

# Supa Mega Range

PRODUCTS TO ACHIEVE THE BEST RESULTS



### Supa Mega Range



Large format tissue processing or Supa Mega processing is a technique that allows histology laboratories to process larger pieces of tissue using the same instruments as those for standard tissue processing. It generally saves the laboratory both time and money, as well as having a positive impact on patient diagnosis. Studies have shown all three of these factors can be positively influenced by Supa Mega processing when appropriate.



#### More information

Contact our Customer Care Team for further information on +44 (0)1686 611333



**DISCLAIMER:** CellPath Ltd assumes no responsibility or liability for any errors or omissions in the content of this publication. The information contained in this publication is provided on an "as is" basis with no guarantees of completeness, accuracy, usefulness or timeliness.

#### CONTENT

- 3 Tissue Processing Cassettes
- 6 **Sectioning**
- 7 Embedding
- 8 Cut-Up / Grossing
- 12 Autopsy / Dissection
- 13 Laboratory Equipment
- 14 Microscope Slides
- 15 Coverslips
- 15 Labeling
- 16 Staining
- 16 Slide Mailers
- 18 Slide Trays
- 19 Cassette Boxes
- 19 Archive Boxes
- 20 Cabinets





### Supa Mega Slim Cassette

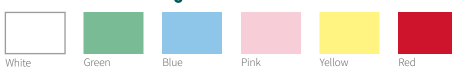
The Supa Mega Slim Cassette is being widely adopted in clinical, research and toxicology laboratories.

The cassette is similar to the Supa Mega Mothership (see page 4) in that its internal chamber is one third of the depth of the conventional Supa Mega Cassette. This thinner depth is in accordance with recommendations of HER2 testing in the UK¹ and ASCO/CAP in the USA².³, through reducing specimen thickness and shortening processing time. Through using the SMS, casting can be done in only 20 minutes at -8°C.

Dimensions: 52.3mm x 75mm x 9.5mm



## The Supa Mega Slim Cassette is available in a range of colours



Item Code	Description (Packaged Loose)	Quantity	Colour
EAN-0102-02A	Supa Mega Slim Cassette	100	White
EAN-0104-02A	Supa Mega Slim Cassette	100	Green
EAN-0106-02A	Supa Mega Slim Cassette	100	Blue
EAN-0108-02A	Supa Mega Slim Cassette	100	Pink
EAN-0109-02A	Supa Mega Slim Cassette	100	Yellow
EAN-0110-02A	Supa Mega Slim Cassette	100	Red

CAST IN 20 MINUTES AT -8°C

- 1 Meet recommendations of HER2 testing in the UK¹ and ASCO/CAP in the USA².3
- 2 Better reagent flow and improved turnaround times
- 3 Casting done in 20 minutes at -8°C
- 4 Less wax used during the embedding process
- **5** Large colour range available with bespoke colours available on request
- Specific base moulds

### Supa Mega Mothership Cassette



CAST IN 30 MINUTES AT -8°C

With an internal cavity a third of the depth of the conventional Supa Mega, CellPath's Supa Mega Mothership provides an innovative solution for the processing, embedding and tracking of large tissue specimens.

In accordance with recommendations of HER2 testing in the UK¹ and ASCO/CAP in the USA²,³, by reducing specimen thickness and shortening processing time, whilst ensuring high quality tissue processing.

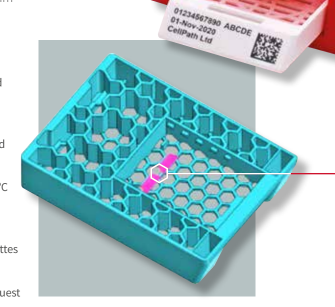
The Supa Mega Mothership cassette uses an innovative permanent docking bay for the majority of standard sized tissue processing cassettes\* printed with ID bar codes and/or test information.

This enables the specimen to be entered onto a LIMS guaranteeing its accurate and reliable tracking.

Dimensions: 52.5mm x 75mm x 18.3mm

### **KEY BENEFITS**

- Enables specimens to be entered onto Laboratory Information
   Management System (LIMS)
- 2 Better reagent flow and improved turnaround times
- 3 Casting done in 30 minutes at -8°C
- Mothership Cassette can accommodate the majority of available standard sized cassettes
- 5 Large colour range available with bespoke colours available on request



The new innovative latch design allows the Supa Mega Mothership cassette to house most available standard sized tissue cassettes.

## The Supa Mega Mothership Cassettes is available in a range of colours



Item Code	Description (Packaged Loose)	Quantity	Colour
EAO-0102-02A	Supa Mega Mothership Cassette	100	White
EAO-0104-02A	Supa Mega Mothership Cassette	100	Green
EAO-0106-02A	Supa Mega Mothership Cassette	100	Blue
EAO-0108-02A	Supa Mega Mothership Cassette	100	Pink
EAO-0109-02A	Supa Mega Mothership Cassette	100	Yellow
EAO-0110-02A	Supa Mega Mothership Cassette	100	Red

- 1 HER2 Testing in the UK: Further update to Recommendations. R.A. Walker et al. J. Clin. Pathol. 2008: 61: 818-824.
- American Society of Clinical Oncology/College of American Pathologists Guideline Recommendations for Immunohistochemical Testing of Estrogen and Progesterone Receptors in Breast Cancer.

  Hammond et al. Arch Pathol Lab Med-2010
- 3 ASCO/CAP Guideline Recommendations for Human Epidermal Growth Factor Receptor 2 Testing in Breast Cancer. A.C. Wolff et al. Arch Pathol Lab Med - Vol 131, January 2007
- \* The Supa Mega Mothership has been verified for use with CellPath's System III, System II+, System II Hex and PI cassettes. Alternative cassettes can also now be housed in the docking system, although these require validation by the user/laboratory.

### Supa Mega Cassette



The well established Supa Mega Cassette is particularly useful for prostate, brain, breast and eye specimens, and as a result, it has been widely adopted by clinical, research, and toxicology laboratories.

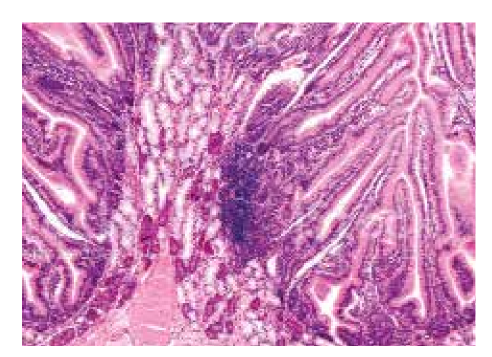
Complete with a robust and secure closing mechanism, the cassette is designed for easy use by both left and right handed users. The Supa Mega™ Cassette design offers better sectioning quality, with the innovative hex design ensuring a greater adhesion of the paraffin block to the cassette. This eliminates the possibility of the embedded specimen/block being separated from the cassette when sectioning fibrous specimens.

Dimensions: 52.5mm x 75.3mm x 17.3mm

## The Supa Mega Cassettes is available in a full range of colours



Item Code	Description (Packaged Loose)	Quantity	Colour
EAG-0102-02A	Supa Mega Cassette	100	White
EAG-0104-02A	Supa Mega Cassette	100	Green
EAG-0106-02A	Supa Mega Cassette	100	Blue
EAG-0108-02A	Supa Mega Cassette	100	Pink
EAG-0109-02A	Supa Mega Cassette	100	Yellow
EAG-0110-02A	Supa Mega Cassette	100	Red



- Better reagent flow and improved turnaround times
- 2 Proven writing surface
- 3 Large colour range available with bespoke colours available on request



### **Universal Supa Mega Cassette Clamp**

## Compatible with Leica Biosystems RM2100 and RM2200 and Epredia™ Microm HM series of microtomes

CellPath's Supa Mega Cassette Clamps are used for the microtomy of large tissue blocks.

Incorporating an intuitive quick-release system, the clamps can securely hold any tissue processing cassette from CellPath's Supa Mega range (the Universal Supa Mega Clamp can hold any type of Supa Mega Cassette whilst the Slim Clamp can hold the Supa Mega Slim Cassette only).

Unlike other large tissue block clamps, the Supa Mega Clamp's unique design allows sectioning all the way through the Supa Mega block without collision between the clamp and knife block, which opens the possibility of using Supa Mega Slim and Supa Mega Mothership base moulds.

The design also prevents the possibility of the cassette being attached in the wrong orientation.



Item Code	Description	Quantity
JFB-0100-00A	Universal Supa Mega Cassette Clamp	1
JFB-0200-00A	Supa Mega Cassette Clamp - Supa Mega Starter Kit	1
JFB-0300-00A	Supa Mega Cassette Clamp - Supa Mega Slim Starter Kit	1
JFB-0400-00A	Supa Mega Cassette Clamp - Supa Mega Mother Ship Starter Kit	1
JFA-0100-00A	Supa Mega Slim Microtome Clamp 'Cooling' Spacer Block	1
JFA-0100-00B	Supa Mega Slim Microtome Spacer Block (for Vice Clamp)	1
JFA-0200-63A	Supa Mega Slim Chuck Support Plate (for Microm HM Microtomes)	2
JFB-0500-00A	Supa Mega Slim Cassette Clamp	1





- Quick and easy to fit to the Leica and Epredia™ microtomes
- 2 Secure clamping of the cassette
- **3** Easy to use quick release function
- 4 Innovative design avoids collision between the clamp and knife block
- 6 Highly durable







Supa Mega Stainless Steel Base Moulds

CellPath's Supa Mega stainless steel base moulds have extra deep side walls which allow wax to be decanted into the cassette without the risk of the usual 'leakage' of wax.

The smaller faced mould also saves wax on medium sized blocks that are too large to fit into standard cassettes, negating the use of full sized moulds.

The Supa Mega Slim and Supa Mega Mothership base moulds are specifically designed and manufactured for the Supa Mega Slim, Supa Mega Mothership and Supa Mega cassettes listed on pages 3-5, and for the best results, the Universal Supa Mega Cassette Clamp opposite.

Item Code	Description	Dimensions	Quantity
GBC-3614-05A	Stainless Steel Supa Mega Base Mould	36mm x 36mm x 10mm	5
GBC-6014-05A	Stainless Steel Supa Mega Base Mould	60mm x 45mm x 15mm	5
GBC-6014-05B	Stainless Steel Slim Base Mould	60mm x 45mm x 8mm	5
GBC-6014-05C	Stainless Steel Mothership Base Mould	60mm x 45mm x 8mm	5



- Reusable
- 2 Stops wax leakage
- 3 Slim and Mothership moulds require less wax
- 4 Stainless steel for a lifetime of use









### **TruSlice Specimen Cut Up System**

## Reduce processing times through accurate and consistent slices

The TruSlice, developed in partnership with Guy's and St Thomas' Hospital utilises colour coded cut inserts to vary the slice thickness (2, 3, 4 and 5mm), which can be easily changed to adjust to the desired thickness of specimen slice.

During the cut up, clear Perspex immobilisation plates ensure that users are able to control the pressure applied to a specimen, preventing the possibility of deformation during slicing.

Manufactured from 316 stainless steel, the TruSlice Cut Up System has been specifically designed to allow for quick and easy cleaning.

In accordance with the ISO: 15189: 2012 standard, an optional calibration set is available, which can be used by the end user to check the accuracy of their TruSlice instrument. This provides complete assurance to the user as to the accuracy of the sliced tissue specimen.

#### **KEY BENEFITS**

- Enables accurate and consistent slicing of tissue specimens
- 2 Suitable for slicing both fresh and fixed tissue
- Ensures consistent high quality processing and reduced processing times
- 4 Small footprint takes up minimal space at the cut up bench
- 5 50mm x 50mm immobilisation plate facilitates grossing of soft tissue specimens
- 6 Robust instrument manufactured from 316 stainless steel



Easy to clean

- Optional UKAS calibration set ensures confidence in the accuracy of the cut up system
- Optional SureCut dissection board specifically developed to accommodate 'TruSlice' system includes a UKAS calibrated ruler

MacroKnife being used with the TruSlice.

Also available with the TruSlice system is the SureCut Dissection Board. This allows the user to integrate the instrument into a cutting board, saving valuable worktop space.

Dimensions: 120mm x 260mm x 110mm



### **TruSlice Specimen Cut Up System**

Item Code	Description	Quantity
	TruSlice Specimen Cut Up System	1
	TruSlice 2mm Insert – Red	1
	TruSlice 3mm Insert – Yellow	1
	TruSlice 4mm Insert – Green	1
	TruSlice 5mm Insert – Blue	1
	TruSlice Small Cutting Insert	1
CBA-0100-00A	TruSlice 50mm Immobilisation Plate	1
	MacroKnife 10 inch (250mm) Lung Knife	1
	TruSlice Quick Start Instructions for Use	1
	3mm Allen Key	1
	Waterproof Case 20.5 inch with Foam	1
	Supa Mega Mothership Cassette Sample Pack	1
	Supa Mega Slim Cassette Sample Pack	1



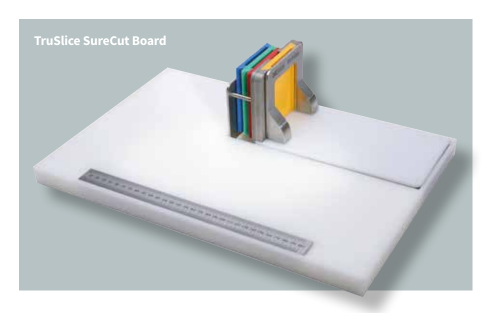






### **Suggested Accessories for TruSlice**

Item Code	Description	Quantity
CBA-0100-00B	TruSlice SureCut Board - White	1
QAA-0100-00A	Steel Rule, Rigid, 300mm / 12 inch - UKAS Calibrated	1
CBA-0300-00C	2, 3, 4, 5mm Calibration Set - UKAS Certified	1
CBA-0100-25K	TruSlice Mixed Inserts (Red, Yellow, Green and Blue)	1
CBA-0100-25G	TruSlice 2mm Insert (Red)	1
CBA-0100-25H	TruSlice 3mm Insert (Yellow)	1
CBA-0100-25I	TruSlice 4mm Insert (Green)	1
CBA-0100-25J	TruSlice 5mm Insert (Blue)	1
CBA-0300-00A	TruSlice 50mm Immobilisation Plate	1
CBA-0200-00B	TruSlice 75mm Immobilisation Plate	1
CBA-0100-05D	TruSlice Small Cutting Insert	1
CBA-0100-05E	TruSlice Large Cutting Insert	1
CAA-1001-01A	10 Pack MacroKnife 10 inch (250mm) Lung Knife	1



#### **Further Reading**

- Development of New and Accurate
   Measurement Devices (TruSlice) for use in Histological Dissection: An Attempt to Improve Specimen Dissection Precision.
   Orchard G.E, Shams M. et al. Br J Biomed Sci 2015; 72 (3): 140-145
- 2. HER2 Testing in the UK: Further update to Recommendations. R.A. Walker et al. J. Clin. Pathol. 2008; 61: 818-824
- American Society of Clinical Oncology/
  College of American Pathologists Guideline
  Recommendations for Immunohistochemical
  Testing of Estrogen and Progesterone Receptors
  in Breast Cancer. Hammond et al. Arch Pathol
  Lab Med-2010
- ASCO/CAP Guideline Recommendations for Human Epidermal Growth Factor Receptor 2 Testing in Breast Cancer. A.C. Wolff et al. Arch Pathol Lab Med - Vol 131, January 2007

### **TruSlice Digital Specimen Cut Up System**

#### Quick and easy to reconfigure slice thickness

Also manufactured from 316 stainless steel, the TruSlice Digital Cut Up System is designed for robustness and minimal use of bench space.

With all the benefits of the TruSlice system, TruSlice Digital utilises an adjustable moving knife guide rather than colour coded inserts. Incorporating a digital display, users can quickly vary slice thickness from 1mm to 0mm, thus offering greater flexibility to the user.



**MANUFACTURED FROM 316** 

**STAINLESS** 

**STEEL** 

Specifications	0	
Item Code:	CBA-0200-00A	
Dimensions:	310mm x 120mm x 195mm (D x W x H)	
Cutting Face:	101mm x 87.5mm (W x H)	
Weight:	10kg (22lb)	
Material:	316 Stainless Steel	
Inserts:	HDPE Plastic	



- Highly robust manufactured from 316 stainless steel
- Reduces the time taken to gross specimens
- **3** Suitable for slicing both fresh and fixed tissue
- 4 Ensures high-quality processing and reduced times
- 5 Small footprint takes up minimal bench space
- 6 Quick and easy to re-configure slice thickness
- Easy to clean
- 8 50mm and 75mm clear Perspex immobilisation plates facilitate grossing of soft tissue specimens
- Optional UKAS calibration set ensures confidence in the accuracy of the cut up system

### **System Comprises**

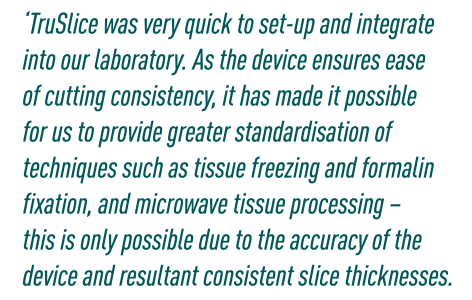
Description	Quantity
TruSlice Digital Specimen Cut up System	1
TruSlice 50mm Immobilisation Plate	1
TruSlice 75mm Immobilisation Plate	
MacroKnife 10 inch (250mm) Lung Knife	
TruSlice Digital Quick Start Instructions for Use	
Waterproof Case with Foam	1

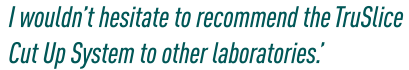


Formalin umbrella to protect digital display.

### **Suggested Accessories**

Item Code	Description	Quantity
CBA-0300-00C	2, 3, 4, 5mm Calibration Set - UKAS Certified	1
CAA-1001-01A	10 Pack MacroKnife 10 inch (250mm) Lung Knife	1





Dr G M Reynolds PhD CSci FIBMS Cellular Pathology Lead & Hon. Senior Research Fellow University of Birmingham



UKAS certified calibration set.



MacroKnife Pathology Tissue Knives

MacroKnife Pathology Tissue Knives are a safe and cost-effective alternative to multi-component pathology knives. Complete disposal of the product eliminates problems of contamination when working with diseased tissue.

MacroKnife knives come in five sizes, all of which have high-quality Sheffield stainless steel double honed blades and moulded handle with finger guard.

Ergonomically redesigned handle now incorporates a finger guard and a thumb grip to ensure safer handling of the product, specifically under slippery conditions.



Item Code	Description	Quantity
CAA-0401-01A	MacroKnife 4 inch (100mm) Cartilage Knife	10
CAA-0601-01A	MacroKnife 6 inch (150mm) Trimming Knife	10
CAA-0801-01A	MacroKnife 8 inch (200mm) Macro Knife	10
CAA-1001-01A	MacroKnife 10 inch (250mm) Lung Knife	10
CAA-1201-01A	MacroKnife 12 inch (300mm) Brain Knife	10
CAA-9901-01A	MacroKnife Assorted Knives - 2 x each size	10

#### **KEY BENEFITS**

- Cost-effective
- Ergonomic handle design for comfort and safety
- 3 Range of sizes to suit all applications

CellEdge Trimming Blades and Handles

Manufactured from stainless steel, the CellEdge disposable trimming blades enable the easy cutting of tissue, whether it is hard, soft or semi-fixed.

They come in an easy to use dispenser, with incorporated safety stopper to prevent knives dropping, as well as a used blade storage department. The blades are easily set into the CellEdge trimming handles, which are manufactured from durable plastic.

Long lasting cutting edge

CellEdge Blade Dispenser and Storage

ltem Code	Description	Quantity
CAH-0100-00A	CellEdge T130 Trimming Blade - 130mm, 50 Blades	1
CAH-0200-00A	CellEdge T260 Trimming Blade - 260mm, 50 Blades	1
CAH-0300-00A	CellEdge Trimming Handle for 130mm Blade	1
CAH-0400-00A	CellEdge Trimming Handle for 260mm Blade	1

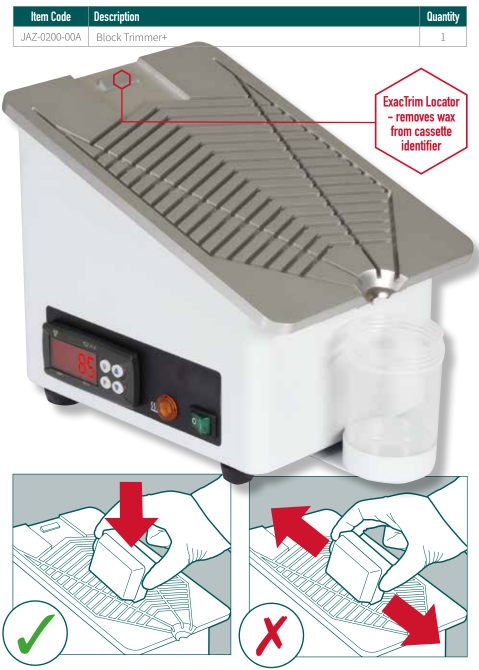
- Easily cuts a variety of tissue types
- 2 Durable blades and handles
- B High performance blades

### **Block Trimmer+**

CellPath's Block Trimmer+ efficiently removes excess paraffin from the outside of a tissue cassette following embedding. The edges and writing surface of the tissue cassette are de-waxed effortlessly by lightly pressing the paraffin block across the patterned heated work surface.

The Block Trimmer+ allows users to prepare tissue blocks with no risk of damage to the printed text or barcode on the tissue cassette. An extra-large heated work surface allows multiple blocks to be dewaxed across the work surface at one time, significantly improving laboratory workflows. Melted paraffin wax is collected in a disposable collection pot at the front of the instrument.

Dimensions: 152mm x 202mm x 183.5mm



#### **KEY BENEFITS**

RECOMMENDED

BY CELLPATH

- 1 Improved design hotplate trimmed wax is quickly wicked away
- ExacTrim Locator removes wax from the writing surface of a standard cassette locked in a Supa Mega Mothership cassette (See image below). It can also be used with conventional blocks as a fine detail trimmer
- 3 Large heated work surface allows users to de-wax multiple blocks
- 4 Small footprint
- 5 Ultra fast heating system for rapid warm up
- Variable digital temperature control with a memory function for desired temperature at start-up
- Neutral slope to satisfy both left and right handed users
- 8 Easy access waste wax collection system
- Incorporated miniature circuit breakers for added safety and eliminating the need for replacement fuses



# ClariTex Supa Mega Slide, Plain, 1.0-1.2mm, 90°, Ground Edges

The ClariTex Supa Mega Plain Microscope Slide features double the average width of a standard slide allowing sections to be much bigger and saving pathologists time spent switching between slides and fatigue from mentally reconstructing an image from several smaller sections.

Dimensions: 52mm x 76mm.

ltem Code	Description	Quantity
MAC-1400-02A	ClariTex Supa Mega Slide, Plain, 1.0-1.2mm, 90°, Ground	100

### ClariTex Supa Mega Microscope Slide, Twinfrost, 1.0-1.2mm, 90°, Ground Edges

The ClariTex Supa Mega Twinfrost Microscope Slide has a 10mm, double sided frosted end. It can be marked with pen or pencil.

Dimensions: 52mm x 76mm.

Item Code	Description	Quantity
MAD-1400-02A	ClariTex Supa Mega Slide, Twinfrost, 1.0-1.2mm, 90°, Ground	100

### HistoBond®+ Supa Mega Charged Microscope Slide, White, 1.0-1.2mm, 90°, Ground Edges

The HistoBond®+ Supa Mega White Charged Microscope Slide is made of soda lime glass and ensures excellent specimen adhesion. The provision of a white marking area means slides can be identified with pen, pencil or label. The autoclavable HistoBond®+ Supa Mega White Charged slides are supplied pre-cleaned and ready for use in cardboard boxes of 50 slides.

Dimensions: 52mm x 76mm approx.

		Quantity
MAD-1402-09A	Histobond®+ Supa Mega Charged Slide, White, 1.0-1.2mm, 90°, Ground	50

#### **KEY BENEFITS**

- Pre-cleaned and ready to use
- 2 Time saving option
- Manufactured to ISO 8037/1

#### **KEY BENEFITS**

- Frosted marking area on both surfaces
- Pre-cleaned and ready to use
- 3 Time saving option
- 4 Manufactured to ISO 8037/1

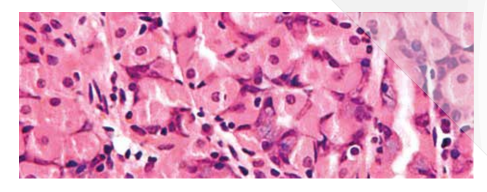
+

- White printed marking area
- 2 Pre-cleaned and ready to use
- 3 Time saving option
- 4 Manufactured to ISO 8037/1
- 5 Suitable for problem tissue
- 6 Suitable for IHC

### ClariTex Supa Mega Coverslips

Made from transparent hydrolytic class 1 flaw-free glass, the ClariTex Supa Mega coverslips are guaranteed to be of the highest quality.

Dimensions: 50mm x 64mm



Item Code	Description	scription Dimensions	
SAG-5064-02A	Claritex Supa Mega Coverslips No 1.0	50mm x 64mm	100
SAF-5064-02A	Claritex Supa Mega Coverslips No 1.5	50mm x 64mm	100

### **KEY BENEFITS**

- 1 50mm x 64mm to fit Supa Mega slides
- 2 Uniform thickness
- Manufactured to DIN ISO 8255

### Labelling

### CellMark Marker - Black

CellMark Marker pens have an ultra-fine tip that leaves a permanent mark on slides, cassettes and most other laboratory plastics.

The permanent ink of the CellMark Marker is smear proof, waterproof and odourless. It is resistant to most laboratory chemicals and does not readily dry out.

Item Code	Description	Quantity
MEA-0500-51A	CellMark Marker — Black	12

### Cell Mark

### **KEY BENEFITS**

- Smearproof
- Odourless
  - 3 Waterproof

### **Diamond Pencil - Wooden Handle**

The wooden handled Diamond Pencil is for the permanent labelling of microscope slides and other glass products. The engraved information is resistant to humidity, heat, cold and solvents and complies particularly with the guidelines of good laboratory practices (*GLP*).

Item Code	Description	Quantity
MEA-0301-00A	Diamond Pencil — Wooden Handle	1

#### **KEY BENEFITS**

Humidity, heat, cold and solvent resistant

### Slide Rack Adapter - Stainless Steel

The Slide Rack Adapter enables the user to stain both Mega and Supa Mega slides on automated staining equipment bringing convenience, efficiency and cost savings all at the same time. This makes the Slide Rack Adapter ideal for all laboratories looking to improve their process.



#### **KEY BENEFITS**

- 1 Stainless steel for a lifetime of use
- 2 Enables a LEAN staining process
- Use with Mega, Supa Mega and potentially any bespoke sized slide

Item Code	Description	Quantity
RMC-2000-63A	Slide Rack Adapter - Stainless Steel	2

Slide Rack not included.



### **Slide Mailers**

SlideRite Mega and Supa Mega Slide Cardboard Mailer

The robust cardboard mailers are constructed from one-piece moulding that provides a high level of protection for Mega and S

#### K

Supa Meg	NEFITS		0	Economical and reusable
Reusabl Tough a	e nd durable		1	
em Code	Description	Quantity		
⟨-0400-01A	SlideRite Mega Slide Cardboard Mailer - fits slides up to 76mm x 39mm	10		

item Code	Description	uuantity
WEX-0400-01A	SlideRite Mega Slide Cardboard Mailer - fits slides up to 76mm x 39mm	10
WEX-0500-01A	SlideRite Supa Mega Slide Cardboard Mailer - fits slides up to 76mm x 52mm	10

### FiloSlide 24 Cardboard Slide Tray

These economical trays feature four 156mm x 82mm compartments and cloth-hinged flaps to cover and protect microscope slides.

The FiloSlide 24 tray can accommodate up to 24 standard sized slides, or 12 Supa Mega™ sized slides.

### **KEY BENEFITS**

Economical solution

2 Tough and durable

Item CodeDescriptionWEX-2400-01AFiloSlide 24 Cardboard Slide Tray





### FiloSlide 100 Supa Mega Slides

The sturdy FiloSlide plastic box offers safe and cost-effective microscope slide storage for up to 100 Supa Mega slides per box. They can be stacked for easy storage and feature a snap closure that seals out dirt and dust. They are also splash-proof with an index card included for easy specimen identification.

Dimensions: 231mm x 191mm x 58mm

Item Code	Description	Quantity	Colour	
WEQ-0906-00A	FiloSlide 100 Box for Supa Mega Slides	1	Blue	



- Index card included
- 4 Stackable for easy storage

#### **Cassette Boxes**

### BlocFile 1 Supa Mega Cassette Box

BlocFile 1 Supa Mega Cassette boxes are an economical drawer system for Supa Mega cassette storage. It is manufactured from high-density fibreboard which ensures its strength, rigidity and durability. The box can be supplied flat-packed or ready assembled.

Dimensions: 400mm x 240mm x 95mm - holds 80 Supa Mega cassettes

Item Code	Description	Quantity
WCB-1100-08F	BlocFile 1 - 400mm Deep Supa Mega Cassette — Flatpack	25



- Supplied assembled or flat-packed
  - Manufactured from recycled high-density fibreboard



# BlocStor3 Supa Mega Box

The BlocStor 3 Supa Mega Cassette Box is manufactured from recycled fibreboard and provides a cost-efficient archiving and storage solution. It is designed for strength and rigidity and the long-term archiving of Supa Mega tissue blocks and slides. It also maximises the utilisation of storage space.

The BlocStor 3 is supplied with a pre-printed archive label for clear identification and rapid retrieval. BlocStor boxes are available assembled or flat-packed.

Dimensions: 395mm x 240mm x 95mm - holds 70 Supa Mega cassettes

Item Code	Description	Quantity
WCB-0500-08F	BlocStor 3 Supa Mega Cassette — Flatpack	25



#### **KEY BENEFITS**

- Manufactured from recycled material
- 2 Supplied with a pre-printed archive label
- 3 Cost effective archive and storage

#### **Archive Boxes**

# CellNass SmartStor Block and Slide Archive Boxes

Manufactured from recycled fibreboard, the SmartStor Block and Slide Archive Boxes are an economical solution to the long-term archiving of routine slides.

They are compatible with the CellNass SmartStor 2 cabinet and SmartStor 8 cabinet solution.

SmartStor Supa Mega Block Boxes accommodate 120 Supa Mega blocks; 256 Supa Mega Slim Blocks or 160 Supa Mega Mothership blocks.

SmartStor Supa Mega Slide Boxes accommodate 3,360 Supa Mega™ Slides.

		V
Item Code	Description	Quantity
WSD-0400-08A	CellNass SmartStor Supa Mega Block Archive Box — Flatpack	25
WSD-0500-08A	CellNass SmartStor Supa Mega Slide Archive Box — Flatpack	25



- Supplied assembled of flat-packed
- 2 Made from recycled material
- Cost-effective archiving solution

### CellNass SmartStor 2 Slide/Supa Mega Cabinet

The CellNass SmartStor 2 is manufactured from corrosion-protected steel and has been designed to maximise the number of slides and/or blocks they hold. There is an optional static or lockable wheeled heavy-duty base plinth. A lid then completes the set. It is recommended that no more than five cabinets be stacked on top of each other at one time.

See video on

our website

The CellNass SmartStor 2 slide and block storage cabinet incorporates two drawers, each able to accommodate:

- Routine Slide Box
- Supa Mega Slide Box
- Supa Mega Block Box
- A combination of any three slide boxes for routine or Supa Mega slides

At the front of the cabinet drawer is a purpose-built slot which holds an archive label. This label can be transferred onto each SmartStor box when full, preventing the possibility of human error from duplication of labelling. The SmartStor cabinet drawer also incorporates holes on their underside, allowing users to easily remove and replace the SmartStor boxes. The SmartStor boxes are removable to aid both onsite and offsite archiving.

Dimensions: 490mm x 490mm x 140mm



#### **KEY BENEFITS**

- Negates future cataloguing costs when in a long-term CellNass contract
- 2 Free of charge loan units when in a long-term CellNass contract
- Stackable
- Maximise onsite slide and block storage





# Dedicated Archive Management Solution for Cellular Pathology

CellNass® is an innovative archive management service delivered by CellPath Ltd, aimed at the needs of those within Cellular Pathology. We are the market-leader for Cellular Pathology archive management and the go-to company for those seeking to transfer materials to an off-site secure facility.

See video on our website for full details.

For more information or to request a brochure please contact us T: +44 (0)1686 611333 | F: +44 (0)1686 622946 | E: sales@cellnass.com

www.cellnass.com



# CellNass SmartStor 8 Block Cabinet

The CellNass SmartStor 8 is manufactured from corrosion-protected steel and has been specifically designed to maximise the number of slides and/or blocks it holds. There is an optional static or lockable wheeled heavy-duty base plinth. A lid then completes the set. It is recommended that no more than five cabinets be stacked on top of each other at one time.

The CellNass SmartStor 8 block storage cabinet incorporates eight drawers.

At the front of the cabinet drawer is a purpose-built slot which holds an archive label. This label can be transferred onto each SmartStor box when full, preventing the possibility of human error from duplication of labelling. The SmartStor cabinet drawers also incorporates holes on their underside, allowing users to easily remove and replace the SmartStor boxes. The SmartStor boxes are removable to aid both onsite and offsite archiving.

Dimensions: 490mm x 490mm x 310mm

Item Code	Description	Quantity	Colour
WSB-0100-00A	CellNass SmartStor 8 Block Cabinet	1	Blue



#### **KEY BENEFITS**

- Negates future cataloguing costs when in a long-term CellNass contract
- 2 Free of charge loan units when in a long-term CellNass contract
- Stackable
- Maximise onsite slide and block storage

### **CellNass SmartStor Lid**

Lid for use with either the CellNass SmartStor 2 or 8 cabinets.

Item Code	Description	Quantity	Colour
WSC-0200-00A	CellNass SmartStor Lid	1	Black

### **CellNass SmartStor Base Plinth**

Base plinth for use with either the CellNass SmartStor 2 or 8 cabinets.

Item Code	Description	Quantity	Colour
WSC-0100-00A	CellNass SmartStor Base Plinth	1	Black
WSC-0100-00W	CellNass SmartStor Base Plinth — Wheeled	1	Black



### Supa Mega Range

Notes		

### Supa Mega Range

Notes	











CellPath Ltd, 80 Mochdre Enterprise Park, Newtown, Powys, SY16 4LE, UK
T: +44 (0)1686 611333 | E: sales@cellpath.com | cellpath.com







