



**pfm**medical

Quality and Experience

---

**MICRO FEATHER®**

› **Safeshield™ Scalpels**

› **Phaco Scalpels**

› **Phaco Scalpels BUPs**

› **Coated Round Shaft  
Phaco Scalpels**

› **Clear Cornea  
Scalpels**

› **Standard Incision  
Scalpels**

› **Crescent Scalpels**

› **Enlargement  
Scalpels**

› **Glaucoma Scalpels**

› **Groove Scalpels**

› **Hockey Scalpels**

› **MVR Scalpels**

› **Paracentesis  
Scalpels**

› **Round Scalpels**



FEATHER® - World class in quality and consistency for cutting instruments

[www.pfmmedical.com](http://www.pfmmedical.com)

**FEATHER®** - World class in quality and consistency for cutting instruments

**View**



**General Benefits**

**Consistent incision quality**

Ultra-sharp FEATHER® microscalpels are ideal precision instruments with increased safety for both users and patients. The standardised production process ensures a consistent incision size throughout, thus minimising the risk of tissue injury during the incision.

The ultra-sharp blade edges are produced from carefully selected materials using a double honing process. This results in a sharp cutting edge with outstanding durability and consistency.

**Wide portfolio**

FEATHER® microscalpels are available with three different types of handles to respond to the needs of as many surgeons as possible.

Aluminium handles are colour coded for easy identification of blade shape and angle. The handle design features optimum weight, balance and a shape that fits easily in the hand. The aluminium scalpel can be reused after having been cleaned and may be sterilised by autoclave several times (depending on cutting conditions and handling of the instrument). The plastic handle type is

for single use only and is economically priced for a fully disposable scalpel. FEATHER® Safeshield ophthalmic scalpels feature a wide range of blades with one-handed operation safety shield. The safety shield is designed to minimise the risk of injuries and protect the sharp edge.

**Gamma sterilised**

All handle types are sterilised by gamma radiation and can be used immediately after opening. The same quality of blades is used in all handle types to eliminate differences in cutting performance.

**Protective packaging and application**

All FEATHER® microscalpels are housed in a heat-resistant plastic case to protect the ultra-sharp blade edge during transportation and storage. The aluminium scalpels can be sterilised in an autoclave while still in the durable plastic case.

**Blade form**



Bi-bevel  
(B)



Bevel-down  
(BD)

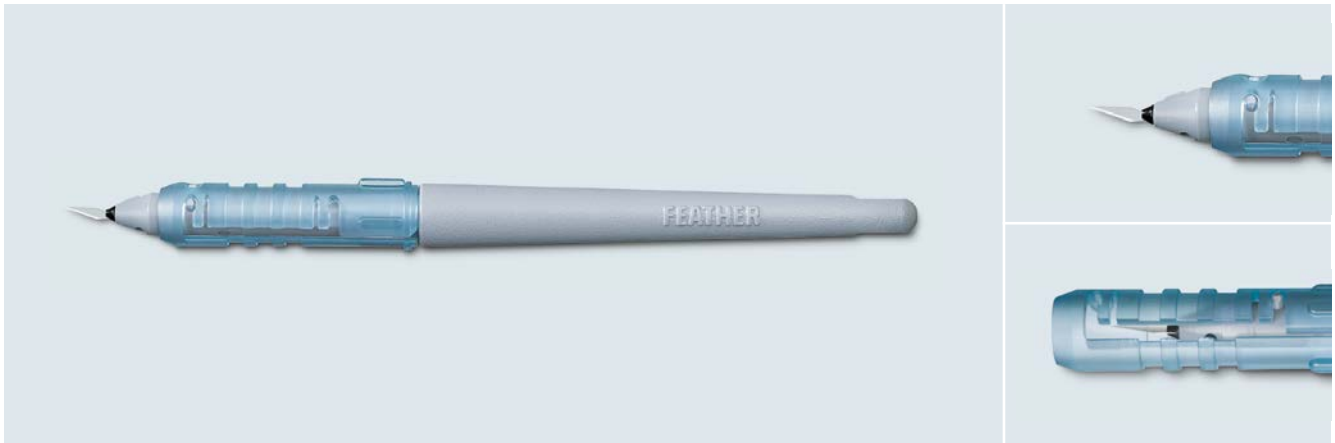


Bevel-up  
(BU)

## Safeshield™ Scalpels

The FEATHER® Safeshield™ scalpels with blade protection offer improved safety and cutting performance during surgical procedures.

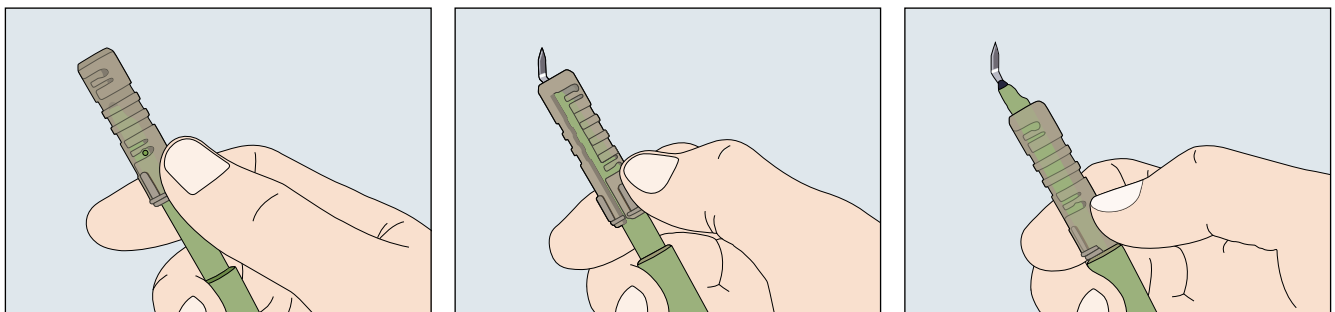
### View



### Benefits

- ▶ Unique blade designs for optimum cutting performance.
- ▶ Outstanding FEATHER® quality, reliability and precision - now also with protective cover.
- ▶ "Twist" blade protection is available for a wide range of MICRO FEATHER® scalpels.

### Handling



(1) Twist to unlock

(2) Pull

(3) Twist to lock

## Phaco Scalpels

The FEATHER® Phaco Scalpels are suitable for clear corneal incisions, near corneal incisions and scleral tunnel incisions in cataract surgery.

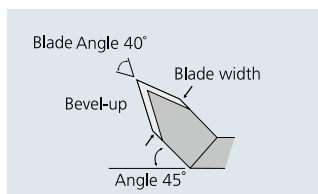
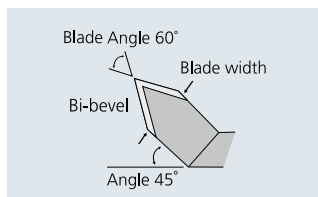
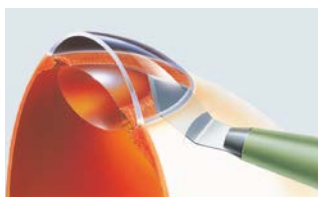
### View



### Benefits

- ▶ The diamond-shaped blade tip enables better penetration into the eye.
- ▶ Broad range of different blade forms and blade angles available in order to accommodate the needs of all surgeons.

### Detailed View



### Technical Data

- ▶ **Angle:** 45°, (40° Safeshield™ scalpel)
- ▶ **Blade angle:** 40°, 45°, 60°
- ▶ **Blade width:** 1.0 - 3.2 mm
- ▶ **Blade form:** Bi-bevel or bevel-up
- ▶ Available as aluminium, plastic or Safeshield™ scalpel
- ▶ Available in a sterile or non-sterile version

### Ordering Information

**Phaco Scalpels** › Aluminium handle (sterile)

Blade form	Blade width	Blade angle	REF	Type	PU
Bevel-up	1.0 mm	40°	200300610	7610BU	5
Bevel-up	1.2 mm	40°	200300612	7612 BU	5
Bevel-up	1.5 mm	40°	200300615	7615 BU	5
Bevel-up	1.8 mm	40°	200300618	7618 BU	5
Bevel-up	2.0 mm	40°	200300620	7620 BU	5
Bi-bevel	2.5 mm	60°	200300726	7625 B	5
Bi-bevel	2.65 mm	60°	200300728	7627 B	5
Bevel-up	2.75 mm	60°	200300275	76275 BU	5
Bi-bevel	2.8 mm	60°	200300769	7628 B	5

Ordering information for Phaco Scalpels continues on the following page.

## Ordering Information

### Phaco Scalpels › Aluminium handle (sterile)

Blade form	Blade width	Blade angle	REF	Type	PU
Bi-bevel	3.0 mm	60°	200300761	7630 B	5
Bevel-up	3.0 mm	60°	200302761	7630 BU	5
Bi-bevel	3.2 mm	60°	200300763	7632 B	5
Bevel-up	3.2 mm	60°	200302763	7632 BU	5
Bevel-up	3.0 mm	45°	200382761	8630 BU	5
Bevel-up	3.2 mm	45°	200382763	8632 BU	5

### Phaco Scalpels › Plastic handle

Blade form	Blade width	Blade angle	Plastic handle (sterile)		PU	Plastic handle (non-sterile)		PU
			REF	Type		REF	Type	
Bevel-up	1.0 mm	40°	200200610	P-7610 BU	5	200500610	P-7610 BU	20
Bevel-up	1.1 mm	40°	200200611	P-7611 BU	5	200500611	P-7611 BU	20
Bevel-up	1.2 mm	40°	200200612	P-7612 BU	5	200500612	P-7612 BU	20
Bevel-up	1.4 mm	40°	200200614	P-7614 BU	5	200500614	P-7614 BU	20
Bevel-up	1.5 mm	40°	200200615	P-7615 BU	5	200500615	P-7615 BU	20
Bevel-up	1.6 mm	40°	200200616	P-7616 BU	5	200500616	P-7616 BU	20
Bevel-up	1.7 mm	40°	-	-		200500617	P-7617 BU	20
Bevel-up	1.8 mm	40°	200200618	P-7618 BU	5	200500618	P-7618 BU	20
Bevel-up	1.9 mm	40°	200200619	P-7619 BU	5	200500619	P-7619 BU	20
Bevel-up	2.0 mm	40°	200200620	P-7620 BU	5	200500620	P-7620 BU	20
Bi-bevel	2.5 mm	60°	200200726	P-7625 B	5	200500726	P-7625 B	20
Bi-bevel	2.65 mm	60°	-	-		200500727	P-7627 B	20
Bevel-up	2.75 mm	60°	200200275	P-76275 BU	5	200500275	P-76275 BU	20
Bi-bevel	2.8 mm	60°	200200769	P-7628 B	5	200500728	P-7628 B	20
Bi-bevel	3.0 mm	60°	200200761	P-7630 B	5	200500761	P-7630 B	20
Bevel-up	3.0 mm	60°	200202761	P-7630 BU	5	200502761	P-7630 BU	20
Bi-bevel	3.2 mm	60°	200200763	P-7632 B	5	200500763	P-7632 B	20
Bevel-up	3.2 mm	60°	200202763	P-7632 BU	5	200502763	P-7632 BU	20
Bevel-up	3.0 mm	45°	200282761	P-8630 BU	5	200582761	P-8630 BU	20
Bevel-up	3.2 mm	45°	200282763	P-8632 BU	5	200582763	P-8632 BU	20

### Phaco Scalpels › Safeshield™ handle

Blade form	Blade width	Blade angle	REF	Type	PU
Bi-bevel	2.8 mm	60°	200800769	PSS-7628 B	5
Bi-bevel	3.0 mm	60°	200800761	PSS-7630 B	5
Bi-bevel	3.2 mm	60°	200800763	PSS-7632 B	5

## Phaco Scalpels BUPS

The FEATHER® Phaco Scalpels are used for sclerocorneal and clear corneal incisions during cataract surgery.

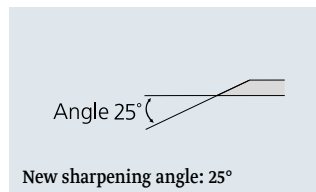
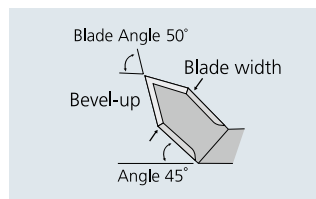
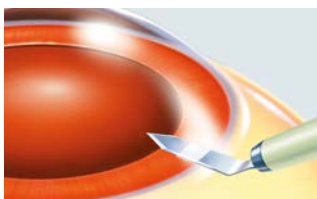
### View



### Benefits

- ▶ The novel gliding edge of the BUPS phaco scalpel avoids accidental enlargement of the incision and increases cutting consistency.
- ▶ The new 25° sharpening angle combined with a thinner blade minimises cutting resistance.

### Detailed View



### Technical Data

- ▶ **Blade Angle:** 50°
- ▶ **Angle:** 45°, (40° Safeshield™ scalpel)
- ▶ **Blade thickness:** 0.15 mm
- ▶ **Blade width:** 2.1 - 3.2 mm
- ▶ **Blade form:** Bevel-up
- ▶ **Blade:** parallel sided
- ▶ Available as aluminium, plastic or Safeshield™ scalpels
- ▶ Available in a sterile or non-sterile version

### Ordering Information

Phaco Scalpels BUPS › Aluminium handle (sterile)

Blade form	Blade width	Blade angle	REF	Type	PU
Bevel-up	2.1 mm	50°	200300621	7621BUPS	5
Bevel-up	2.2 mm	50°	200300622	7622 BUPS	5
Bevel-up	2.3 mm	50°	200300623	7623 BUPS	5
Bevel-up	2.4 mm	50°	200300624	7624 BUPS	5
Bevel-up	2.8 mm	50°	200307628	7628 BUPS	5
Bevel-up	3.0 mm	50°	200307630	7630 BUPS	5
Bevel-up	3.2 mm	50°	200307632	7632 BUPS	5

Ordering information for Phaco Scalpels BUPS continues on the following page.

### Ordering Information

#### Phaco Scalpels BUPS › Plastic handle (sterile)

Bladeform	Blade width	Blade angle	REF	Type	PU
Bevel-up	2.1 mm	50°	200200621	P-7621 BUPS	5
Bevel-up	2.2 mm	50°	200200622	P-7622 BUPS	5
Bevel-up	2.4 mm	50°	200200624	P-7624 BUPS	5
Bevel-up	2.5 mm	50°	200200625	P-7625 BUPS	5
Bevel-up	2.8 mm	50°	200207628	P-7628 BUPS	5
Bevel-up	3.0 mm	50°	200207630	P-7630 BUPS	5
Bevel-up	3.2 mm	50°	200207632	P-7632 BUPS	5

#### Phaco Scalpels BUPS › Plastic handle (non-sterile)

Blade form	Blade width	Blade angle	REF	Type	PU
Bevel-up	2.1 mm	50°	200500621	P-7621 BUPS	20
Bevel-up	2.2 mm	50°	200500622	P-7622 BUPS	20
Bevel-up	2.3 mm	50°	200500623	P-7623 BUPS	20
Bevel-up	2.4 mm	50°	200500624	P-7624 BUPS	20
Bevel-up	2.5 mm	50°	200500625	P-7625 BUPS	20
Bevel-up	2.8 mm	50°	200517628	P-7628 BUPS	20
Bevel-up	3.0 mm	50°	200517630	P-7630 BUPS	20
Bevel-up	3.2 mm	50°	200517632	P-7632 BUPS	20

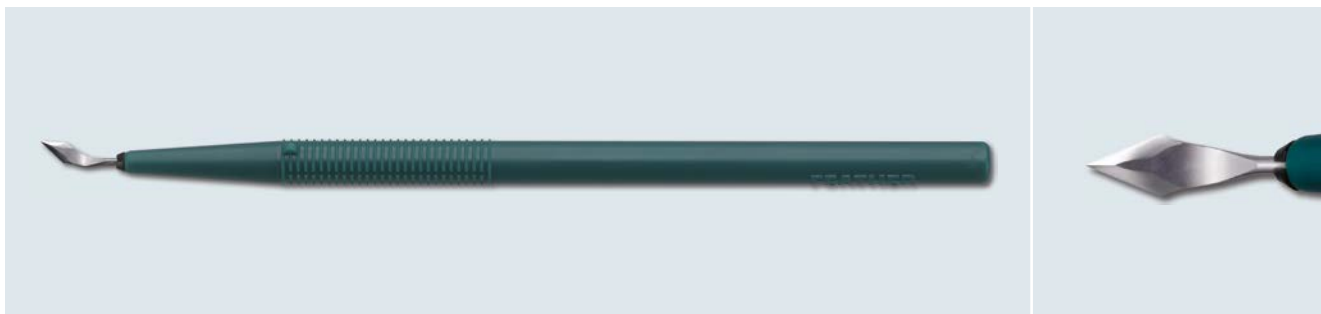
#### Phaco Scalpels BUPS › Safeshield™ handle

Blade form	Blade width	Blade angle	REF	Type	PU
Bevel-up	2.2 mm	50°	200800622	PSS-7622 BUPS	5
Bevel-up	2.4 mm	50°	200800624	PSS-7624 BUPS	5
Bevel-up	2.5 mm	50°	200800625	PSS-7625 BUPS	5
Bevel-up	2.8 mm	50°	200807628	PSS-7628 BUPS	5
Bevel-up	3.0 mm	50°	200807630	PSS-7630 BUPS	5
Bevel-up	3.2 mm	50°	200807632	PSS-7632 BUPS	5

## Coated Round Shaft Phaco Scalpels

The new FEATHER® Coated Round Shaft Phaco Scalpels feature are used for sclerocorneal and clear corneal incisions during cataract surgery.

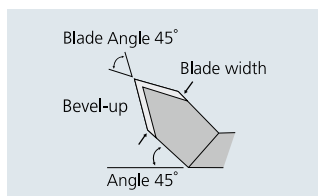
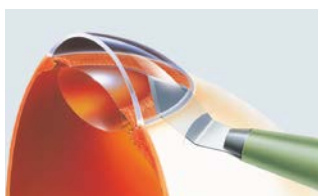
### View



### Benefits

- ▶ The highly consistent edge is produced by high precision grinding technology in addition to electrical and chemical treatment.
- ▶ Starting from 1.4 mm, the width of the bevel ensures a micro sharper edge and therefore significantly reducing cutting resistance.
- ▶ The silicon coated blade decreases insertion resistance.
- ▶ The non-glare blade finish reduces reflection from the microscope.

### Detailed View



### Technical Data

- ▶ **Blade angle:** 45°
- ▶ **Angle:** 45°
- ▶ **Blade width:** 1.4 - 3.2 mm
- ▶ **Blade form:** Bevel-up
- ▶ Available as aluminium, plastic or Safeshield™ scalpels
- ▶ Available in a sterile version

### Ordering Information

#### Coated Round Shaft Phaco Scalpels

Blade form	Blade width	Blade angle	Aluminium handle (sterile)		Plastic handle (sterile)		Safeshield™ handle (sterile)		PU
			REF	Type	REF	Type	REF	Type	
Bevel-up	1.4 mm	45°	200312614	0614BUC	200212614	P-0614BUC	200812614	PSS-0614BUC	5
Bevel-up	1.6 mm	45°	200312616	0616BUC	200212616	P-0616BUC	200812616	PSS-0616BUC	5
Bevel-up	1.8 mm	45°	200312618	0618BUC	200212618	P-0618BUC	200812618	PSS-0618BUC	5
Bevel-up	2.2 mm	45°	200312622	0622BUC	200212622	P-0622BUC	200812622	PSS-0622BUC	5
Bevel-up	2.4 mm	45°	200312624	0624BUC	200212624	P-0624BUC	200812624	PSS-0624BUC	5
Bevel-up	2.75 mm	45°	200312275	06275BUC	200212275	P-06275BUC	200812275	PSS-06275BUC	5
Bevel-up	2.8 mm	45°	200312768	0628BUC	200212768	P-0628BUC	200812768	PSS-0628BUC	5
Bevel-up	3.0 mm	45°	200312761	0630BUC	200212761	P-0630BUC	200812761	PSS-0630BUC	5
Bevel-up	3.2 mm	45°	200312763	0632BUC	200212763	P-0632BUC	200812763	PSS-0632BUC	5



## Clear Cornea Scalpels

The FEATHER® Clear Cornea Scalpels are perfect for single-plane and two-plane incisions.

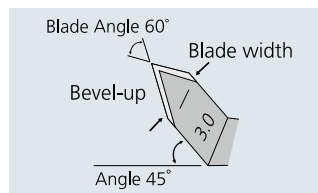
### View



### Benefits

- ▶ The bi-bevel blade permits wound closure without the need for suturing.
- ▶ The non-glare blade finish ensures reduced reflection from the microscope.
- ▶ The laser calibration at 2.0 mm for controlling the incision depth together with the laser engraving to indicate the blade width, ensures optimum preciseness and ease of use.

### Detailed View



### Technical Data

- ▶ **Blade angle:** 60°
- ▶ **Angle:** 45°
- ▶ **Blade width:** 2.8 - 3.2 mm
- ▶ **Blade thickness:** 0.15 mm
- ▶ **Blade form:** Bi-bevel
- ▶ Available as aluminium or plastic scalpels
- ▶ Available in a sterile and non-sterile version

### Ordering Information

#### Clear Cornea Scalpels

Blade form	Blade width	Blade angle	Aluminium handle (sterile)			Plastic handle (sterile)			Safeshield™ handle (sterile)		
			REF	Type	PU	REF	Type	PU	REF	Type	PU
Bi-bevel	2.8 mm	60°	200300628	9628 B	5	200200628	P-9628 B	5	-	-	-
Bi-bevel	3.0 mm	60°	200300630	9630 B	5	200200630	P-9630 B	5	200500630	P-9630 B	20
Bi-bevel	3.2 mm	60°	200300632	9632 B	5	200200632	P-9632 B	5	200500632	P-9632 B	20

## Standard Incision Scalpels

The straight, ultra-sharp blades of the FEATHER® standard incision scalpels are precisely honed in micron units for optimum incisions of the sclera and cornea.

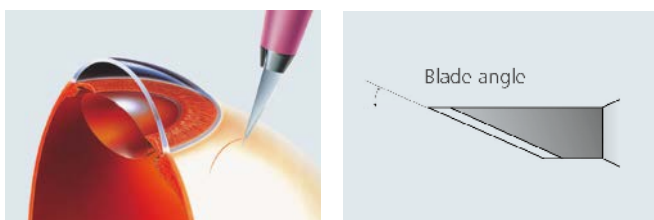
### View



### Benefits

- ▶ Precisely double-honed blade ensures optimum and consistent incisions.
- ▶ Stronger tip due to the straight and carefully selected material.

### Detailed View



### Technical Data

- ▶ **Blade angle:** 0° to 45°
- ▶ Available as aluminium, plastic or Safeshield™ scalpel
- ▶ Available in a sterile or non-sterile version

### Ordering Information

#### Standard Incision Scalpels ▶ Aluminium and Plastic handles

Blade shape	Blade angle	Aluminium handle (sterile)			Plastic handle (sterile)			Plastic handle (non-sterile)		
		REF	Type	PU	REF	Type	PU	REF	Type	PU
	0°	200300700	700	5	200200700	P-700	5	200500700	P-700	20
	15°	200300715	715	5	200200715	P-715	5	200500715	P-715	20
	22.5°	200300722	722	5	200200722	P-722	5	200500722	P-722	20
	30°	200300730	730	5	200200730	P-730	5	200500730	P-730	20
	45°	200300745	745	5	200200745	P-745	5	200500745	P-745	20

#### Standard Incision Scalpels ▶ Safeshield™ handle

Blade shape	Blade angle	REF	Type	PU
	15°	200800715	PSS-715	5
	22°	200800722	PSS-722	5
	30°	200800730	PSS-730	5
	45°	200800745	PSS-745	5

## Crescent Scalpels

Due to its sharp blade with straight sides and a rounded tip, the FEATHER® Crescent Scalpels is perfect for creating scleral tunnel flaps.

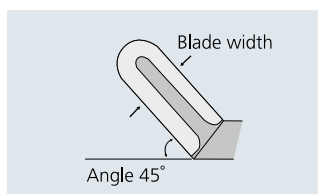
### View



### Benefits

- ▶ Optimum wound healing and incision quality due to unique blade design.
- ▶ Wide portfolio of different blade forms available in order to accommodate the needs of all surgeons.

### Detailed View



### Technical Data

- ▶ **Angle:** 45°, (40° Safeshield™ scalpel)
- ▶ **Blade width:** 2.2 - 2.6 mm
- ▶ **Blade form:** Bi-bevel, Bevel-up and Bevel-down
- ▶ Available as aluminium, plastic or Safeshield™ scalpels
- ▶ Available in a sterile or non-sterile version

### Ordering Information

#### Crescent Scalpels › Aluminium and Plastic handles

Blade form	Blade width	Aluminium handle (sterile)			Plastic handle (sterile)			Plastic handle (non-sterile)		
		REF	Type	PU	REF	Type	PU	REF	Type	PU
Bi-bevel	2.2 mm	200300792	7922 B	5	-	-	-	-	-	-
Bi-bevel	2.6 mm	200300791	7926 B	5	200300791	7926 B	5	200500791	P-7926 B	20
Bevel-up	2.6 mm	200302791	7926 BU	5	200302791	7926 BU	5	200502791	P-7926 BU	20
Bevel-down	2.6 mm	200303791	7926 BD	5	-	-	-	-	-	-

#### Crescent Scalpels › Safeshield™ handle

Blade form	Blade width	REF	Type	PU
Bi-bevel	2.6 mm	200800791	PSS-7926 B	5
Bevel-up	2.6 mm	200802791	PSS-7926 BU	5

## Enlargement Scalpels

The FEATHER® Enlargement Scalpels with their trapezoidal tip are used to enlarge an incision for implanting an intraocular lens.

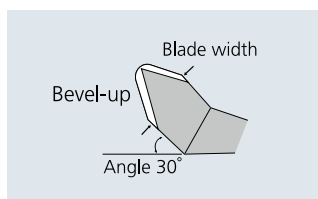
### View



### Benefits

- ▶ The trapezoidal blade tip of the enlargement scalpel ensures its safe application.
- ▶ Sharper tip ensures smooth and consistent incisions.

### Detailed View



### Technical Data

- ▶ **Angle:** 30°
- ▶ **Blade widths:** 3.5 - 5.7 mm
- ▶ **Blade thickness:** 0.25 mm
- ▶ **Blade form:** Bevel-up
- ▶ Available as aluminium, plastic or Safeshield™ scalpels
- ▶ Available in a sterile and non-sterile version

### Ordering Information

#### Enlargement Scalpels › Aluminium and Plastic handles

Blade form	Blade width	Aluminium handle (sterile)			Plastic handle (sterile)			Plastic handle (non-sterile)		
		REF	Type	PU	REF	Type	PU	REF	Type	PU
Bevel-up	3.5 mm	200300735	7635 BR	5	200200735	P-7635 BR	5	200500735	P-7635 BR	20
Bevel-up	4.1 mm	200300764	7641 BR	5	200200764	P-7641 BR	5	-	-	-
Bevel-up	5.1 mm	200307652	7651 BR	5	200207652	P-7651 BR	5	200507652	P-7651 BR	20
Bevel-up	5.7 mm	200300767	7657 BR	5	200200767	P-7657 BR	5	200500767	P-7657 BR	20

#### Enlargement Scalpels › Safeshield™ handle

Blade form	Blade width	REF	Type	PU
Bevel-up	4.1 mm	200800764	PSS-7641 BR	5

## Glaucoma Scalpels

The FEATHER® Glaucoma Scalpels are specially developed for performing sclerotomy with a pre-defined incision depth for glaucoma surgery.

### View



### Benefits

- ▶ Due to the pre-defined incision depths, the glaucoma scalpel enables optimal cutting performance and consistency.
- ▶ The stainless steel guard of 0.1 mm thickness on one side of the 30° straight blade makes it possible to ensure a fixed cutting depth for incisions in the upper half of the sclera.

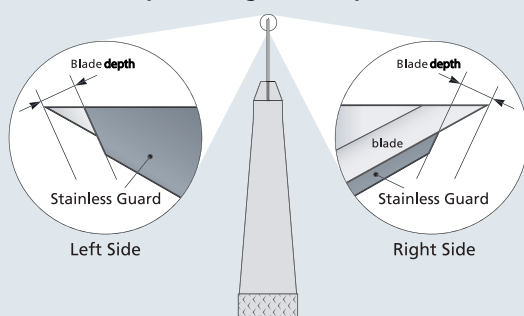
### Detailed View



### Technical Data

- ▶ **Blade depth:** 0.2 - 0.4 mm
- ▶ **Blade thickness:** 0.1 mm
- ▶ Available as aluminium scalpels
- ▶ Available in a sterile version

Close-up drawing of the tip of blade



### Ordering Information

Glaucoma Scalpels ▶ Aluminium handle (sterile)

Blade depth	REF	Type	PU
0.2 mm	207300623	6320 G	5
0.3 mm	207300633	6330 G	5
0.4 mm	207300643	6340 G	5

## Groove Scalpels

The FEATHER® Groove scalpels permits consistent cutting depth for incisions into the sclera and cornea as well as for limbal-relaxing incisions (LRI) in the cornea.

### View



### Benefits

- ▶ The stainless-steel guard attached on one side of the 30° straight blade makes it possible to ensure a consistent cutting depth.
- ▶ The ergonomically design grip section provides an excellent view of the incision.
- ▶ The aluminium handle is ideal for the vertical incision as the weight allows more control.

### Detailed View



### Technical Data

- ▶ **Blade depth:** 0.3 - 0.6 mm
- ▶ Available as aluminium scalpels
- ▶ Available in a sterile version

### Ordering Information

**Groove Scalpels** › Aluminium handle (sterile)

Blade depth	REF	Type	PU
0.30 mm	200304730	7330 G	5
0.35 mm	200304735	7335 G	5
0.40 mm	200304740	7340 G	5
0.55 mm	200304755	7355 G	5
0.60 mm	200304760	7360 G	5

## Hockey Scalpels

The FEATHER® Hockey Scalpels are suitable for a number of applications in ophthalmic surgery, including making incisions in the sclera. It can also be used to remove or push aside corneal epithelium using the LASEK method or for creating scleral flaps during glaucoma surgery.

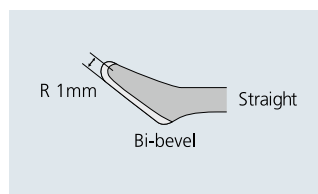
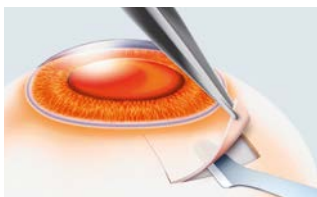
### View



### Benefits

- ▶ Standardised production techniques for consistent incision size and minimised risk of tissue damage whilst making the incision.
- ▶ Clean and smooth wound edges for better wound healing.

### Detailed View



### Technical Data

- ▶ **Radius of blade edge:** 1.0 mm
- ▶ **Blade:** Straight
- ▶ **Blade form:** Bi-bevel
- ▶ **Blade thickness:** 0.38 mm
- ▶ Available as aluminium scalpels
- ▶ Available in a sterile version

### Ordering Information

**Hockey Scalpels** › Aluminium handle (sterile)

Blade form	Radius of blade edge	REF	Type	PU
Bi-bevel	1.0 mm	200300780	780	5

## MVR Scalpels

Vitreoretinal FEATHER® precision instruments are used for the surgical manipulation and mobilisation of membranes and also for the removal of cell debris and tissue remnants from the retina.

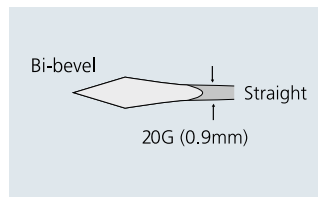
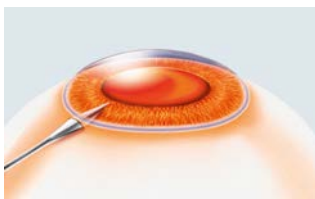
### View



### Benefits

- ▶ Optimal incision quality due to unique blade design.
- ▶ Precisely double-honed blade ensures consistent incisions.

### Detailed View



### Technical Data

- ▶ **Blade:** straight or angled (30°)
- ▶ **Blade form:** Bi-bevel
- ▶ **Gauge:** 19 G, 20 G, 23 G
- ▶ Available as aluminium or plastic scalpels
- ▶ Available in a sterile or non-sterile version

### Ordering Information

#### MVR Scalpels › Aluminium handle (sterile)

Blade form	Gauge	Diameter	Blade angle	REF	Type	PU
Bi-bevel	19 G	1.0 mm	-	200300719	7519	5
Bi-bevel	20 G	0.9 mm	-	200300720	7520	5
Bi-bevel	20 G	0.9 mm	30°	200301720	7520 B	5
Bi-bevel	23 G	0.6 mm	-	200300723	7523	5

#### MVR Scalpels › Plastic handle (sterile)

Blade form	Gauge	Diameter	Blade angle	REF	Type	PU
Bi-bevel	19 G	1.0 mm	-	200200719	P-7519	5
Bi-bevel	20 G	0.9 mm	-	200200720	P-7520	5
Bi-bevel	20 G	0.9 mm	30°	200201720	P-7520 B	5
Bi-bevel	23 G	0.6 mm	-	200200723	P-7523	5

#### MVR Scalpels › Plastic handle (non-sterile)

Blade form	Gauge	Diameter	Blade angle	REF	Type	PU
Bi-bevel	19 G	1.0 mm	-	200500719	P-7519	20
Bi-bevel	20 G	0.9 mm	-	200500720	P-7520	20
Bi-bevel	20 G	0.9 mm	30°	200501720	P-7520 B	20
Bi-bevel	23 G	0.6 mm	-	200500723	P-7523	20



## Paracentesis Scalpels

The FEATHER® Paracentesis Scalpels are suitable for making 1.0 mm incisions for sideports for the introduction of instruments in a wide range of applications.

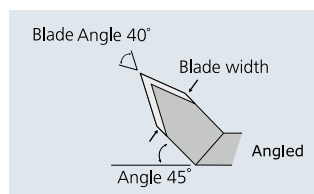
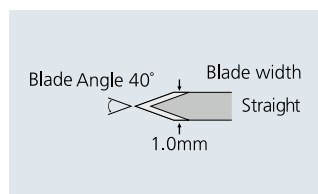
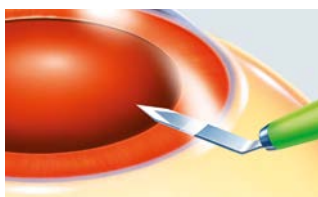
### View



### Benefits

- ▶ Optimal incision quality due to unique blade design.
- ▶ Sharper tip ensures smooth and consistent incisions.

### Detailed View



### Technical Data

- ▶ **Blade angle:** 40°
- ▶ **Angle:** 45° if angled
- ▶ **Blade width:** 1.0 mm
- ▶ **Blade thickness:** 0.25 mm
- ▶ Available as aluminium, plastic or Safeshield™ scalpels
- ▶ Available in a sterile and non-sterile version

### Ordering Information

#### Paracentesis Scalpels ▶ Aluminium (sterile)

Blade form	Blade width	Blade angle	Blade	REF	Type	PU
Single-bevel	1.0 mm	40°	straight	200301760	7610	5
Bevel-up	1.0 mm	40°	angled	200300610	7610BU	5

#### Paracentesis Scalpels ▶ Plastic handle (sterile)

Blade form	Blade width	Blade angle	Blade	REF	Type	PU
Single-bevel	1.0 mm	40°	straight	200201760	P-7610	5
Bevel-up	1.0 mm	40°	angled	200200610	P-7610BU	5

#### Paracentesis Scalpels ▶ Plastic handle (non-sterile)

Blade form	Blade width	Blade angle	Blade	REF	Type	PU
Single-bevel	1.0 mm	40°	straight	200501760	P-7610	20

#### Paracentesis Scalpels ▶ Safeshield™ handle

Blade form	Blade width	Blade angle	Blade	REF	Type	PU
Single-bevel	1.0 mm	40°	straight	200801760	PSS-7610	5

## Round Scalpels

The sharp, round blade edges of the FEATHER® Round Scalpels are formed on both sides and gradually extend from the centre, perfect for creating scleral tunnel flaps.

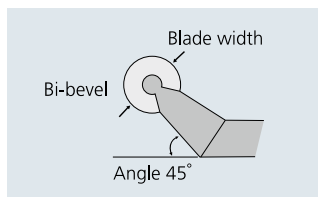
### View



### Benefits

- ▶ Unique blade design makes optimum incisions possible.
- ▶ Ultra sharp and round blades ensure excellent wound healing.

### Detailed View



### Technical Data

- ▶ **Angle:** 45°
- ▶ **Blade thickness:** 0.25 mm
- ▶ Available as aluminium, plastic or Safeshield™ scalpels
- ▶ Available in a sterile and non-sterile version

### Ordering Information

**Round Scalpels** ▶ Aluminium and Plastic handles

Blade form	Blade width	Aluminium handle (sterile)			Plastic handle (sterile)			Plastic handle (non-sterile)		
		REF	Type	PU	REF	Type	PU	REF	Type	PU
Bi-bevel	2.2 mm	200301772	7722 B	5	-	-	-	-	-	-
Bi-bevel	2.6 mm	200300772	7726 B	5	200200772	P-7726 B	5	200500772*	P-7726 B	20
Bi-bevel	3.0 mm	200300774	7730 B	5	200200774	P-7730 B	5	200500774	P-7730 B	20

**Round Scalpels** ▶ Safeshield™ handle

Blade form	Blade width	REF	Type	PU
Bi-bevel	2.6 mm	200800772	PSS-7726 B	5
Bi-bevel	3.0 mm	200800773	PSS-7730 B	5

\*Delivery time upon request



Contact

**Do 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](http://www.pfmmedical.com) - Your information source for products from pfm medical ag

**pfm**medical

pfm medical ag  
Wankelstraße 60  
50996 Köln, Germany

Exclusive distribution  
for Europe

Certified  
according to  
DIN EN ISO 13485

Manufacturer  
FEATHER® Safety Razor Co. Ltd.



Registered trademark in Japan  
We reserve the right to change products.