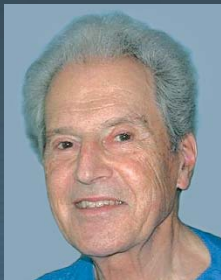


# FISCH PM Micro

developed in cooperation with  
Prof. U. Fisch in Zurich



Specially recommended for:

- canalplasty
- ossiculoplasty
- incus and malleus stapedotomy



The PM MICRO handpiece, developed and tested in collaboration with Prof. U. Fisch, has been specially designed to work within the middle ear. Its long, thin shape allows perfect visibility for operations in the auditory canal and is a decisive advantage in all applications in confined spaces where visibility is low and access is difficult.

Another great advantage of PM MICRO is the perfect stability and concentricity, which make it a remarkably precise instrument in every situation.

Fitted with diamond, tungsten carbide or stainless steel burs, the PM MICRO, which can reach a maximum speed of 40,000 rpm, is an extremely efficient instrument.

*"I strongly recommend Bien-Air surgical instruments because they have greatly helped me achieve the precision and ease I want in my daily work."*

Prof. U. Fisch

## Optimum field of view and performance

- A considerably enlarged field of view and greatly improved access to confined spaces
- Great improvement in the stability of the bur under force and low temperature rise, due to the incorporation of a high-grade steel sleeve limiting spindle bending
- Extra safety provided by a Teflon® ring at the end of the nose, very close to the bur
- Its refinement and the perfect stability and concentricity make it a remarkably precise instrument.

### Technical data



Fisch PM Micro with irrigation tube  
REF 1600470-001

Irrigation tube alone  
REF 1501131-001



### Angled handpiece

Fisch PM Micro	Angled handpiece according to Prof. U. Fisch of Zurich
Specially recommended for:	Canalplasty, ossiculoplasty and stapedotomy Difficult operations where visibility is low and access is limited
Transmission	1:1
Speed of rotation	Up to 40,000 rpm max.
Coupling	As per ISO 3964, the most commonly used standard in the world
Bur	Shank type 2 as per ISO 1797-1 / Ø 2.35 mm / length 70 mm
Bur locking system	By rotating ring
Reinforced bur guidance	High-grade steel cannon drill system
Rinsing	With Aquacare REF 1600617-006. Supplied in boxes of six 500-ml bottles
Cleaning	With Spraynet® REF 1600036-006. Supplied in boxes of six 500-ml bottles
Lubrication	With Lubrifluid® REF 1600064-006. Supplied in boxes of six 500-ml bottles
Washable	Thermo washable
Sterilisation	In autoclave at 134°C

### Accessories

Burs, shank dia. 2.35 mm, total length 70 mm

Head ø	Diamond	Tungsten carbide	Stainless steel
0.6	REF 1100000-001	REF 1100014-001	REF 1100059-001
0.8	REF 1100001-001	REF 1100015-001	REF 1100060-001
1.0	REF 1100002-001	REF 1100016-001	REF 1100061-001
1.4	REF 1100003-001	REF 1100017-001	REF 1100062-001
1.8	REF 1100004-001	REF 1100018-001	REF 1100063-001
2.3	REF 1100005-001	REF 1100019-001	REF 1100064-001
2.7	REF 1100006-001	REF 1100020-001	REF 1100065-001
3.1	REF 1100007-001	REF 1100021-001	REF 1100066-001
3.5	REF 1100008-001	-	-
4.0	REF 1100009-001	-	-
4.5	REF 1100010-001	-	-
5.0	REF 1100011-001	-	-



Aquacare REF 1600617-006 (6 bottles)  
Spraynet® REF 1600036-006 (6 bottles)  
Lubrifluid® REF 1600064-006 (6 bottles)

For more information, go to: [www.bienairsurgery.com](http://www.bienairsurgery.com)

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