

Histotechnology UK
Consumables Portfolio

FEATHER® Autopsy &
Dissection range
Trimming Boards
Fixatives
Formalin Neutralisers
Decalcifiers
Tissue Marking Dyes
Embedding Cassettes
Pads, Wraps & Bags
Marker Pens
Solvents
Histology Wax
FEATHER® Microtome
Blades
Microtome Brushes
Cryotomy OCT
Mounting Media
Slides
Tinctorial Stains
Counter Stains
Special Stains

www.pfmmedical.co.uk

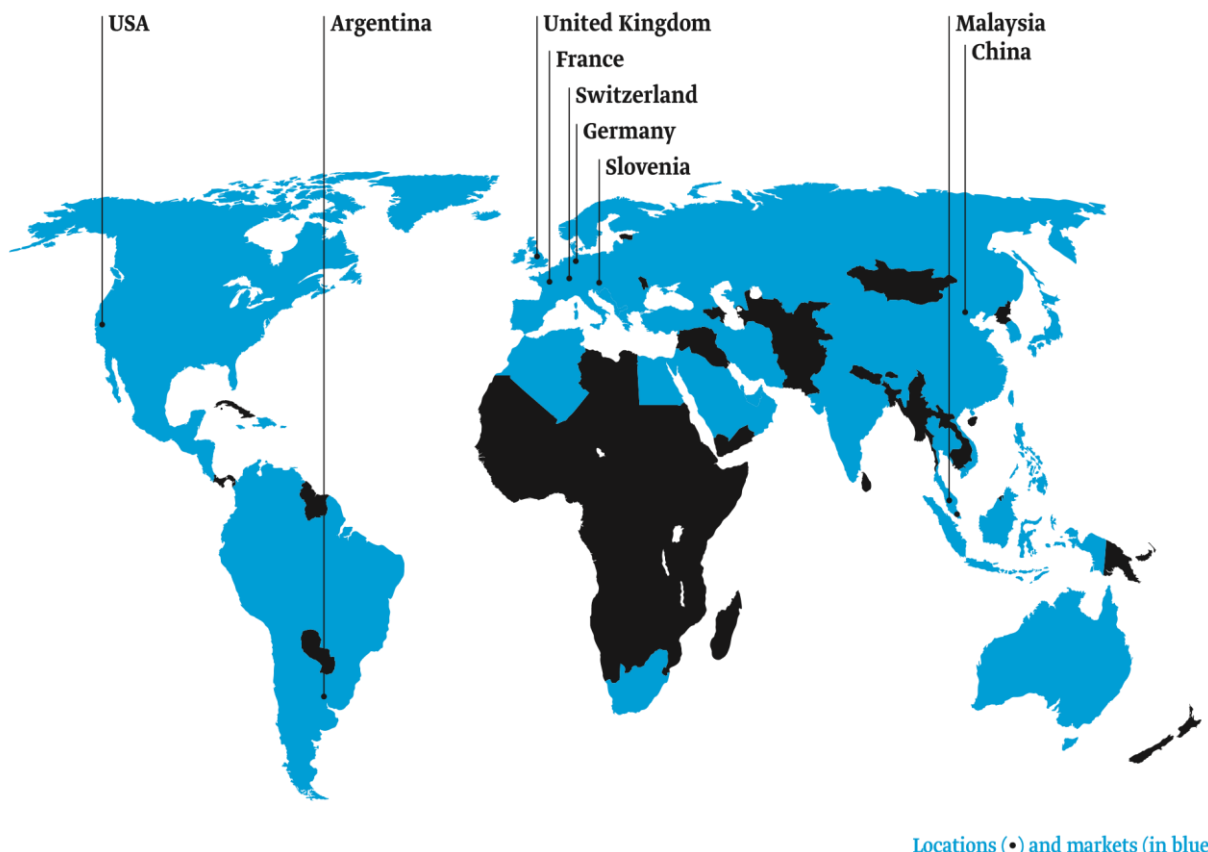


Pfmmedical is an internationally operating, family-run company based in Germany that offers specialised solutions in the field of healthcare. For more than 45 years, we have successfully developed, manufactured, and distributed quality products.

Globally, our fields of expertise are Surgery, Histotechnology, Cardiovascular Technologies, Fluid Management, and Intensive/Anaesthesia.

Distribution and Markets

11 Locations for over 100 Markets



Histotechnology UK is proud to distribute products and equipment sourced specifically to complement our pfmmedical Microtomy portfolio. We have long-term, established relationships with UK manufacturers to ensure a robust supply chain to deliver the best possible products and service to our customers.

Our sales consultants are all former histology lab professionals. This hands-on experience means they truly understand your daily challenges and pain points. As your dedicated point of contact, they can provide expert advice and support for all your needs, from sales and applications to product support.

We pride ourselves on delivery statistics that are second to none and a flexible, professional approach to meeting our customers' requirements.



Histotechnology

The pfm medical UK Histology division provides and advises on high-quality products to enhance your cellular pathology laboratory. Our innovative and often unique products are designed for every step of your workflow, including dissection, fixation, specimen preparation, processing, embedding, microtomy, and staining.

We offer a range of blades from the Japanese manufacturer FEATHER® Safety Razor Company, specialists in medical blades. Known for their outstanding quality, these blades meet your highest requirements. Our decades-long partnership with FEATHER®, and our role as their exclusive UK and European distributor since 1973, ensures you directly benefit from this trusted relationship.

In addition to our blades, we supply a comprehensive range of consumables, including slides, cassettes, Davidsons® Tissue Marking Dyes, stains, reagents, and pfm Histology Wax. Our broad portfolio also includes capital equipment like a full range of microtomes manufactured by pfm medical in Germany. To enhance your laboratory's efficiency and support automated and digital workflows, we distribute Slide and Cassette Printers and Macro-Digital Imaging systems that integrate with most LIMS. We also offer unique water baths, cold plates, and additional microtomy equipment, all designed with the user at the forefront.

We are constantly expanding our product portfolio to meet your evolving needs.

pfm medical
Quality and Experience · *since 1971*

FEATHER®

Autopsy & Dissection

As the exclusive UK distributor, pfm medical UK offers the full range of **FEATHER®** products for dissection, trimming, and autopsy. These tools are designed to give you precision and control, helping you achieve reliable results with confidence.

Our portfolio includes **disposable trimming blades** and **reusable handles** in both standard and safety versions. With blades available in 130mm and 260mm lengths, you have the flexibility to choose the right tool for any application. This focus on versatility, combined with superior quality, ensures you can work with speed and accuracy every time.



Ordering Information

REF	Description	PU
205560000	Trimming Blade Handle F-80HL	1
205530002	Trimming Blade Handle F-130WP (Length 260mm)	1
205540002	Trimming Blade Handle F-260WP (Length 390mm)	1
205550002	Trimming Blade Handle F-80WP (Length 217mm)	1
205500000	Carbon Steel Trimming Blades 130mm	50
205500001	Carbon Steel Trimming Blades 260mm	50
206600000	Safety Trimming Blade Handle F-1326P (Length 150mm)	1
206600130	Safety Trimming Blades 130mm	10
206600260	Safety Trimming Blades 260mm	10
208000055	Pathology Scissors with exchangeable blades	1
208000157	Replaceable Blades for Scissors pointed/pointed	5
208000156	Replaceable Blades for Scissors blunt/blunt	5
208000155	Replaceable Blades for Scissors blunt/pointed	5

Trimming Boards

Our **Trimming Boards** are designed to enhance accuracy, consistency, and safety during tissue grossing. They are an excellent solution for standardising your lab's daily workflow and for training new staff. As the perfect partner for your FEATHER® tools, these boards are of superior quality.

Integrated depth gauges allow you to consistently produce uniform tissue sizes and thickness, which ensures the best chance of effective processing in minimum time. Additionally, the dark centre provides optimal contrast, making it easy to visualise small, light-coloured samples.



Ordering Information

REF	Description	PU
040300	pfm Safety Trimming Board	1
040400	pfm Safety Tool Board	1
040700	pfm Trimming Board	1
040800	pfm Trimming Board Small	1

Fixatives

Ready-to-use **Fixatives** are designed to simplify your workflow and eliminate dilution errors, giving you peace of mind and consistent results every time. By using our pre-prepared solutions, you can be confident in the quality of your samples and free up valuable time in the lab. We also offer our Neutral Buffered Formalin (NBF) in a distinct blue colour for easy identification and added peace of mind.



Ordering Information

REF	Description	PU
PRC/R/1	Bouins Solution (Bouins Picro Formal) - 1 litre	1
PRC/R/2	10% Buffered Formal Saline (pH 6.6-7) - 1 litre	1
PRC/R/4	10% Neutral Buffered Formal (pH6.9-7.1) - 1 litre	1
PRC/R/4/5L	10% Neutral Buffered Formal (pH6.9-7.1) - 4x5 litres	1
PRC/R/4/10/BB	10% Neutral Buffered Formal - 10 litre Bag-in-a-box	1
PRC/R/3	Davidsons Solution - 1 litre	1
PRC/R/200	Davidsons Solution Modified - 1 litre	1
PRC/R/38	Electron Microscopy Fixative (Parafix) - 1 litre	1
PRC/R/40	Karnovskys Fixative (modified) - 1 litre	1
PRC/R/4/1	10% NBF (Blue) - 1 litre (Box of 12)	12
PRC/R/4/5L	10% NBF (Blue) - 5 litres (Box of 4)	4
PRC/R/505	Formaldehyde 40% - 1 litre	1

Formalin Neutralisers

Formalin Neutralisers are available in different formats to suit a variety of needs, helping you maintain a safe and efficient laboratory environment.

For routine neutralisation, **Formalize** sachets quickly and safely neutralize 5 or 10 litres of 4% formaldehyde. For accidental spills, **Formaspill** absorbent granules are designed to quickly contain and soak up the spill, minimising the risk of exposure.

Versatile **Formalin neutraliser pads** can be used to line transport boxes and shelves, providing an extra layer of protection against fumes and spills. Additionally, their unique blue colour is perfect as the background for macrophotography, as it provides contrast while preventing fumes and wet shadows, ensuring clear, professional images every time.



Ordering Information

REF	Description	PU
PRC/R/14/5L	Formalize sachet (neutralises 5L)	1
PRC/R/14/10L	Formalize bucket (neutralises 10L)	1
PRC/R/95	Formaspill absorbent 500g	1
PRC/FNP/S	Formaldehyde Neutraliser Pads - 20x25cm (8"x10")	25
PRC/FNP/M	Formaldehyde Neutraliser Pad - 28x35cm (11"x14")	25
PRC/FSK	Formalin Spill Kit	1

Decalcifiers

We offer a range of **Decalcifying Solutions** formulated to meet your specific requirements. Whether you need solutions containing formic acid, alcohol, or formalin, our products are designed for reliable use on fixed tissue, ensuring consistent and high-quality results for your lab.

We also understand the challenges of preparing specialised solutions in-house, particularly those containing EDTA. That's why we provide ready-made fixatives with **EDTA**, which is essential for successful bone immunohistochemistry studies. This ready-to-use format eliminates the hassle of trying to dissolve the notoriously difficult-to-prepare EDTA, saving you time and ensuring consistency and reproducibility of results every time.



Ordering Information

REF	Description	PU
PRC/R/12	D.F.B. (Decalcifying Agent - H.K. Kristenson) - 1 litre	1
PRC/R/12/2.5L	D.F.B. Decalcifier- H.K. Kristenson) - 2.5 litres (Box of 8)	1
PRC/R/12/5L	D.F.B. Decalcifier- H.K. Kristenson) - 5 litres (Box of 4)	1
PRC/R/162/1/1L	Formic acid decalcifier (20%) - 1 litre	1
PRC/R/162/1/5L	Formic acid decalcifier (20%) - 5 litres	1
PRC/R/118	EDTA Decalcifier - 1 litre	1
PRC/R/118/2.5L	EDTA Decalcifier - 2.5 litres (Box of 8)	1
PRC/R/118/5L	EDTA Decalcifier - 5 litres (Box of 4)	1
PRC/R/132	EDTA + 10% Formalin Decalcifier - 1 litre	1
PRC/R/11	DFA Decalcifier (Gooding and Stewarts) - 1 litre	1
PRC/R/11/5L	DFA Decalcifier (Gooding and Stewarts) - 5 litres	1

Davidsons Tissue Marking Dyes

Davidsons® Tissue Marking Dyes are designed to help you accurately indicate the orientation and margins of excised tissue samples, ensuring precise and reliable results. Available in a full range of colours, there is the flexibility to purchase them as a complete set or as individual colours in various sizes, allowing you to stock exactly what you need for your lab.



Ordering Information

REF	Description	PU
13-2406	6 colour set 2oz	1
13-11631	2oz bottle green dye	1
13-11632	2oz bottle yellow dye	1
13-11633	2oz bottle black dye	1
13-11634	2oz bottle red dye	1
13-11635	2oz bottle blue dye	1
13-11636	2oz bottle orange dye	1
13-11637	2oz bottle violet dye	1
13-34081	8oz bottle green dye	1
13-34082	8oz bottle yellow dye	1
13-34083	8oz bottle black dye	1
13-34084	8oz bottle red dye	1
13-34085	8oz bottle blue dye	1
13-34086	8oz bottle orange dye	1
13-10132	3cc mini yellow dye (40)	1
13-10133	3cc mini black dye (40)	1
13-10134	3cc mini red dye (40)	1
13-10135	3cc mini blue dye (40)	1
13-10136	3cc mini orange dye (40)	1
13-10137	3cc mini violet dye (40)	1
13-44012	7 colour set 3cc mini	1
13-8553	500 Applicator sticks (10x50)	1
13-8553	Indian Ink (Black) 500ml	1

Embedding Cassettes

Embedding Cassettes are precision-moulded from solvent-resistant plastic to provide durability and consistent results, making them the perfect partner for your lab's workflow. We understand that every lab is different, which is why we work with you to ensure that the cassettes you order, meet your specific needs.

Compatible with a wide range of cassette writers, their design also allows for easy handwriting when needed. You can choose from standard processing, universal, biopsy, and Supamega cassettes to ensure you have the right solution for every sample.

To further support your needs, all cassettes are available in a variety of colours for easy organisation and are supplied with either attached or unattached lids. We also offer various packing formats to fit seamlessly into your existing processes.



Ordering Information

Please contact us to discuss your exact requirements

Cassette Accessories

Reusable Metal Base Moulds, crafted from high-quality stainless steel, are designed to give you accuracy and consistency when positioning and embedding tissue samples. Available in a variety of sizes, they are the perfect partner for our **Reusable Metal Cassette Lids**, providing a durable and sustainable embedding solution for your lab.



Ordering Information

REF	Description	PU
07-BM775	Molds 7x7x5mm	12
07-BM15155	Molds 15x15x5mm	12
07-BM24245	Molds 24x24x5mm	12
07-BM30245	Molds 30x24x5mm	12
APP/4/0/001.10	Molds 10x10x5mm	10
APP/4/0/002.10	Molds 24x24x5mm	10
APP/4/0/003.10	Molds 30x24x6mm	10
APP/4/0/004.10	Molds 37x24x6mm	10
07-MBM6	Mega Molds 33x24x12mm	6
07-7290	Super Mega Molds 65x45x15mm	10
APP/1/0/001.10	Stainless Steel Lids	10

Specimen Wrapping Paper

Speci-Wrap is used for wrapping small fragments of tissue to protect them during processing and is available in boxes containing 500 sheets.



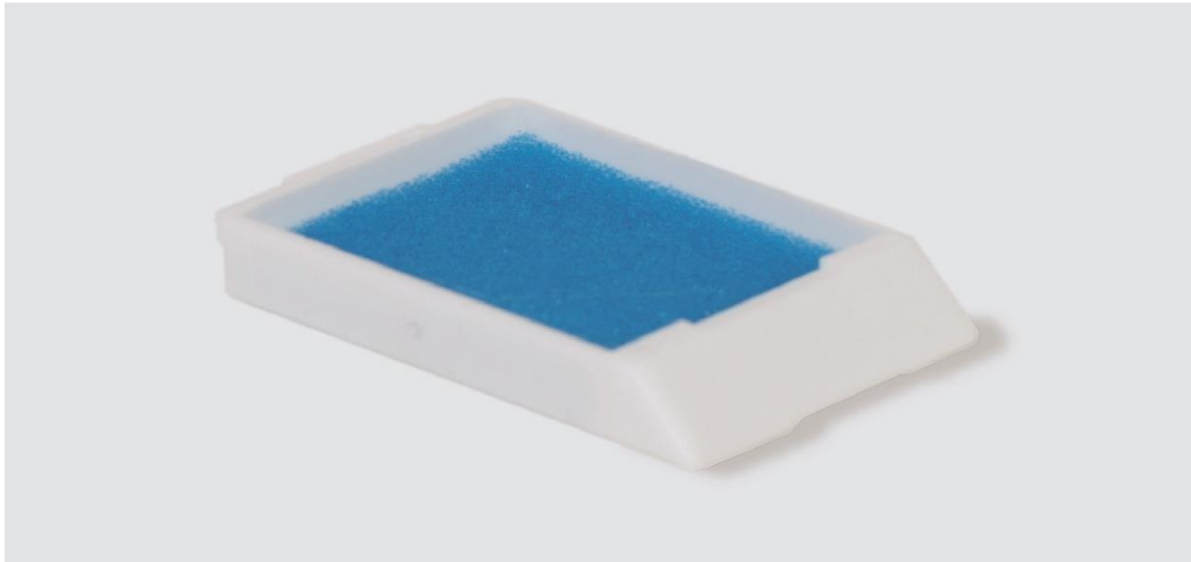
Ordering Information

REF	Description	PU
11WR60	Speci-Wrap	2,000

Biopsy Pads

Biopsy Pads made from a highly chemical-resistant synthetic foam provide two key benefits: they hold tissue samples securely in place while allowing fluids to circulate freely. This ensures the integrity of your samples throughout the entire process and promotes thorough, even processing.

You can also be confident in the quality of your results, as our pads are guaranteed not to leave imprints after processing, helping to prevent artifacts on your final slides. For optimal performance, we recommend soaking the pads in fluid prior to use.



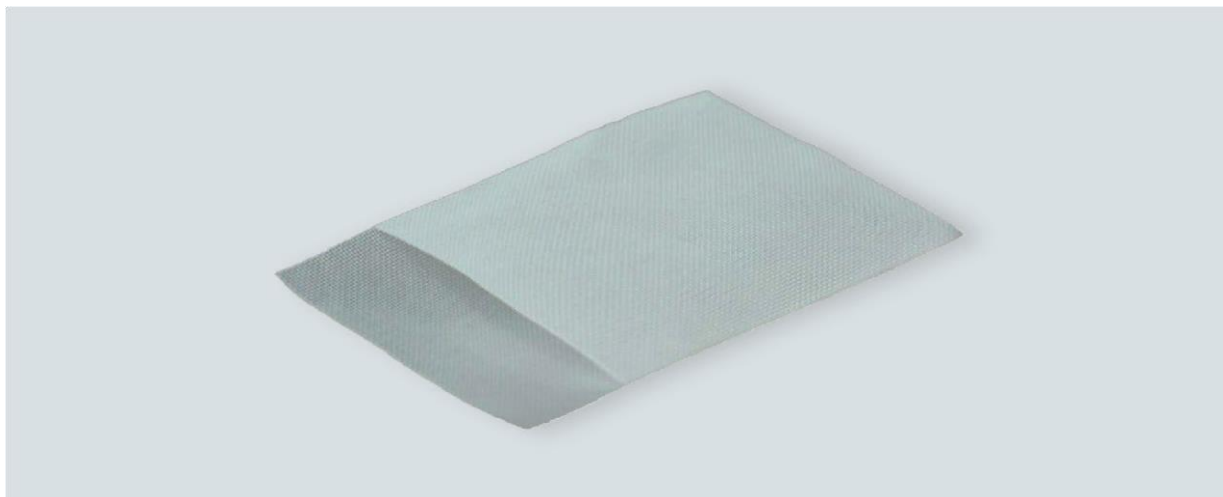
Ordering Information

REF	Description	PU
07-7290	Biopsy pads, blue	500

Biopsy Bags

Biopsy Bags are designed to securely hold small and delicate tissue samples throughout the entire processing workflow. Made from a highly durable and chemically resistant nylon, they ensure the integrity of your samples, preventing loss or damage.

Available in a variety of sizes, our bags give you the flexibility to choose the perfect fit for each sample, providing peace of mind and consistent results every time.



Ordering Information

REF	Description	PU
07-00003	Biopsy bags nylon 45x60mm	1,000
07-00004	Biopsy bags nylon 75x73mm	1,000
07-00005	Biopsy bags nylon 30x45mm	1,000

Marker Pens

Permanent **Marking Pens** are designed to give you peace of mind with every sample. The solvent-resistant black ink ensures your markings remain clear and legible throughout the entire tissue processing workflow, preventing smudging or fading that could lead to error.

With a high-contrast black ink for easy readability on all cassette colours and an odourless formula, they provide a reliable and comfortable solution for your laboratory.



Ordering Information

REF	Description	PU
CSP/19/0/001.12	Histology solvent resistant marker pen	12

Solvents

We offer a full range of high-quality **Solvents and Reagents** manufactured in the UK. All products are available in 1-litre or larger-sized containers, providing flexibility to match your usage. A key benefit is that our 1-litre containers are not subject to Haz Chem delivery charges, making them an ideal and cost-effective option for smaller laboratories.

- **Alcohol (Industrial Denatured Alcohol):** Supplied in various grades, ensuring it is suited to all your processing and staining procedures to give you reliable and consistent results every time.
- **Xylene & Alternatives:** Our highly refined and filtered Xylene ensures rapid clearing and de-waxing. For a safer, xylene-free workflow, we also offer **PROWAVE** for xylene-free processing and **Xylopath**, a quality xylene substitute. These alternatives allow you to maintain high-quality results while reducing exposure to hazardous chemicals.



Ordering Information

REF	Description	PU
PRC/R/101/1L	Industrial Denatured Alcohol (IDA) 99% - 1 litre (Box of 12)	1
PRC/R/101/5L	Industrial Denatured Alcohol (IDA) 99% - 5 litres (Box of 4)	1
PRC/R/102/1L	Industrial Denatured Alcohol (IDA) 95% - 1 litre (Box of 12)	1
PRC/R/102/5L	Industrial Denatured Alcohol (IDA) 95% - 5 litres (Box of 4)	1
PRC/R/103/1L	Industrial Denatured Alcohol (IDA) 70% - 1 litre (Box of 12)	1
PRC/R/103/5L	Industrial Denatured Alcohol (IDA) 70% - 5 litres (Box of 4)	1
PRC/R/201/1L	Xylene (sulphur free) - 1 litre (Box of 12)	1
PRC/R/201/5L	Xylene (sulphur free) - 5 litres (Box of 4)	1
PRC/R/506/1L	Isopropanol - 1 litre (Box of 12)	1
PRC/R/506/5L	Isopropanol - 5 litres (Box of 4)	1
PRC/R/175/1L	Xylopath - 1 litre (12 in a box)	1
PRC/R/175/5L	Xylopath - 5 litres (4 in a box)	1
PRC/R/501/1L	pfm PROWAVE - 1 litre (Box of 12)	1

Histology Wax

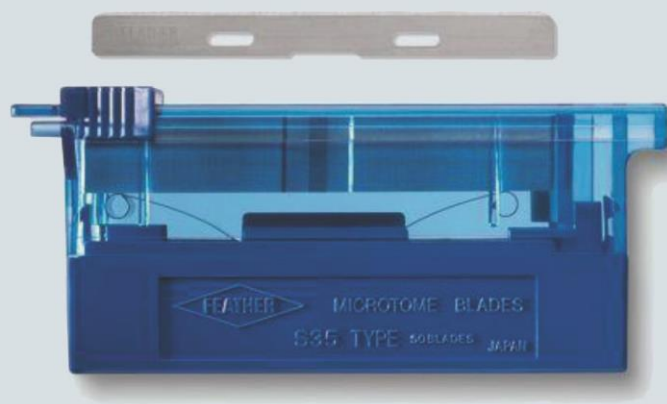
pfm **Histology Wax** is a superior quality all-purpose wax manufactured in the UK, every batch of base histology grade paraffin wax is tested prior to production for flocculation and conformity. It is designed specifically to help you produce precise, high-quality sections with minimal shrinkage. We've crafted this double filtered purified 'fine' cut paraffin wax with added polymers to achieve effective tissue infiltration, great flexibility when sectioning, low cutting resistance and superb ribbon continuity.

It has a melting point of 54–57°C, with a recommended water bath temperature of 42–44°C for ideal flotation.



Ordering Information

REF	Description	PU
9309R2010	pfm Histology Wax 10KG Carton	1



Microtome Blades

pfm medical UK offers a broad range of **FEATHER® Disposable Microtome Blades**, designed for precision and versatility across all your applications, whether in routine practice, research, or industry.

FEATHER® is a global brand, recognised for quality and value in the industry. Each blade is crafted from the finest steel and features a special coating to minimise friction, maximise blade life, and ensure superior edge support. This variety of blades, each suited to a specific tissue type, guarantees optimal results and exceptional versatility for every project. Our team are always happy to assist you in choosing the blades most suited to your workflow.

For best results, remember to trim the protective plastic outer coating before sectioning. This simple step ensures optimal sections from the very first cut.



Routine Blade



Easier ribboning and hard fibrous tissue



Good for hard tissue



Cryostat use only



Routine blade for thinner sections and hard tissues



For hard and difficult blocks

Ordering Information

REF	Description	PU
207500000	Feather Type S35	50
207500003	Feather Type C35	20
207500005	Feather Type R35	50
207500006	Feather Type N35	50
207500011	Feather Type A35	50
207500014	Feather Type N35HR	50

Microtome Brushes are designed to help you maintain a clean and safe work area. Available in a convenient pack of five, they are competitively priced to encourage regular replacement ensuring you always have a fresh, clean brush on hand to remove debris and prevent contamination, all while extending the life of your valuable microtome blades.



Ordering Information

REF	Description	PU
1004.2	Microtome Brushes	5

Cryotomy

Producing good quality frozen sections is essential for a quick and efficient diagnosis. Our **Feather C35 Blades** are specifically designed to meet this critical need.

Engineered to withstand freezing temperatures, these blades are free of any coating that could cause scoring or artifacts under cold conditions. The result is consistently smooth, high-quality sections every time, giving you the clarity and precision you need for reliable diagnoses.



Cryotomy Accessories

Our **OCT** product is a highly viscous, water-soluble embedding matrix designed to enhance your cryotomy workflow. It provides a quality support matrix that freezes rapidly, allowing you to quickly prepare samples for cutting. This rapid freezing, combined with a formula that cuts smoothly, helps you produce high-quality sections for more efficient diagnoses.

You can also rely on this product's long shelf life, giving you consistent performance and value. It comes in a specially designed, easy-to-use 125ml stopper bottle. The product is available in both clear and blue, so you can use the coloured version to add precision when trimming small tissue fragments.



Ordering Information

REF	Description	PU
PRC/OCT	OCT Embedding Matrix Clear (125ml)	1
PRC/OCT/B	OCT Embedding Matrix Blue (125ml)	1

Mounting Media

Pertex® is a popular, quick-drying, xylene-based mounting medium with low viscosity, designed to give you a flawless final slide. Its low viscosity ensures excellent flow and prevents the formation of bubbles, saving you time and repeats.

Pertex® is compatible for use after clearing with **Xylene, Ethanol, and some xylene substitutes**, making it a versatile addition to your laboratory. With a refractive index of 1.492, which is very close to that of glass. Pertex® ensures the form, structure, and colour of your mounted specimen remain unaffected, so you can trust the integrity of your results. Available in a bottle or a handy tube format that can be used in clinics and satellite labs.



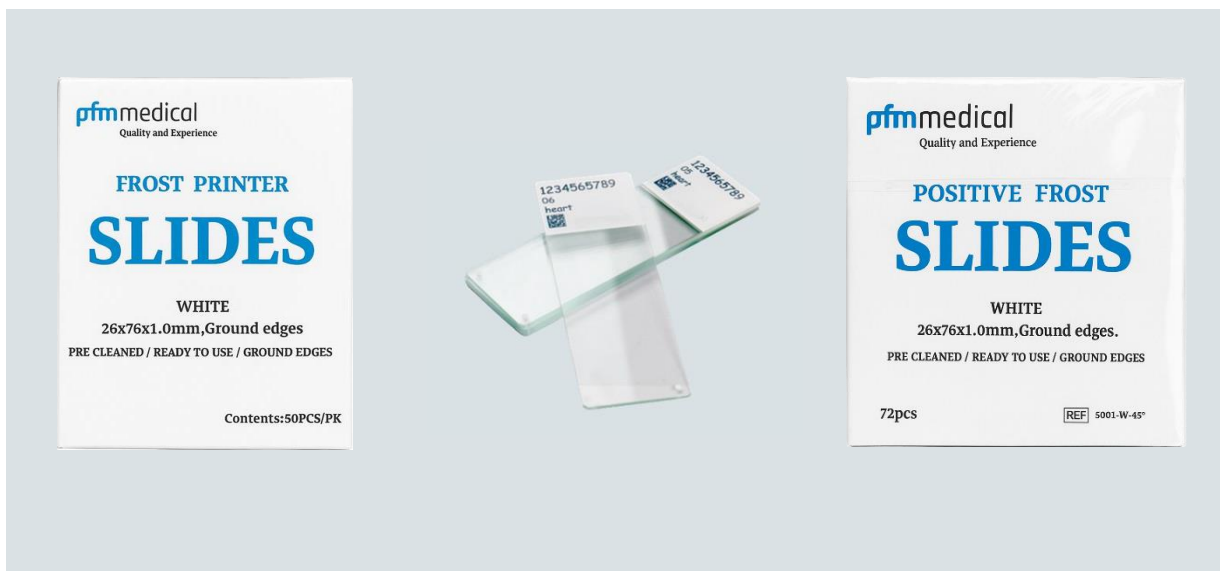
Ordering Information

REF	Description	PU
0840	Pertex® 40ml Tubes	10
PRC/R/750	Pertex® Mounting Medium 250ml	1

Microscope Slides

Our **Colour Frosted Microscope Slides** are designed to improve your laboratory workflow and ensure reliable results. The light opaque coating comes in **ten standard colours**, which allows for easy and organised sample identification, reducing the chance of errors.

The colours are **resistant to commonly used laboratory solvents** and will not change during routine H&E staining, which helps maintain the integrity of your sample labels. These slides are made from **super white glass**, providing excellent clarity, and are available with a frosted end for easy marking whether it be handwritten, printed or labelled. Available as standard, silane adhesive or positively charged.



Ordering Information

REF	Description	PU
7109-W-45	pfmmedical microscope slides 76x26mm, frosted ends, ground edges, 90° corners, pre cleaned, White	50x50
S001-W-45	pfmmedical positive charged microscope slides 76x26mm, frosted ends, ground edges, 90° corners, pre cleaned, White	72
S003-W-45	pfmmedical silane adhesive microscope slides 76x25x1mm, frosted ends, ground edges, 90°, White	50x50

*please contact us for part numbers for individual colours

Coverglass

Coverglass are available pre-cleaned in a variety of sizes and thicknesses to suit your specific needs. Manufactured in a controlled environment and designed to prevent sticking, they are ideal for use in automatic coverslipping machines. This ensures a smooth and efficient workflow while providing a reliable, artifact-free seal for your slides. We can also offer a range of circular coverslips, please contact us to discuss your needs.



Ordering Information

Please contact us to discuss your needs

Tinctorial Stains

Nuclear Stains are proudly manufactured in the UK in small, controlled batches, ensuring they are rigorously tested to provide you with reliable and consistent results every time. This meticulous quality control helps you achieve accurate diagnoses with confidence.

For your convenience and safety, our stains are ready-to-use, saving you valuable time and eliminating the risk of dilution errors. They are also supplied in light, unbreakable containers and are mercury-free, ensuring a safer laboratory environment for you and your team.

We understand that every lab has different needs, which is why we offer both progressive and regressive Haematoxylins, giving you the flexibility to choose the perfect stain to suit your specific requirements.



Ordering Information

REF	Description	PU
PRC/R/131	Carazzi's Haematoxylin - 1 litre	1
PRC/R/78	Cole's Haematoxylin - 1 litre	1
PRC/13/2	Gill's 1 Haematoxylin - 1 litre	1
PRC/13/1	Gill's 2 Haematoxylin - 1 litre	1
PRC/13/1/2.5L	Gill's 2 Haematoxylin - 2.5 litres (Box of 8)	1
PRC/13/1/5L	Gill's 2 Haematoxylin - 5 litres (Box of 4)	1
PRC/13/3	Gill's 3 Haematoxylin - 1 litre	1
PRC/13/3/2.5L	Gill's 3 Haematoxylin - 2.5 litres (Box of 8)	1
PRC/13/3/5L	Gill's 3 Haematoxylin - 5 litres (Box of 4)	1
PRC/R/51	Harris's (Mercury Free) (acidified) Haematoxylin - 1 litre	1
PRC/R/51/2.5L	Harris's (unacidified) Haematoxylin - 2.5 litres (Box of 8)	1
PRC/R/51/2/5L	Harris's (unacidified) Haematoxylin - 5 litres (Box of 4)	1
PRC/R/42	Mayer's Haematoxylin - 1 litre	1
PRC/R/42/5L	Mayer's Haematoxylin - 5 litres (Box of 4)	1
PRC/R/113	Haematoxylin (Weigerts) Iron Kit - 1 litre of solution A & B	1

Counter Stains

Our ready-to-use **Counter Stains** including Eosin (available in both alcoholic and aqueous formats) and common PAP stains are proudly manufactured in the UK. A meticulous production process, combined with rigorous testing in small batches, ensures consistent quality and reliable results every time, giving you the confidence you need for your diagnoses.



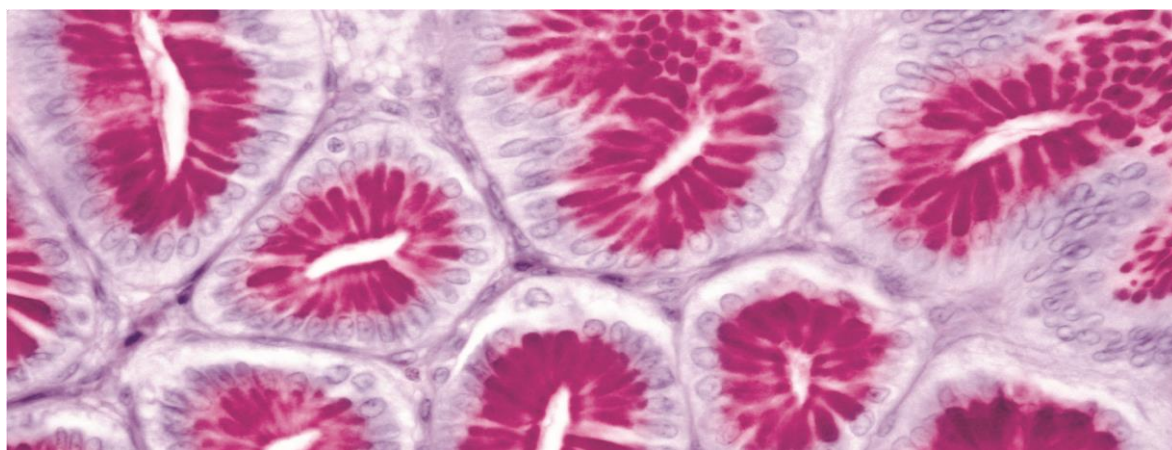
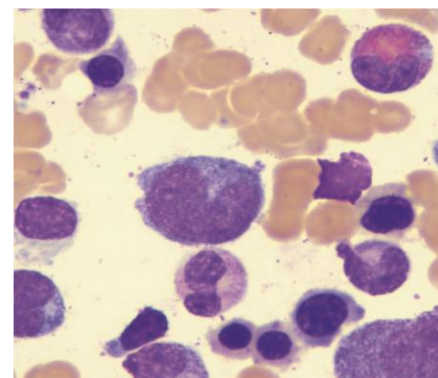
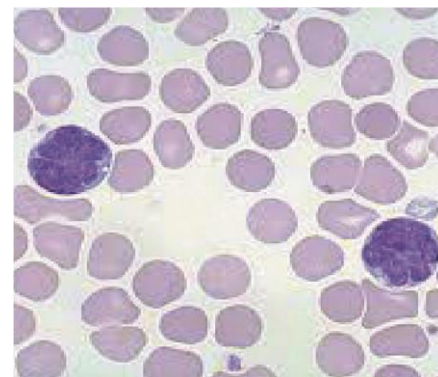
Ordering Information

REF	Description	PU
PRC/66/1	Eosin (1% aqueous) - 1 litre	1
PRC/66/1/2.5L	Eosin (1% aqueous) - 2.5 litres (Box of 8)	1
PRC/66/1/5L	Eosin (1% aqueous) - 5 litres (Box of 4)	1
PRC/R/68	Eosin (1% alcoholic) - 1 litre	1
PRC/R/68/5L	Eosin (1% alcoholic) - 5 litres	1
PRC/R/54	Van Gieson's Stain - 1 litre	1
PRC/R/54/1	Van Gieson's Stain (Curtis) - 1 litre	1
PRC/R/58	PRC Papanicolaou EA 50 - 1 litre	1
PRC/R/77	PRC Papanicolaou OG 6 - 1 litre	1

Special Stains

We offer a variety of ready-to-use **Special Stains**, including a differential cytology stain for blood films in a convenient kit form. Our stains are proudly manufactured in the UK and rigorously tested for quality and reliability, ensuring you get consistent, reproducible results for every diagnosis.

By choosing our ready-to-use solutions, you save valuable time and avoid the messy, time-consuming process of in-house preparation. This also eliminates the need to store a wide range of chemicals, helping you maintain a safer and more organised laboratory.



Ordering Information

REF	Description	PU
PRC/R/173	Giemsa Stain Modified - 1 litre	1
PRC/R/108	Miller's Elastin Stain- 1 litre	1
PRC/41	Fuschin Cold AFB Stain- 1 litre	1
PRC/R/55	Carbol Fuchsin (ZN)- 1 litre	1
PRC/41	Carbol Fuchsin (Kinyoun)- 500ml	1
PRC/42	Blue Counterstain Cold AFB Stain- 1 litre	1
PRC/R/22	0.1% Nuclear Fast Red + 5% Alum Sul- 100ml	1
PRC/R/137	Crystal violet (0.5% aqueous)- 1 litre	1
PRC/R/53	Lugols iodine - 1 litre	1
PRC/21	Neutral Red (1% Aqueous)- 1 litre	1
PRC/16	Feulgen Stain (Schiff's Reagent)- 1 litre	1
PRC/R/135	0.2% Gold Chlorise - 500ml	1
PRC/18	Methylene Blue (1% Aqueous) - 1litre	1
PRC/44	Safranin (1% Aqueous)- 1 litre	1
PRC/R/109	Picrosirius Red- 1 litre	1
PRC/30	1% Alcian Blue in 3% Acetic Acid- 1 litre	1
PRC/6	1% Periodic Acid- 1 litre	1
PRC/25	Silver Nitrate 5% Solution- 500 ml	1
PRC/R/48	May Grunwald Stain - 1 litre	1

Staining Reagents

We offer a selection of routinely used **Staining Reagents**, all manufactured in the UK and available in a ready-to-use format. This not only saves you valuable time and prevents dilution errors, but it also provides crucial standardisation for your staining procedures. By using our pre-prepared solutions, you can ensure consistent, reproducible results for every test.



Ordering Information

REF	Description	PU
PRC/R/76	Scott's Tap Water Substitute - 1 litre	1
PRC/R/76.2.5L	Scott's Tap Water Substitute - 2.5 litres (Box of 8)	1
PRC/R/76/5L	Scott's Tap Water Substitute - 5 litres (Box of 4)	1
PRC/R/135	0.2% Gold Chloride - 500ml	1
PRC/R/75	1% Acid Alcohol - 1 litre	1
PRC/R/75/2.5L	1% Acid Alcohol - 2.5 litres (Box of 8)	1
PRC/R/75/5L	1% Acid Alcohol - 5 litres (Box of 4)	1
PRC/R/25	Glycerol - 1 litre	1
PRC/R/89	Phosphate Buffered Saline - 1 litre	1
PRC/R/185	Phosphate Buffer Concentrate pH6.8 (Sorenson) - 100ml	1

Tissue Microarray

Our range of **Punch Biopsies** provides you with the tools to efficiently and accurately create your own Tissue Microarray (TMA) blocks in-house. This gives you complete control over the process, from sample selection to final block creation, ensuring the quality and consistency of your TMA control blocks.

By producing your own TMA blocks, you can streamline your workflow and avoid the costs and delays associated with outsourcing. The punches are designed to provide consistent core sizes, enabling standardisation of your protocols and ensuring reliable, reproducible results for your research and diagnostic work.



Ordering Information

REF	Description	PU
49101	Biopsy punch with plunger 1mm	20
49115	Biopsy punch with plunger 1.5mm	20
49201	Biopsy punch with plunger 2mm	20
49301	Biopsy punch with plunger 3mm	20
49401	Biopsy punch with plunger 4mm	20

Contact

Should you have any questions your local representative or Customer Services team will be glad to assist you.

uk@pfmmedical.com

T +44 (0) 1625 875 388

F +44 (0) 1625 875 389

www.pfmmedical.co.uk

pfm medical UK Ltd.
Suite 3 Armcon Business Park
London Road South, Poynton
Cheshire, SK12 1LQ, England

Certified according to
DIN EN ISO 13485