

Autopsy/Trimming/ Dissection

- > Autopsy Blade Handles
- > Autopsy Blades
- > Trimming Blade Handles
- > Trimming Blades
-) Dissecting Blade Handles
- Dissecting Blades
- > Scissors
- > Replaceable Blades for Scissors



pfm medical ag offers a broad range of FEATHER® products for the fields of autopsy, trimming and dissection.

www.pfmmedical.com



pfm medical ag offers a broad range of FEATHER® products for the fields of autopsy, trimming and dissection.

Autopsy Blade Handle F-100



Details

- Technical Data
- Simple blade changeAutoclavable
- ▶ Easy to clean

• Material: plastic

• Length: 160 mm

Use

Highly versatile due to easy blade change.

Ordering Information

Autopsy Blade Handle F-100

REF	PU
205000000	1 pc.

Autopsy Blades



Details

- Very sharp
- ▶ Available in three lengths

Technical Data

- Material: stainless steel
- Length: 100 mm, 170 mm and 325 mm

Use

Interchangeable with various blades which are outstanding in their cutting quality and sharpness.

Ordering Information

Autopsy Blades

REF	Blade length	PU
205000100	100 mm	5 pcs.
205000170	170 mm	5 pcs.
205000325	325 mm	5 pcs.

Trimming Blade Handle F-80 mini



Details

▶ Not autoclavable

Technical Data

- Material: plastic
- Handle length: 80 mm
- ▶ Blade length: 80 mm
- Blade height: 8 mm (LP)

Use

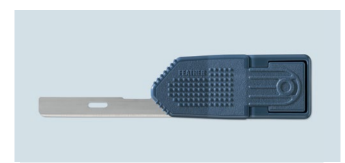
Specially designed for use with FEATHER $^{\circ}$ low profile disposable microtome blades 80 mm.

Ordering Information

Trimming Blade Handle F-80 mini

REF PU 205570000 1 pc.

Trimming Blade Handle F-80HL



Details

▶ Not autoclavable

Technical Data

- Material: plastic
- Handle length: 64.5 mm
- Blade height: 8 mm (LP) or 14 mm (HP)
- Blade length: 80 mm

Use

Specially designed for use with FEATHER® high- and low profile disposable microtome blades 80 mm.

Ordering Information

Trimming Blade Handle F-80HL

REF PU 205560000 1 pc.

Trimming Blade Handles



Details

- Available in three lengths
- ▶ Autoclavable
- ▶ Heat-resistant
- ▶ Ergonomic design

Technical Data

- Material: plastic
- Overall length: 217 mm, 260 mm and 390 mm

Use

The ideal trimming set together with the special trimming blades ensure the tissue samples are not deformed during dissection. The trimming blade handles are made from heat-resistant plastic and due to their ergonomic design, they are particularly easy to grip.

Ordering Information

Trimming Blade Handles

Тур	REF	Blade length	Overall length	PU
F-130P	205530001	130 mm	260 mm	1 pc.
F-260P	205540001	260 mm	390 mm	1 pc.
F-80P	205550001	80 mm	217 mm	1 pc.

Trimming Blades



Details

- Super sharp
- Trimming blade made from carbon steel

Technical Data

- Material: carbon steel, available in 130 mm and 260 mm length
- Material: stainless steel, available in 80 mm length

Use

The trimming blades are special blades for cutting tissue samples without causing deformations.

Ordering Information

Trimming Blades

REF	Material	Blade length	Height	PU
205500000	carbon steel	130 mm		50 pcs.
205500001	carbon steel	260 mm		50 pcs.
207500000	stainless steel	80 mm	8 mm	50 pcs.

Safety Trimming Blade Handle F-1326P



Details

- ▶ Fast, easy blade change
- ▶ Autoclavable
- ▶ Heat-resistant
- ▶ Easy to clean
- Only for use with FEATHER® Safety Trimming Blades
- ▶ Non-sterile

Technical Data

- Material: plastic
- Length: 150 mm

Use

The newly developed Safety Trimming Blade Handle in conjunction with the Safety Trimming Blades allows fast and easy blade change thus providing users with increased safety and comfort in their daily laboratory work. The Safety Trimming Blade Handle F-1326P is particularly easy to grip due to its ergonomically designed plastic handle.

Ordering Information

Safety Trimming Blade Handle F-1326P

REF	PU
206600000	1 pc.

Safety Trimming Blades



Details

- ▶ Fast, easy blade change
- ▶ Individually packed
- ▶ Blades with covers
- Only for use with FEATHER® Safety Trimming Blade Handle F-1326P
- ▶ Non-sterile

Technical Data

- Material: carbon steel
- Length: 130 mm and 260 mm

Use

The newly developed Safety Trimming Blades in conjunction with the Safety Trimming Blade Handle F-1326P allows fast and easy blade change thus providing users with increased safety and comfort in their daily laboratory work. The individually wrapped blade holders prevent direct contact with the trimming blades thus protecting against injury and infection.

Ordering Information

Safety Trimming Blades

-	_	
REF	Blade length	PU
206600130	130 mm	10 pcs.
206600260	260 mm	10 pcs.

Dissecting Blade Handle F-60



Details

- ▶ Simple blade change
- ▶ Autoclavable
- ▶ Easy to clean

Technical Data

- Material: plastic
- Length: 145 mm

Use

Highly versatile due to easy blade change.

Ordering Information

Dissecting Blade Handle F-60

REF	PU
205600000	1 pc.

Dissecting Blades



Details

- Individually packed and sterile
- > Two versions

Technical Data

- **Blade length:** 77 mm
- Version: available in wide and narrow

Use

The hard metal dissecting blades with durable cutting edge are available in wide and narrow versions.

Ordering Information

Dissecting Blades

Туре	REF	Version	PU
No. 61	205600001	wide	20 pcs.
No.62	205600002	narrow	20 pcs.

Scissors No. 145



Details

- ▶ No regrinding
- ▶ Easy blade change

Technical Data

- Material: stainless steel
- Length: 155 mm

Use

Scissors with easily exchangeable blades for cutting tissue samples.

Ordering Information

Scissors No. 145

REF	PU	
208000055	1 pc.	

Replaceable Blades for Scissors No. 145



Details

- ▶ No regrinding
- ▶ Easy blade change

Technical Data

- Material: stainless steel
- Length: 46 mm
- Type: available as pointed/ pointed, blunt/blunt and blunt/pointed

Use

Replaceable blades for the Scissors No. 145.

Ordering Information

Replaceable Blades for Scissors No. 145

REF	Туре	PU
208000155	blunt/pointed	5 pcs.
208000156	blunt/blunt	5 pcs.
208000157	pointed/pointed	5 pcs.

Contact

Should you have any questions our Customer Solutions Team is happy to advise you.

service@pfmmedical.com T +49 (0)2236 9641-220 F +49 (0)2236 9641-51

www.pfmmedical.com - Your information source for the products of pfm medical ag



pfm medical ag Wankelstraße 60 50996 Köln, Germany

Exclusive Distributor

for Europe

Certified by DIN EN ISO 13485

FEATHER® Safety Razor Co. Ltd.



Manufacturer:

Registered Trademark in Japan Products are subject to alterations