Viscose Throat Pack Green, x-ray detectable Sterile, double wrapped	7.5cm	2m	50	R55142





Rocket® Scissors



Rocket® Skin Graft Blades



Rocket® Skin Graft Blades are produced from Sheffield steel to ensure reliable performance in the following handles:

- Corbett
- Braithwaite
- Watson

Rocket® Skin Graft Blades	
Sterile, for single patient use, double wrapped, 10 per carton	R55170

Rocket® Rolonspec™ Vaginal Speculum

Rocket [®] Rolonspec [™] Vaginal Speculum	
Sterile, for single patient use, individually wrapped, 25 per carton	R50600
Rocket® Rolonspec™ Vaginal Speculum	
Non sterile, for single patient use, individually wrapped, 25 per carton	R50601

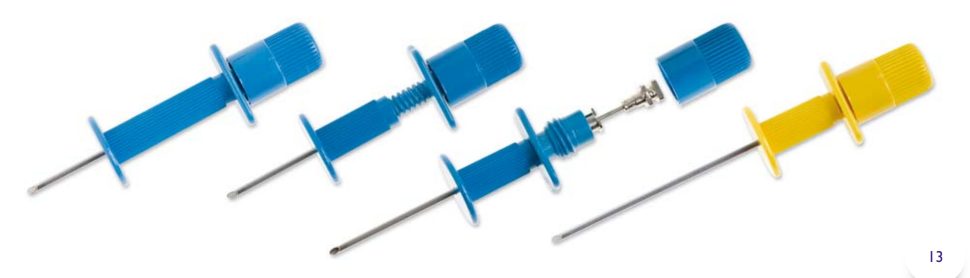
Rocket® Bone Marrow Aspiration Needles



ROCKET® MARROWGAUGE™ NEEDLES provide a highly cost effective solution to the many problems associated reprocessing of conventional marrow aspiration needles.

- TWO NEEDLE LENGTHS to meet the widest range of patient needs.
- CONTROLLED DEPTH of penetration, each needle is supplied with 2 sleeves allowing sternal and iliac crest puncture.
- PRECISION GROUND BEVEL to enable controlled, low effort penetration of bone.
- ERGONOMIC HANDLE sits easily in the operator's hand during initial penetration to improve comfort and reduce fatigue in repeated sampling.
- SIMPLE locking mechanism secures stylet to ensure clean controlled bone penetration.

Rocket® Bone Marrow Aspiration Need	lles		
Rocket® MarrowGauge TM Needles 15G with moulded body, retaining cap,	Standard	Sternal: 10-22mm Iliac Crest: 22-39mm	R56780
stylet and removable sleeves Sterile, for single patient use, packed 10 per carton	Long	Sternal: 35-47mm Iliac Crest: 47-64mm	R56781

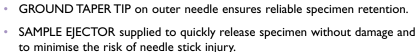


Rocket® Bone Trephine Needles



The Rocket® Trephine Needle is designed to give safe, reliable sampling performance combined with excellent comfort and trocar control.

- INNER STYLET with precision ground tip to enable easy penetration of bone.
- ERGONOMIC HANDLE sits comfortably in the operators hand during initial penetration.
- COVER PLATE to allow controlled collection of sample after stylet has been removed.
- SIMPLE locking mechanism secures stylet to ensure clean controlled bone penetration.





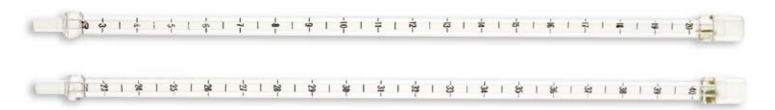
Rocket® Bone Trephine Needles				
Rocket® Trephine Needles	Large	7G	4.4mm x 100mm	R56791
Bevelled stainless steel trephine needle with removable tri-point trocar, cover plate, sample stylet and point cover.	Standard	IIG	2.95mm × 100mm	R56790
Sterile, for single patient use, pouch packed, 10 per carton	Paediatric	I4G	2.05mm x 40mm	R56792

Rocket® Spinal Manometer & Stopcock Set



ROCKET® SPINAL MANOMETERS have been providing safe, reliable, cost effective CSF pressure measurement for over 20 years. The design was originally developed to remove the many problems associated with glass manometers and has now become a standard diagnostic tool in every Emergency Unit, Neurological and Medical Ward.

- READY FOR IMMEDIATE USE for when time is precious.
- CLEAR, STURDY PLASTIC CONSTRUCTION for reliable, secure assembly and ease of use.
- TWO PART ASSEMBLY allows CSF pressure monitoring between 3 21cm and 3 40cm CSF.
- SUPPLIED COMPLETE with 3 way stop cock for attachment to any standard luer spinal needle.





Rocket® Spinal Manometer & Stopcock Set	Code
Rocket® Spinal Manometer Set,	
2 part manometer for measurements between 3-40mm CSF, 3 way stopcock Supplied sterile for single patient use, in cartons of 40 units.	R55990
Rocket® 3 way stopcock Supplied sterile, for single patient use, in cartons of 100 units	R56250

Urine Collection: URIKONE® URIPOT®



URIKONE® & URIPOT® offer cost effective, ready to use urine collection in two styles to meet the widest range of patient needs.

URIKONE® offers a simple, traditional cone design ideal for male urine collection, whereas; URIPOT® has an anatomically designed filling pot with soft, smooth edges and is warm to the touch, making sampling easier and more comfortable for the female patient.

A special non return valve makes gradual filling simple and helps prevent overfill and spillage.

Both designs feature:

- UNIVERSAL CONTAINER, used as standard by most laboratory services, makes urine collection easy and cost effective.
- PRE-ASSEMBLED, simple and ready to use, suitable for either male or female.
- AQUEOUS PRE WIPE for easy, rapid cleansing of the genital area prior to sampling.
- WALL CHART with instructions for use are supplied with each outer of 50 units.
 Available in English, other languages on request.





Urine Collection			
URIPOT® for single patient use, single wrapped, 50 per carton	with prep wipe	sterile	R53084
	without wipe	clinically clean	R53085
	without wipe	sterile	R53086
	with boric acid	sterile	R53087
	with boric acid & wipe	sterile	R53088
URIKONE ® for single patient use, single wrapped, 50 per carton	with prep wipe	sterile	R53100
	without wipe	sterile	R53102
	with boric acid	sterile	R53104

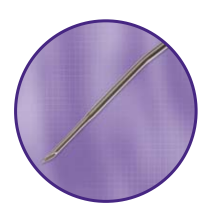
Rocket® Haemorrhoid Injection Set

OPD

ROCKET® HAEMORRHOID INJECTION SETS provide a safe, reliable method of injection of oily Phenol BP or other sclerosing agents as an outpatient treatment for haemorrhoids.

The design features:

- COMFORTABLE three finger ring grip for ease of injection of viscid Phenol.
- ANGLED or STRAIGHT luer lock needle for ease security and improved ease of access.
- WIDE BORE needle with 18G distal tip to provide maximum control during injection.
- SUPPLIED COMPLETE with filling cannula for ease of use in the busy clinic setting.
- RELIABLE, practical and competitively priced to ensure best value for your department.







	Needle type	Length	Code
Rocket® Haemorrhoid Injection Set,	Straight	4 " 10cm	R56210
Supplied with needle, filling cannula. Sterile for single patient use.	Straight	8" 20cm	R59503
25 per carton	Angled	4 " 10cm	R56211

Rocket® KCH™ Fetal Bladder Drain



The ROCKET® KCH™ FETAL BLADDER DRAIN is intended for use in fetal urinary tract decompression following diagnosis of fetal obstructive uropathy in foetuses of 18-38 weeks gestation.

- TWIN PIGTAIL catheter with 6 holes for reliable continuous drainage.
- RADIOPAQUE and ECHOGENIC TIP MARKERS for easier post insertion position monitoring.
- MRI COMPATIBLE: The catheter and marker rings are compatible with MR Imaging for easier patient monitoring.
- PTFE GUIDEWIRE maintains catheter integrity during loading into introducer to significantly improve ease and speed of insertion.
- REUSABLE INTRODUCER SET for secure, insertion and reliable placement.



R57.405 KCH[™] Fetal Bladder Drain



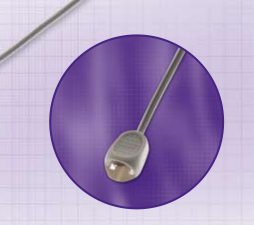
Description	Code
Rocket®, KCH TM Fetal Bladder Drain Set with 0.035" x 80cm PTFE guidewire, supplied individually pouch packed. Sterile, for single patient use.	R57405
Rocket®, KCH TM Reusable Introducer Set trocar, cannula, long & short pusher rods Autoclavable	R29100

Rocket® Copeland® Fetal Scalp Electrode

Copeland® and Fetal Scalp Monitoring are synonymous and for over 20 years Copeland® Fetal Scalp Electrodes have provided safe and reliable recording of the baby's heart rate during labour. It is the preferred choice when internal monitoring is indicated.

"The Copeland® performed the best overall, and particularly in respect to attachment to the scalp. On the basis of the results of this trial we feel that the Copeland® is the electrode of choice." British Journal of Obstetrics and Gynaecology. April 1992. Vol99 pp302-306.

- Used in over 90% of UK hospitals.
- Safe, quick and easy to apply without the need for applicators.
- NEW finger grip for easier placement.
- Can be applied with as little as 1.5cm cervical dilation for earlier monitoring.
- Three point contact for excellent trace quality.
- · Automatic control of depth of penetration of needle for low scalp trauma.
- · Cannot detach accidentally when correctly applied.
- Now also available with 'Qwik' connector to fit all new fetal monitoring machines.
- Easy to reposition and remove.



Description	NHS Logistics order code	Code
Rocket® Copeland® Fetal Scalp Electrode Sterile, for single patient use, packed 25 per carton	FDK221	R57008-00-FE
Rocket® Copeland® Fetal Scalp Electrode with Quik Connector Sterile, for single patient use, packed 25 per carton	FDK097	R57008-00-CN

Rocket® Fetal Blood Sampling Accessories

Endoscopes			
	I2mm	R28200	
LONG Length: 200mm	I6mm	R28201	
	20mm	R28202	
MEDIUM Length: 175mm	22mm	R28203	
SHORT Length: 130mm	30mm	R28204	
Universal Fibre Light Fitting. Compatible with BS, Wolf and Storz light cables		R28316	
Fetal Blood Sampling Blades			
Rocket® FBS Blades Sterile, for single patient use,	Plug fitting	R57010	
individually wrapped in cartons 100 units	Screw fitting	R57011	
Rocket® FBS Blade Holder	Plug fitting	R28216	
Autoclavable	Screw fitting	R28217	
Heparinised Tubes			
Rocket® Heparinised Tubes Glass, 290mm × 3.0mm OD × 1.0mm ID.	Angled	R57014	
Non sterile, for single patient use, 100 per carton	Straight	R57015	

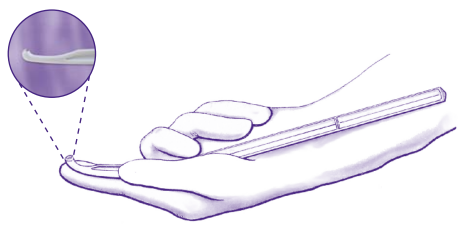


Rocket® Amniotomy Hooks

ROCKET® AMNIOTIC HOOKS offer:

- AMNIOTIC MEMBRANE PERFORATOR: anatomically shaped to ensure a positive grip in the users hand and to follow the normal curved pelvic outlet.
- FLATTENED OUTER CURVE for precise finger location and positioning.
- ROUNDED DISTAL END to prevent damage during insertion.
- GUARDED HOOK: located at a controlled depth to permit perforation of the membranes without trauma to the surrounding tissue.

Description	Code
Rocket® Amniotomy Hook 25cm sterile, for single patient use, individually packed.	R57065
Rocket® Surgi Hook - Straight 26cm sterile, for single patient use, individually packed.	R57066



Rocket® Pudendal Block Needle

- LUER LOCK NEEDLE provides up to a maximum of 10mm tissue penetration for increased safety.
- REMOVABLE FINGER RING can be re-sited at Position 1 or left as supplied in Position 2 to give best individual control and comfort during use.

Description	Code
Rocket® Pudendal Block Needle 20G x 130mm, Sterile, for single patient use, individually packed, 20 per carton	R57040



Rocket® Fetal Blood Sampling Kits



Rocket® FBS Kits offer a simple and cost effective solution for routine fetal blood sampling.

- COMPLETE KITS: each designed to complete up to 5 individual FBS samplings over the delivery period. Each kit is ready for immediate use to minimise delay when time is precious.
- NEW AMNILUME™ COMPATABILE: all **Rocket®** FBS Kits are designed for use with the revolutionary **Amnilume™** Single Use Light Source system.
- SAFETY AS STANDARD: Rocket Medical use non-breakable plastic capillary tubes to fit most common blood-gas analysers.
- SPECIALIST MICRO-VOLUME KITS are available with genuine RADIOMETER® safeCLINITUBES™ capillary tubes to fit ABL™, ROCHE and BAYER micro volume systems.
- REDUCE RISK AND STRESS caused by missing, incomplete or worn components in reusable trays.
- EFFICIENT AND COST EFFECTIVE when compared to reprocessing and replacing worn of lost reusable instruments.

	Version	Code
Rocket® FBS Kits. I x Disposable Endoscope & Obturator, 2 x Rocket® FBS Blades I x Rocket® FBS Blade Holder, I x Yellow Soft Paraffin BP I x capillary tube holder, I0 x capillary tube stoppers 6 x 12" cotton swab sticks, single use spongeholder, 5 x gauze swabs, tray wrapped in waterproof drape Supplied sterile, for single patient use, I0 per carton	with 5 \times 90µl plastic capillary and 3 \times 30cm straight hep. tubes	R57012
	with 5 x 90µl plastic capillary and 3 x 30cm angled hep. tubes	R57013
	Only with 55µl plastic RADIOMETER® safeCLINITUBES™	R57018
	Only with 85µl plastic RADIOMETER® safeCLINITUBES™	R57024
Rocket® FBS Kit with Amnilume™ Complete kit as above with Amnilume™ Single Use Light Source, supplied sterile, for single patient use, 10 per carton	with 5 \times 90 μ l plastic capillary and 3 \times 30cm straight hep. tubes	R57012-LUME
	Only with 55µl plastic RADIOMETER® safeCLINITUBES™	R57018-LUME
	Only with 85µl plastic RADIOMETER® safeCLINITUBES™	R57024-LUME
Amnilume™ Single Use Light source for use with Rocket® FBS Kits. Supplied sterile, for single patient use, 20 per carton.		R57004







