# SLEE High Quality Plasma Universal Disposable Blades





### Universal Disposable blades Suitable for

#### use in

- ✓ All Microtome Paraffin sectioning Applications
- ✓ Cryostat Frozen sectioning Applications





SLEE medical GmbH, is introducing a new high revolutionary disposable blades,

for each Histology application **Pseries**, This new series, of those types of blades have been designed, manufactured, and processed for

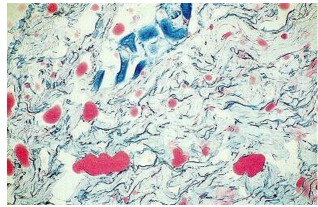
- ✓ High quality sectioning
- ✓ Longer life
- ✓ Running cost & time saving
- ✓ Easy sectioning
- ✓ Durability



With Plasm technology P Series blades, we achieved sectioning

- ✓ Better Quality
- ✓ Easier
- ✓ Lower cost

✓ Fits to all Microtomes
 Than ever before



Thanks to the use of Plasma technology processing of those new blades we could reach the quality of the all types of P series blades to meet and exceed our Histopathology and Histology clients world wide, with a superior sectioning capability and more

Plasma technology use has enhanced the total blades physical characteristic offering better

- ✓ Durability of the edge
- ✓ Moisture and corrosion resistance
- ✓ Smoother fractionation with wax block
- ✓ Better section quality due to smooth fractionation
- ✓ Minimum residual carryover to the section, then better staining results
- ✓ Real longer life time for the blade



## **LPH : Low Profile Plasma Blade**



This kind of Blade style has been specially designed to meet the needs of the sectioning in the histology labs of the tough samples, for those tissues, that are descried as not soft but hard

Actually, they are the most requested and usable blades , and they are considered to be the blades, which are suitable for the most of tissue types, where Low profile blades are used

#### **Ordering Information**

Article code. No. : #28407004 Description : SLEE Disposable blade - Type LPH Low profile, for hard specimen Packing : 1 Box with dispenser contains 50 blades

#### **Technical Information**

Blade Length : 80 mm Blade Width : 8 mm Blade Thickness : 0.25 mm Blade Edge Angle : 35 degree Protection Type: Plasma processing technology

## **LPS : Low Profile Plasma Blade**



This kind of Blade style has been specially designed to meet the needs of the sectioning in the histology labs of the very fluffy samples, for those tissues that are descried as soft or very soft

Actually, they are specially requested blades , and they are suitable for the very delicate and soft tissues sectioning with low profile blades

#### **Ordering Information**

Article code. No. : #28407005 Description : SLEE Disposable blade - Type LPS Low profile, for soft specimen Packing : 1 Box with dispenser contains 50 blades

#### **Technical Information**

Blade Length : 80 mm Blade Width : 8 mm Blade Thickness : 0.25 mm Blade Edge Angle : 35 degree Protection Type: Plasma processing technology

# **HPS : High Profile Plasma Blade**



This kind of Blade style has been specially designed to meet the needs of the sectioning in the histology labs of the all kind of tissue samples,

Actually, they are specially requested blades , and they are suitable for every application where High profile blade is needed

#### **Ordering Information**

Article code. No. : #28407007 Description : SLEE Disposable blade - Type HPS High profile, for all types of specimens Packing : 1 Box with dispenser contains 50 blades

#### **Technical Information**

Blade Length : 80 mm Blade Width : 14 mm Blade Thickness : 0.25 mm Blade Edge Angle : 35 degree Protection Type: Plasma processing technology

# **Application Guide**

Blade Type	Very Soft Tissues	Dense Tissues	Semi & Hard Tissues	Microtome Routine Biopsies	Cryostat Routine Biopsies	Cryostat Routine Large Specimen	Decalcified Bones Biopsies	Botanical Cutting Applications
LPH	0	•	•	•	•	$\bigcirc$	•	•
LPS	•			•	$\bigcirc$			$\bigcirc$
HPS	0	0	•	$\bigcirc$	$\bigcirc$	•	$\bigcirc$	•

- Limited use
- Can be used
- Recommended use

## **More Consumables from SLEE medical**

- Premium Glass Slides: Frosted with different Colors with or without adhesivs
- Premium Glass Covers: different Sizes, ideal for cover slipping machines
- Premium Paraffin wax : Different pack size 1, 2,5, 10 and 20 KGs.
- Excellent Cryostat media : Suitable for all types of fresh tissues, wide range of frozen temperature , neutral pH and water based
- Oils: For Cryostat and Microtomes
- Disposable blades: Low and High profile Plasma processed suitable for paraffin and frozen sectioning
- Tungsten Carbide Blades : CD profile Tungsten Carbide blades for very hard , non decalcified bone, teeth biopsies and plastic embedded biopsies
- Cytological funnels : For Cyto-centrifuge applications

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### Certificate

### Quality Management System EN ISO 13485:2016

Registration No.: SX 1178797-1

Organization:

SLEE Medical GmbH Lise-Meitner-Str. 11 55129 Mainz Germany

Scope:

Design and development, manufacture, distribution and service of medical laboratory equipment used in the field of histology

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.

Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

 Report No.:
 3314495-90

 Effective date:
 2020-09-27

 Expiry date:
 2023-09-26

 Issue date:
 2020-09-16



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S. Dipl.-Ing. S. Hoffmann

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Certif	icate
Standard	ISO 9001:2015
Certificate Registr. No.	01 100 67084

Certificate Holder:



**SLEE Medical GmbH** Lise-Meitner-Str. 11 55129 Mainz Germany

Scope:

Development, production and sales of medical laboratory equipment

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity:

The certificate is valid from 2020-08-20 until 2023-08-19. First certification 2000

2020-08-27

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln





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