



Microsaws

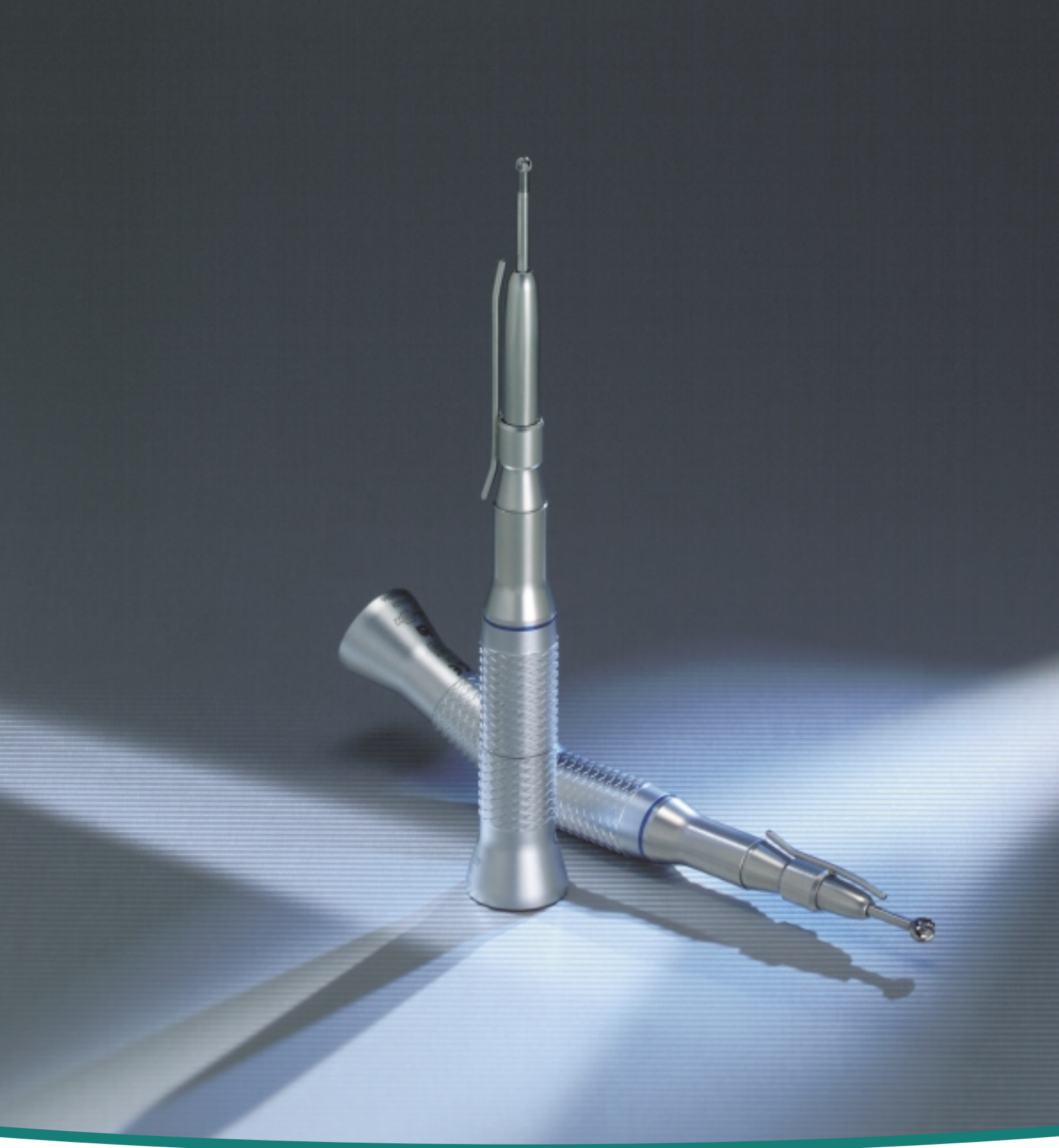
The saws are provided with extra-thin blades which reduce bone loss to a minimum. The sagittal, osseoscalpel and oscillating saws are equipped with an irrigation tube integrated in the hand-grip. For the compass model, a detachable tube ensures correct irrigation and can be used with blades or tungsten rasp.

BASCH micromotor:
controlled by our microsurgery control units
OSSEOPRO and OSSEODOC and by the
otorhinolaryngology control unit ORL-E-922.
High-performance motor: steam autoclave
sterilisable, brushless, variable
speed, high torque, self-ventilated.



Straight and contra-angled handpieces

Reliable, strong and easy-to-use instruments, designed mainly for surgery and implantology applications. The 30:1 reduction model is fitted with a removable Kirschner/Meyer system for irrigation through the centre of the tool or an external spray. The 1:1 transmission handpieces are only equipped with an external spray. Push-button instruments.



Straight and angled handpieces

This range, adapted to modern-day user requirements, ensures that you work in complete safety. Instruments with external spray. Bur locking by ring rotation. Identification of the transmission type by a green ring (speed reducing ratio of 10), blue ring (1:1 ratio) or red ring (speed increasing ratio of 2). The position of the spray nozzle is adjustable, for improved adaptation of the physiological liquid outlet. The four instruments, PM AM and PM RM, are available, according to the model, in 3 sizes. These instruments are designed to receive tools which are 70, 95 and 125 mm long.

These handpieces for DCR have been tested and are recommended by Doctor Bruno Fayet of the Department of Ophthalmology of the Hospital and University of Paris (6th arrondissement), and by Doctor Emmanuel Racy of the Department of Otorhinology of Lariboisière Hospital and the University of Paris (7th arrondissement).



Straight and angled handpieces for endonasal dacryocystorhinostomy (en-DCR) in adult patients

The special design of the intra-nasal tip - fitted with a shield covering half of the handpiece - is particularly appropriate for endonasal operations. Transmission type identified by a blue ring (1:1 transmission). Special nose equipped with an external spray and a suction device.

Surgical instruments - technical characteristics



Osseoscalpel microsaw
1600213-001



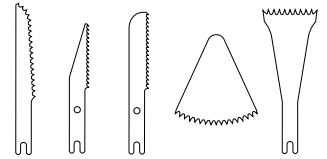
Compass microsaw
1600214-001



Oscillating microsaw
1600217-001



Sagittal microsaw
1600222-001



Microsaws

Coupling	In accordance with the most common standard in the world, ISO 3964
Osseoscalpel microsaw	According to Sachse. With axial/sagittal cut, oscillating hub, especially suitable for three-dimensional cutting Irrigation tube for physiological liquid integrated in the hand-grip / Recommended max. running speed 20 000 rpm Blades: thickness 0.35 mm. Length of serration 12/18/24 mm
Compass microsaw	Detachable irrigation tube to be slid over the instrument / Recommended max. running speed 15 000 rpm Blades: thickness 0.25 mm. Length of serration 11/14/18/22/26 mm. Can also be used with tungsten rasp
Oscillating microsaw	Irrigation tube for physiological liquid integrated in the hand-grip / Recommended max. running speed 15 000 rpm 27-mm saw blade with short shank. Length of serration 6/10/15 mm, thickness 0.30 mm. Usable length 11 mm 42-mm saw blade with long shank. Length of serration 6/10/15 mm, thickness 0.30 mm. Usable length 26 mm
Sagittal microsaw	According to Sachse. Tube for physiological liquid integrated in the hand-grip. Recommended max. running speed 20 000 rpm / Blades: thickness 0.35 mm. Length of serration 4/6/10/12 mm



PM 1123
1600052-001



CA 1122
1600200-001



CA 30121
1600284-001

Straight and contra-angle handpieces

Coupling	In accordance with the most common standard in the world, ISO 3964
PM 1123	Straight handpiece, 1:1 ratio / Ring locking system / 1 external spray / Tools \varnothing 2.35 mm - type 2 - Length 44.5 mm
CA 1122	Contra-angle, 1:1 ratio / Push button grip / 1 external spray / Tools \varnothing 2.35 mm - type 1 - Length 22 or 26 mm
CA 30121	Contra-angle, 30x reducer / Push button grip / 1 external spray and Kirschner/Meyer type detachable irrigation system Tools \varnothing 2.35 mm - type 1 - Length 22 or 26 mm or Kirschner/Meyer type



Motor BASCH

REF	Motor 1600076-001 / Cable 1600342-001
Coupling	In accordance with the most common standard in the world, ISO 3964
Power input	0-24 Vdc 5 A max.
Electromagnetic compatibility	In accordance with IEC 60601-1
Rotation speed	500 - 40000 rpm, self-ventilated
Dimensions / Weight	diameter 21 mm, length 100 mm, ISO nose included / 110 g, without cable
Motor cable	Push-pull type at OSSEOPRO or ORL-E-922 end, stainless steel ferrule at BASCH motor end. Black colour / length 3 m
Sterilisation	Instruments, BASCH motor and cable are sterilisable in autoclave according to ISO Standard 7785

Bien-Air Surgery SA
Länggasse 60
Case postale 6008
CH-2500 Bienne 6
Switzerland
Tél. +41(0)32 344 64 40
Fax +41(0)32 344 64 45
office.surgery@bienair.com

Bien-Air
Deutschland GmbH
Surgery
Jechtinger Strasse 11
79111 Freiburg, Deutschland
Tél. +49 (0)761 45 57 40
Fax +49 (0)761 47 47 28
ba-d@bienair.com

Bien-Air España, SA
Surgery
Villarroel, 7 pral. 2a
08011 Barcelona, España
Tel. (+34) 934 25 30 40
Fax (+34) 934 23 98 60
ba-e@bienair.com

Bien-Air USA, Inc.
Surgery
17880 Skypark Circle
Suite 140
Irvine, CA 92614 USA
Phone 1-800-433-BIEN
Phone 949-477-6050
Fax 949-477-6051
ba-usa@bienair.com

Bien-Air France Sarl
Surgery
131, Boulevard Péreire
75017 Paris, France
Tel. +33 (0)1 47 64 13 49
Fax +33 (0)1 40 54 91 43
ba-f@bienair.com

Bien-Air on Internet:
www.bienair.com
www.bienairsurgery.com

Bien-Air Italia s.r.l.
Surgery
Via Vaina 3
20122 Milano, Italia
Tel. +39 (02) 58 32 12 51/52/54
Fax +39 (02) 58 32 12 53
ba-i@bienair.com

Bien-Air UK Limited
Surgery
63, The Street
Capel, Surrey RH5 5JZ, England
Tel. +44 (0)1306 711 303
+44 (0)1306 712 505
Fax +44 (0)1306 711 444
ba-uk@bienair.com

Bien-Air Asia Ltd.
Surgery
Nishi-Ikebukuro
Daiichi-Seimei Bldg. 10F
2-40-12 Ikebukuro, Toshimaku
Tokyo, 171-0014, Japan
ビエン・エア・アジア株式会社
〒171-0014
東京都豊島区池袋2-40-12
西池袋第一生命ビルディング10F
Tel. +81 (3) 5954-7661
Fax +81 (3) 5954-7660
ba-asia@bienair.com

Beijing Bien-Air
Medical Instrument
Technology Service Co. Ltd.
Room 2106, The Exchange Beijing,
No 118 Jian Guo Lu Yi,
Chao Yang District,
Beijing 100022, China
北京彼岸医疗器械
技术服务有限公司
北京市朝阳区建国路
乙118号招商局中心
京汇大厦2106室
Tel. +86 10 6567 0651
Fax +86 10 6567 8047
ba-beijing@bienair.com





Straight and angled handpieces for surgery

Surgical instruments - technical characteristics



PM RM 1122 / 1:1 ratio
REF 1600206-001
REF 1600340-001
REF 1600341-001



PM AM 10121 / Reducing ratio of 10
REF 1600202-001



PM AM 1122 / 1:1 ratio
REF 1600207-001
REF 1600336-001
REF 1600337-001



PM AM 1221 / Increasing ratio of 2
REF 1600295-001
REF 1600338-001
REF 1600339-001

For bur lengths:
70 mm
95 mm
125 mm

Straight and angled handpieces

Coupling	In accordance with the most common standard in the world, ISO 3964
PM RM 1122	Straight handpiece / 1:1 ratio / Max. rotation speed 40000 rpm / Ring locking system
PM AM 10121	Angled handpiece / 10x reducer / Max. rotation speed 4000 rpm / Ring locking system
PM AM 1122	Angled handpiece / 1:1 ratio / Max. rotation speed 40000 rpm / Ring locking system
PM AM 1221	Angled handpiece / 2x increasing ratio / Max. rotation speed 80000 rpm / Ring locking system
Spray	1 external spray
Irrigation tubes	70 mm REF 1500096-001 / 95 mm REF 1500097-001 / 125 mm REF 1500098-001
Irrigation lines	Set with 10 irrigation lines REF 1100037-010
Tools	
Tools for PM	Shank Ø 2.35 mm - type 2, according to ISO 1797-1
Total length according to ISO 6360/1	70 mm, diamond burs, DIA 242 type 70 mm, tungsten carbide or stainless steel burs, 236 type 95 mm and 125 mm (on sale at Bien-Air)
Head size	006 to 070 according to ISO 2157. Refer to the Bien-Air Surgery catalogue.



Fisch PM Micro
1600470-001

Angled handpiece

Coupling	In accordance with the most common standard in the world, ISO 3964
Fisch PM Micro	Angled handpiece / 1:1 ratio / Max. rotation speed 40 000 rpm / Ring locking system Recommended for stapedotomy, canaloplasty and ossiculoplasty



PM RM 1122 Intra-nasal
1600329-001



PM AM 1122 Intra-nasal
1600328-001



Spherical bur chuck, supplied with handpiece
1100058-001

For en-DCR, straight and angled handpieces

Coupling	In accordance with the most common standard in the world, ISO 3964
PM RM 1122 Intra-nasal	Straight handpiece / 1:1 ratio / Max. rotation speed 10000 rpm / Ring locking system
PM AM 1122 Intra-nasal	Angled handpiece / 1:1 ratio / Max. rotation speed 10000 rpm / Ring locking system
Spray	1 external spray and suction system
Bur	Spherical bur chuck, head dia. 3.1 mm according to ISO 2157 Shank dia. 2.35 mm - type 2 according to ISO 1797-1 Total length: 125 mm according to ISO 6360/1