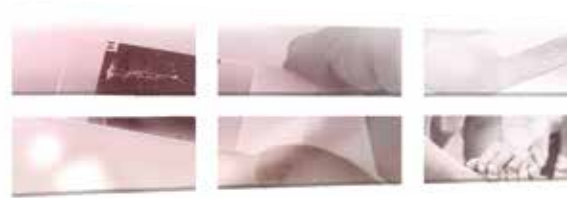


Showing the right path

Series 1 2 3

Q: Do you find it difficult determining which slide is best for your lab and your processes?



A: Trajan can show you the right path to optimize slides for your laboratory

Expert advice in choosing the correct slides using Trajan Series 1, 2, 3

Whether you have specific specimen complexities, instrument compatibility issues, cost constraints or high levels of rework with your current slides, Trajan will show you the right path and slides for your laboratory.



Trajan 'Series' microscope slides

Choosing the right path. Superior adhesion when needed.
Cost effective solutions for mainstream applications



Trajan Series 1, 2 and 3 microscope slide selection guide

Trajan Adhesive (coated) microscope slides				
Attribute	Series 1 Adhesive	Series 1 Advanced Adhesive	Series 2 Adhesive	Series 3 Adhesive
Adhesion strength	✓	✓ ✓	✓ ✓	✓ ✓ ✓
Surface type	Hydrophobic	Hydrophilic	Hydrophilic	Hydrophilic
Section repositioning	-	-	✓ ✓	✓ ✓
Printing	IPC/Thermal	IPC/Thermal	Thermal	Thermal
Immuno-stainer compatibility	✓	✓	✓ ✓	✓ ✓
Reduced background staining	✓ ✓	✓	✓ ✓ ✓	✓ ✓
Silver special stains	-	-	✓	✓ ✓
Recommended applications	Frozen sections, IHC processes	ISH techniques, IHC processes	ISH techniques, IHC processes	Difficult tissue, high stress processes

Trajan Frosted (non-coated) microscope slides		
Attribute	Series 1 Frosted	Series 2 Frosted
Surface flatness	✓ ✓	✓ ✓ ✓
Cleanliness	✓ ✓	✓ ✓ ✓
Printing	IPC/Thermal	Thermal
Recommended applications	Routine H&E, hematology	Cytology, cytogenetics



Showing the right path

Series 2



Q: Do you find your current slides cause repeat work due to inconsistent staining or tissue loss?

A: Choosing the right path with Trajan Series 2 slides will ensure enhanced specimen adhesion, consistent staining and reduced rework

Series 2 - Our premium slide range for reduced background staining and uniform adhesion

The adhesive coating on Trajan Series 2 microscope slides is optimized for reduced background staining and uniform adhesion of interstitial tissue. Stain images are evenly focused for better observation that facilitates diagnosis.

Trajan Series 2 Adhesive microscope slides are recommended for:

- Frozen sections
- FFPE specimen blocks
- Immunohistochemistry (IHC) applications
- In situ hybridization (ISH) based histology techniques



Trajan microscope slides

Series 2



Series 2 Adhesive

- Optimum performance hydrophilic adhesive slides for difficult specimen types.
- Specialised slide surface fluidics for uniform reagent dispersal.
- Reduced rework with minimal tissue loss during staining.

Series 2 Frosted

- Extra clean non-coated microscope slides, suitable to use straight from the packet.
- Superior surface flatness, enables thin and even specimen layer.
- Optimized for cytology and cytogenetic applications.
- Also recommended for histology H&E applications.



Trajan microscope slides and coverslips

Series 1

Q: Do you need a more cost-effective solution for your routine H&E and IHC work?

A: Choose the right path with Trajan Series 1 slides. They will ensure a dependable and cost-effective solution with consistent staining

Series 1 - Popular as a cost-effective solution for routine lab work

Trajan Series 1 microscope slides are manufactured using high quality German float glass under an ISO accredited quality management system. Recommended for routine use in histology laboratories to deliver reliable and cost-effective results.

Series 1 Adhesive	Series 1 Advanced Adhesive	Series 1 Frosted
<ul style="list-style-type: none">• Specialized adhesive coated slides with positively charged surface to promote cell and tissue adhesion.• Recommended for frozen sectioning and IHC applications.	<ul style="list-style-type: none">• Advanced hydrophilic coating for improved adhesion and minimal auto-fluorescence.• Recommended for ISH based techniques and IHC applications.	<ul style="list-style-type: none">• Non-coated microscope slides, pre-cleaned.• Recommended for routine histology H&E.

Series 1 coverslips

Trajan Series 1 coverslips are manufactured using ultra-thin pure white borosilicate glass in controlled conditions for uniform thinness and smoothness. A proprietary surface treatment is applied to minimise coverslips sticking.

- Available in a range of sizes and formats, recommended for routine laboratory use.



Series 1

Trajan microscope slides

Series 3

Q: Do you have difficult specimens, that experience tissue loss due to the harsh processes involved in IHC?

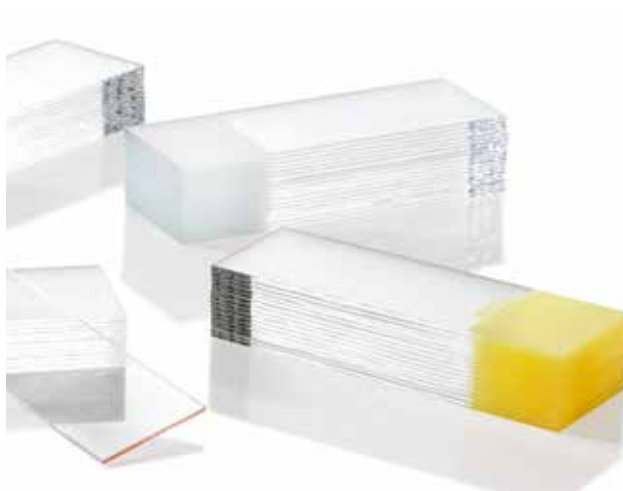
A: Then choose the right path with Trajan Series 3 slides. They will ensure strong specimen adhesion and reduced rework

Series 3 - The best solution for difficult specimens

Trajan Series 3 Adhesive microscope slides have a fortified adhesive coating for improved tissue section adherence through harsh histology processes, dramatically reducing tissue loss and rework.

Series 3 Adhesive

- Fortified hydrophilic adhesive coating.
- Reliable performance through high temperature and humidity processes.
- Recommended for use in IHC applications for difficult specimen types.



Series 3



Showing the right path

ESPO Path slide printer

Compact efficient slide printing solution



Q. Running out of space to deploy printers where you need them?



A. The ESPO Path slide printer is remarkably compact and with a 12 cm x 24 cm footprint ESPO can be easily integrated into your laboratory

The ESPO Path slide printer was designed and developed in collaboration with histologists to optimise workflow.

ESPO features include compact footprint, fast high resolution printing, dual slide cartridges plus front feed, multiple interface options for connectivity and integration.

Workflow efficiency

- Compact footprint allows positioning of printer at individual microtome benches.
- Dual slide cartridges for easy switch between H&E and IHC slides.
- On demand front feed printing option for special stains.
- Each slide prints in only 3 seconds at 300 dpi resolution.
- Ribbon rewind mechanism eliminates ribbon drying and print gaps.

Control and reliability

- Touch screen monitor with label image display.
- High resolution printing of text, graphics and barcodes.
- Solvent resistant ink minimizes specimen misidentification.
- Multiple interface options via USB, LAN and WiFi allow LIS integration.
- Barcode scanner may be connected for increased control and specimen tracking.

Fast | Efficient | Compact



Specification

Printing method	Thermal transfer
Dot density	12 dot / mm
Print speed	20 slides / min (continuous mode)
Print direction	0°, 90°, 180°, 270° (print image rotation)
Solvent resistant	Water / Alcohol / Xylene
Barcode	JAN-8 / JAN-13/ 2of5 / UPC-E / CODE39 / CODE93 / CODE128 / EAN128 / NW-7 / QR CODE / micro QR code / DMC
Slide feeder	Two 100-slide cartridges, plus single front feed
Print output	Single mode (1 by 1) / tray up to 20 slides
Frost size	15 mm / 20 mm / 25 mm
Interface	USB / LAN / WiFi
Power	AC 90 – 240 V
Size	W 120 x D 240 x H 250 (mm)
Weight	7 kg

The histology printing solution you can rely on - designed and developed in collaboration with histologists



Microtome blades

The blade of choice for any tissue type

Q. Do you have trouble finding a blade that offers both exceptional cutting and durability for a range of tissue types?



A: Designed for durability and precision, Trajan microtome blades are the blade of choice for any type of tissue.

Trajan microtome blades offer exceptional cutting and longevity for a wide range of tissue specimens. A unique coating and innovative edge provide exceptional durability while enabling smooth and precise tissue sectioning.

Designed for use with any type of tissue, Trajan blades are suitable for all microtomy and cryotomy applications, making them the ideal blade for routine histology work. From skin biopsies to more fibrous uterine tissue, Trajan blades will reproduce thin sections with ease. Made to last, Trajan blades are also the perfect choice for a diverse range of research applications.

Available in either low or high profile, Trajan blades eliminate the need to juggle multiple blades for different tissue types, simplifying the laboratory workflow.

- Unique coating for unmatched longevity.
- Compatible for use with most microtomes and cryostats.
- 35° cutting angle.
- Triple faceted honed edge.
- Available in high and low profile.

Durability | Precision | Compatibility



Specifications

Features:

- Unique coating and innovative cutting edge
- 35° cutting angle

Benefits:

- Exceptional durability
- Suitable for all tissue types, including very thin sections



ZERO exposure NBF containers

The ultimate protection for healthcare workers

Q. Are you concerned about formaldehyde exposure?



A: Trajan's innovative NBF containers eliminate exposure to formaldehyde leaks and vapors during tissue collection and transportation.

Long-term formaldehyde exposure increases the risk of health effects, most commonly asthma-like respiratory problems as well as eye and skin irritation. Standards for workplace exposure vary around the world, leaving many healthcare workers without adequate protection.

Trajan's prefilled ZERO exposure neutral buffered formalin (NBF) containers provide the ultimate protection for laboratory, surgical and logistics staff by reducing exposure to harmful chemicals and carcinogens. Through the innovative dual chamber design, users are protected from liquid and vapor leaks during collection, transportation and preservation of precious tissue.



60 mL, 150 mL and 500 mL containers available

The ZERO exposure containers feature an upper chamber for tissue placement that provides protection from the hazardous vapors and liquid below. Once the container is securely closed, the tissue is lowered into the formalin solution, ready for transport. An internal closure provides additional protection during transportation and is easily removed for processing.

Protect | Prevent | Preserve



For additional protection of precious tissue during collection, the upper chamber of the 60 mL* and 500 mL containers are filled with phosphate buffered saline (PBS). The upper chamber is then lowered into 20% non-buffered formalin below to create a buffered solution.

*60 mL available with and without PBS.



Specifications

Features:

- Innovative dual chamber design for user protection.
- Pore-style chamber for fast infiltration of formalin.
- Audible proof of closure for a secure seal.
- Additional internal closure to prevent spills during transport.
- Clear label for enhanced sample visualization.

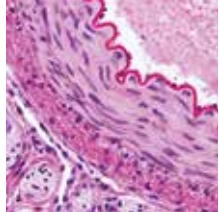
Benefits:

- Hydration of tissue during prolonged collection.
- Eliminates the need for wasteful packaging to contain spills.



Histology wax

Embedding quality in histology



Q. Have you experienced problems finding a reliable supply of quality wax?



A. Trajan can provide a consistent supply of quality histology wax that delivers superior performance

Trajan histology wax is produced from purified paraffin wax formulations, manufactured using quality raw materials under a stringent quality system. The superior product performance delivers reproducible results with complete tissue infiltration and embedding. The wax significantly minimizes tissue compression due to sectioning and provides sufficient elasticity to produce clear and wrinkle free sections.

Trajan histology wax Plus

Highly purified paraffin wax as the base ingredient, supplemented with plasticizing polymers to provide elasticity and tensile strength to specimen sections. This allows superior sectioning with minimal tissue block shrinkage. Embedded specimens can be easily cut with steady ribbon continuity.

Recommended for all general embedding and sectioning purposes.

- Available in 1 kg bag, a carton of either 8 x 1 kg bags, or 2 x 5 kg bags.
- Melting point range: 54 – 57°C.



Durability | Precision | Compatibility



Biopsy pads

Safeguard valuable patient tissues



Q. Is the integrity of your specimen at risk due to your current biopsy pads?



A. Trajan biopsy pads were developed by histologists to optimize reagent transfer, without compromising specimen security

Trajan biopsy pads are drawn from fully reticulated cellular polyester urethane foam which allows optimum reagent transfer around tissue specimen while securing it. The foam is soft and flexible with fine pores, resists temperatures from -40°C to 121°C , and is autoclavable.

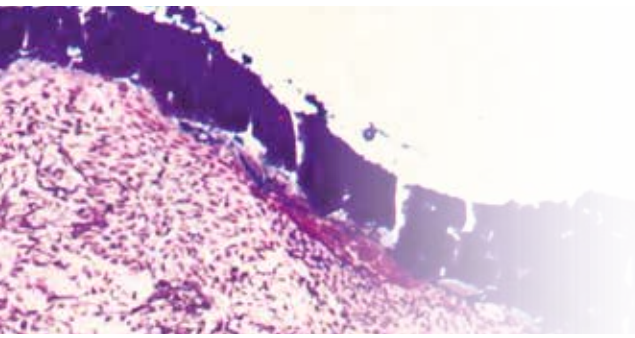
Tissue biopsy specimens can be placed between two foam pads and positioned in tissue cassettes with metal or plastic lids. The thin nature of Trajan biopsy pads reduce pressure on unfixed specimen with minimal risk of tissue adhering to pads during processing.

To avoid artefacts, it is recommended, biopsy pads should be moistened with fixative before use.

- Available in blue or black, in bags of 500 or 1000 pads.

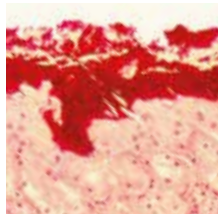


Soft | Flexible | Resistant



Davidson Marking System®

Tissue marking dye



Q. Do you need a tissue marking dye that maintains intensity throughout your process?



A: The Davidson Marking System® (DMS) tissue marking dyes are the highest quality tissue dyes available, and are easily visible throughout histology processing

The premium performance of the Davidson Marking System® (DMS) tissue marking dyes is evidenced by its use in the top cancer hospitals in the USA..

Developed specifically for the orientation of tissue specimens, DMS dyes can be used in Mohs and are also appropriate for marking small individual samples such as prostate biopsies or punch biopsies.

The Davidson Marking System is suitable for fresh and frozen tissue samples, and can be used pre- or post- formalin.

DMS dyes adhere to tissue throughout processing and are easily distinguished from each other under the microscope.

Individual bottles

The Davidson Marking System tissue marking dyes are available in two individual bottles sizes and eight colors:

- Provided in either 2 oz (59 mL), or 8 oz (237 mL) bottles.
- Available in green, yellow, black, red, blue, orange, violet, and lime.

Multi-color set

The Davidson Marking System tissue marking dyes can also be purchased in a multi-color set with a sturdy, easy to clean plastic holding tray and 50 applicator sticks.

A 5-color set includes:

- 5 x 2 oz (59 mL) tissue marking dyes (1 each of green, yellow, black, red, blue)
- 50 x applicator sticks
- 1 x plastic holding tray



Compatible | Quality | Reliable



Microscope slide and cassette storage

Safeguard valuable patient tissues



Q. Do you have problems with fragile storage products compromising the safety of stored tissue?



A: Trajan offers a range of robust slide and cassette storage solutions to safeguard valuable patient tissue throughout the histology workflow

Storage boxes

Trajan storage boxes are made of durable cardboard, covered with a tight fitting lid to ensure complete protection. The interior of the boxes are sectioned in a way that each slide or cassette projects above the partition, enabling easy location and removal.

Slide trays/mailers

Trajan 20-place slide trays/mailers are made from sturdy cardboard, with enclosing slide trays and are available in a variety of colors with enclosing flaps for ease of handling and transportation. Front slide protection flaps can fold back without damaging the hinge. Each slot has a thumb cut for easy slide removal. The index on the inside cover ensures easy slide identification for traceability. Available in four great colors!



Secure | Storage | Share

Trajan microscope slides

Microscope slides | Series 1

Part number	Part description and detail
Frosted - 76 mm x 26 mm	
471022201	Series 1 Frosted microscope slides, plain edge, 76 mm x 26 mm (3 in x 1 in), white, 30 x PK50 (1,500 per carton)
471022202	Series 1 Frosted microscope slides, plain edge, 76 mm x 26 mm (3 in x 1 in), yellow, 30 x PK50 (1,500 per carton)
471022203	Series 1 Frosted microscope slides, plain edge, 76 mm x 26 mm (3 in x 1 in), pink, 30 x PK50 (1,500 per carton)
471022204	Series 1 Frosted microscope slides, plain edge, 76 mm x 26 mm (3 in x 1 in), blue, 30 x PK50 (1,500 per carton)
471022205	Series 1 Frosted microscope slides, plain edge, 76 mm x 26 mm (3 in x 1 in), green, 30 x PK50 (1,500 per carton)
471022209	Series 1 Frosted microscope slides, plain edge, 76 mm x 26 mm (3 in x 1 in), orange, 30 x PK50 (1,500 per carton)
471042201CT	Series 1 Frosted microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), thermal white, 30 x PK50 (1,500 per carton)
471042201CTH	Series 1 Frosted microscope slides for hematology, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), thermal white, 30 x PK50 (1,500 per carton)
471042202	Series 1 Frosted microscope slides, ground edge 90°, 76 mm x 26 mm (3 in x 1 in), yellow, 30 x PK50 (1,500 per carton)
471042202C	Series 1 Frosted microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), yellow, 30 x PK50 (1,500 per carton)
471042203	Series 1 Frosted microscope slides, ground edge 90°, 76 mm x 26 mm (3 in x 1 in), pink, 30 x PK50 (1,500 per carton)
471042203C	Series 1 Frosted microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), pink, 30 x PK50 (1,500 per carton)
471042204T	Series 1 Frosted microscope slides, ground edge 90°, 76 mm x 26 mm (3 in x 1 in), thermal blue, 30 x PK50 (1,500 per carton)
471042204CT	Series 1 Frosted microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), thermal blue, 30 x PK50 (1,500 per carton)
471042205	Series 1 Frosted microscope slides, ground edge 90°, 76 mm x 26 mm (3 in x 1 in), green, 30 x PK50 (1,500 per carton)
471042205C	Series 1 Frosted microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), green, 30 x PK50 (1,500 per carton)
471022100	Series 1 Double Frosted microscope slides, plain edge, 76 mm x 26 mm (3 in x 1 in), 30 x PK50 (1,500 per carton)
471042100	Series 1 Double Frosted microscope slides, ground edge 90°, 76 mm x 26 mm (3 in x 1 in), 30 x PK50 (1,500 per carton)
471042100C	Series 1 Double Frosted microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), 30 x PK50 (1,500 per carton)
Non Frosted	
471022000C	Series 1 Non Frosted microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), clear, 30 x PK50 (1,500 per carton)
Adhesive - 76 mm x 26 mm	
471042221	Series 1 Adhesive microscope slides, ground edge 90°, 76 mm x 26 mm (3 in x 1 in), white, 20 x PK72 (1,440 per carton)
Advanced Adhesive - 76 mm x 26 mm	
471042241	Series 1 Advanced Adhesive microscope slides, ground edge 90°, 76 mm x 26 mm (3 in x 1 in), white, 20 x PK72 (1,440 per carton)
471042241CT	Series 1 Advanced Adhesive microscope slides, ground edge 90°, clipped corners, 76 mm x 26 mm (3 in x 1 in), thermal white, 20 x PK72 (1,440 per carton)

Contents

Microscope slides | Series 2

Part number	Part description and detail
Frosted - 76 mm x 26 mm	
472042401	Series 2 Frosted microscope slides, 76 mm x 26 mm, white, clipped corners, PK100
472042402	Series 2 Frosted microscope slides, 76 mm x 26 mm, yellow, clipped corners, PK100
472042403	Series 2 Frosted microscope slides, 76 mm x 26 mm, pink, clipped corners, PK100
472042404	Series 2 Frosted microscope slides, 76 mm x 26 mm, blue, clipped corners, PK100
472042405	Series 2 Frosted microscope slides, 76 mm x 26 mm, green, clipped corners, PK100
Adhesive - 76 mm x 26 mm	
472042491	Series 2 Adhesive microscope slides, 76 mm x 26 mm, white, clipped corners, PK100
472042492	Series 2 Adhesive microscope slides, 76 mm x 26 mm, yellow, clipped corners, PK100
472042493	Series 2 Adhesive microscope slides, 76 mm x 26 mm, pink, clipped corners, PK100
472042494	Series 2 Adhesive microscope slides, 76 mm x 26 mm, blue, clipped corners, PK100
472042495	Series 2 Adhesive microscope slides, 76 mm x 26 mm, green, clipped corners, PK100

Microscope slides | Series 3

Part number	Part description and detail
Adhesive - 76 mm x 26 mm	
473042491	Series 3 Adhesive microscope slides, 76 mm x 26 mm, white, clipped corners, PK100
473042492	Series 3 Adhesive microscope slides, 76 mm x 26 mm, yellow, clipped corners, PK100
473042493	Series 3 Adhesive microscope slides, 76 mm x 26 mm, pink, clipped corners, PK100
473042494	Series 3 Adhesive microscope slides, 76 mm x 26 mm, blue, clipped corners, PK100
473042495	Series 3 Adhesive microscope slides, 76 mm x 26 mm, green, clipped corners, PK100
Adhesive - 75 mm x 25 mm	
473042491N	Series 3 Adhesive microscope slides, 75 mm x 25 mm, white, clipped corners, PK100

Showing the right path

ESPO Path slide printer

ESPO Path slide printer

Part number	Part description and detail
YMAT-ESP001W	ESPO Path Slide Printer

Coverslips

Coverslips | Series 1

Part number	Part description and detail
Circles	
471110500	Coverslips Series 1 No. 1, circles, 5 mm diameter, 10 x PK100, 1,000 per tray
471110600	Coverslips Series 1 No. 1, circles, 6 mm diameter, 10 x PK100, 1,000 per tray
471110700	Coverslips Series 1 No. 1, circles, 7 mm diameter, 10 x PK100, 1,000 per tray
471110800	Coverslips Series 1 No. 1, circles, 8 mm diameter, 10 x PK100, 1,000 per tray
471110900	Coverslips Series 1 No. 1, circles, 9 mm diameter, 10 x PK100, 1,000 per tray
471111000	Coverslips Series 1 No. 1, circles, 10 mm diameter, 10 x PK100, 1,000 per tray
471111100	Coverslips Series 1 No. 1, circles, 11 mm diameter, 10 x PK100, 1,000 per tray
471111200	Coverslips Series 1 No. 1, circles, 12 mm diameter, 10 x PK100, 1,000 per tray
471111300	Coverslips Series 1 No. 1, circles, 13 mm diameter, 10 x PK100, 1,000 per tray
471111400	Coverslips Series 1 No. 1, circles, 14 mm diameter, 10 x PK100, 1,000 per tray
471111500	Coverslips Series 1 No. 1, circles, 15 mm diameter, 10 x PK100, 1,000 per tray
471111600	Coverslips Series 1 No. 1, circles, 16 mm diameter, 10 x PK100, 1,000 per tray
471111700	Coverslips Series 1 No. 1, circles, 17 mm diameter, 10 x PK100, 1,000 per tray
471111800	Coverslips Series 1 No. 1, circles, 18 mm diameter, 10 x PK100, 1,000 per tray
471111900	Coverslips Series 1 No. 1, circles, 19 mm diameter, 10 x PK100, 1,000 per tray
471112000	Coverslips Series 1 No. 1, circles, 20 mm diameter, 10 x PK100, 1,000 per tray
471112100	Coverslips Series 1 No. 1, circles, 21 mm diameter, 10 x PK100, 1,000 per tray
471112200	Coverslips Series 1 No. 1, circles, 22 mm diameter, 10 x PK100, 1,000 per tray
471112300	Coverslips Series 1 No. 1, circles, 23 mm diameter, 10 x PK100, 1,000 per tray
471112400	Coverslips Series 1 No. 1, circles, 24 mm diameter, 10 x PK100, 1,000 per tray
471112500	Coverslips Series 1 No. 1, circles, 25 mm diameter, 10 x PK100, 1,000 per tray
471112800	Coverslips Series 1 No. 1, circles, 28 mm diameter, 10 x PK100, 1,000 per tray
471113000	Coverslips Series 1 No. 1, circles, 30 mm diameter, 10 x PK100, 1,000 per tray
471113200	Coverslips Series 1 No. 1, circles, 32 mm diameter, 10 x PK100, 1,000 per tray
471113500	Coverslips Series 1 No. 1, circles, 35 mm diameter, 10 x PK100, 1,000 per tray
471114000	Coverslips Series 1 No. 1, circles, 40 mm diameter, 9 x PK100, 900 per tray
471115000	Coverslips Series 1 No. 1, circles, 50 mm diameter, 9 x PK100, 900 per tray

Coverslips | Series 1 continued

Part number	Part description and detail
471111414	Coverslips Series 1 No. 1, 14 mm x 14 mm, 10 x PK200, 2,000 per tray
471111435	Coverslips Series 1 No. 1, 14 mm x 35 mm, 10 x PK100, 1,000 per tray
471111515	Coverslips Series 1 No. 1, 15 mm x 15 mm, 10 x PK200, 2,000 per tray
471112222	Coverslips Series 1 No. 1, 22 mm x 22 mm, 10 x PK200, 2,000 per tray
4711152222	Coverslips Series 1 No. 1.5, 22 mm x 22 mm, 10 x PK200, 2,000 per tray
471112232	Coverslips Series 1 No. 1, 22 mm x 32 mm, 10 x PK100, 1,000 per tray
4711152232	Coverslips Series 1 No. 1.5, 22 mm x 32 mm, 10 x PK100, 1,000 per tray
471112240	Coverslips Series 1 No. 1, 22 mm x 40 mm, 10 x PK100, 1,000 per tray
471112250	Coverslips Series 1 No. 1, 22 mm x 50 mm, 10 x PK100, 1,000 per tray
471112260	Coverslips Series 1 No. 1, 22 mm x 60 mm, 10 x PK100, 1,000 per tray
471112264	Coverslips Series 1 No. 1, 22 mm x 64 mm, 10 x PK100, 1,000 per tray
471112270	Coverslips Series 1 No. 1, 22 mm x 70 mm, 10 x PK100, 1,000 per tray
471112424	Coverslips Series 1 No. 1, 24 mm x 24 mm, 10 x PK100, 1,000 per tray
471112464	Coverslips Series 1 No. 1, 24 mm x 64 mm, 10 X PK100, 1,000 per tray
471113560	Coverslips Series 1 No. 1, 35 mm x 60 mm, 10 x PK100, 1,000 per tray
471114860	Coverslips Series 1 No. 1, 48 mm x 60 mm, 10 x PK100, 1,000 per tray
471114870	Coverslips Series 1 No. 1, 48 mm x 70 mm, 10 x PK100, 1,000 per tray
For coverslippers	
471112440M	Coverslips Series 1 No. 1, for coverslippers, 24 mm x 40 mm, 10 x PK100, 1,000 per tray
471112450M	Coverslips Series 1 No. 1, for coverslippers, 24 mm x 50 mm, 10 x PK100, 1,000 per tray
471112455M	Coverslips Series 1 No. 1, for coverslippers, 24 mm x 55 mm, 10 x PK100, 1,000 per tray
471112460M	Coverslips Series 1 No. 1, for coverslippers, 24 mm x 60 mm, 10 x PK100, 1,000 per tray
For hemocytometers	
471132026	Coverslips Series 1, for hemocytometers, A Grade, 20 mm x 26 mm x 0.4 mm, 10 x PK10 (5 pairs), 100 per tray
471132222	Coverslips Series 1, for hemocytometers, A Grade, 22 mm x 22 mm x 0.4 mm, 10 x PK10 (5 pairs), 100 per tray
471132424	Coverslips Series 1, for hemocytometers, A Grade, 24 mm x 24 mm x 0.4 mm, 10 x PK10 (5 pairs), 100 per tray

Microtome Blades

Microtome Blades

Part number	Part description and detail
4810050	Low profile: 80 mm x 8 mm x 0.25 mm
4810051	High profile: 80 mm x 14 mm x 0.30 mm

Showing the right path

Zero Exposure NBF Containers

Zero Exposure NBF Containers

Part number	Part description and detail
48201121	60 mL ZERO container with 10 mL 20% non-buffered formalin and 10 mL PBS Carton/192 (4 trays of 48)
48201111	60 mL ZERO Container with 20 mL 10% NBF Carton/192 (4 trays of 48)
48202111	150 mL ZERO container with 60 mL 10% NBF Carton/96 (4 trays of 24)
48203111	500 mL ZERO container with 115 mL 20% non-buffered formalin and 115 mL PBS Carton/16 (4 trays of 4)

Histology wax

Histology wax | Plus

Part number	Part description and detail
Histology wax Plus	
4810025	Histology wax Plus - Paraffin wax supplemented with plasticizing polymers, carton (8 x 1 kg bags)

Biopsy pads

Biopsy pads | Blue and black

Part number	Part description and detail
4810001	Biopsy Pads Blue, PK500
4810002	Biopsy Pads Black, PK500
4810003	Biopsy Pads Blue, PK1000
4810004	Biopsy Pads Black, PK1000

Davidson Marking System®

Tissue marking dye

Tissue marking dye | Sets and individual bottles

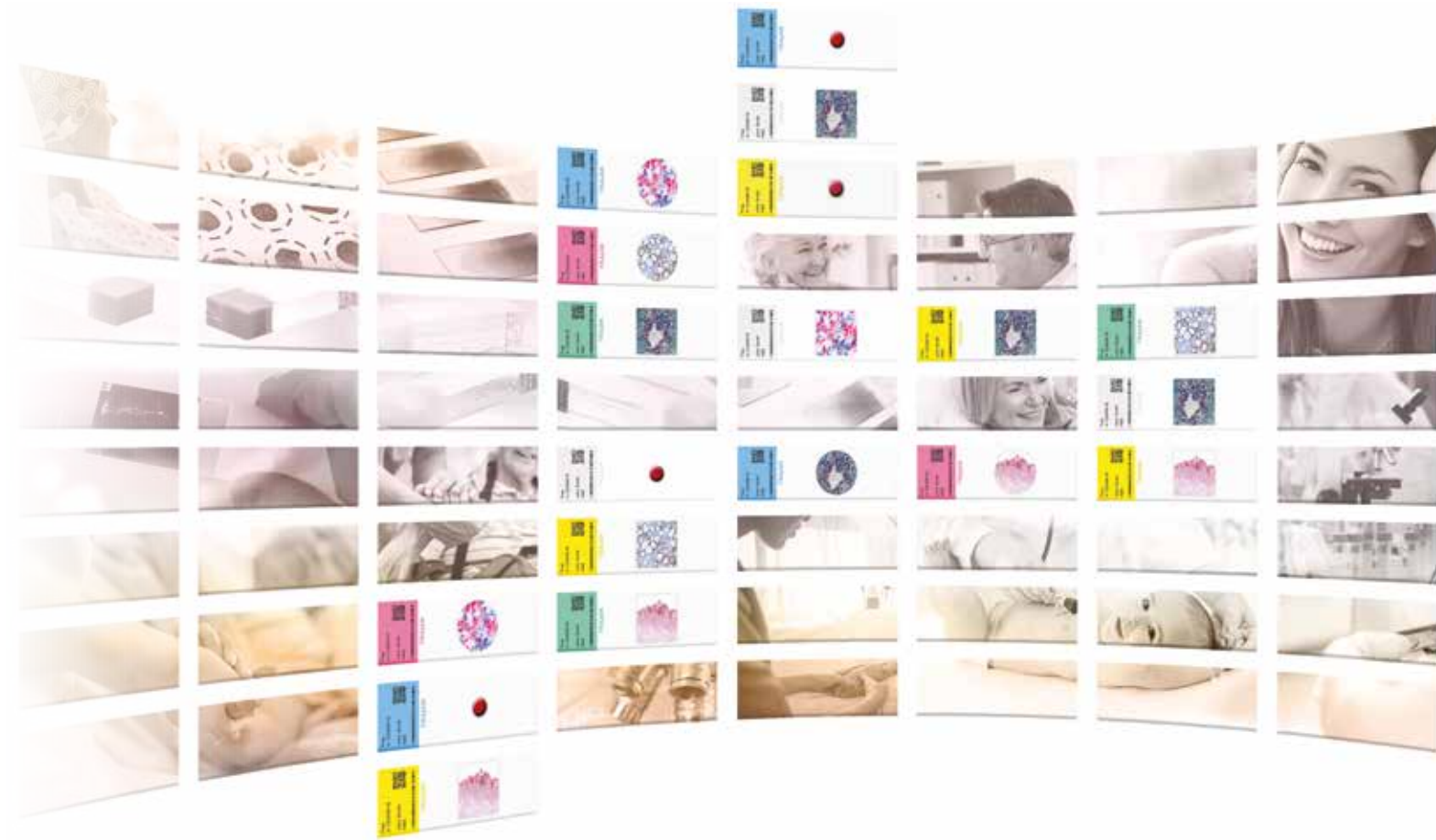
Part number	Part description and detail
Dye sets	
YBP-2401-P	Davidson Marking System 5-Color Set - 2 oz bottles with plastic tray. Includes 5 - 2 oz bottles of marking dye (1 ea. of Green, Yellow, Black, Red, and Blue) in a plastic holding tray with 50 applicator sticks.
Individual dyes	
YBP-1163-1	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Green
YBP-1163-2	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Yellow
YBP-1163-3	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Black
YBP-1163-4	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Red
YBP-1163-5	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Blue
YBP-1163-6	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Orange
YBP-1163-7	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Violet
YBP-1163-8	Davidson Marking System Tissue Marking Dye 2 oz (59 mL) Lime
YBP-3408-1	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Green
YBP-3408-2	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Yellow
YBP-3408-3	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Black
YBP-3408-4	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Red
YBP-3408-5	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Blue
YBP-3408-6	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Orange
YBP-3408-7	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Violet
YBP-3408-8	Davidson Marking System Tissue Marking Dye 8 oz (237 mL) Lime

Microscope slide and cassette storage

Microscope slides storage | Boxes and trays

Part number	Part description and detail
Storage boxes	
4800000	Light grey slide storage box (500 slides)
4800001	Light grey cassette block storage box (240 cassettes)
Storage trays	
4800010	Yellow microscope slide storage tray/mailler (20 place with flap)
4800012	Pink microscope slide storage tray/mailler (20 place with flap)
4800013	Green microscope slide storage tray/mailler (20 place with flap)
4800014	Blue microscope slide storage tray/mailler (20 place with flap)

Showing the right path



Showing the right path

Trajan Scientific and Medical

Science that benefits people

Trajan is actively engaged in developing and delivering solutions that have a positive impact on human wellbeing. Our vision revolves around collaborative partnerships that improve workflows, delivering better results.