

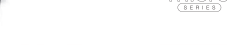
CONTRA-ANGLES AND HANDPIECES UNFAILING PRECISION

BIEN-AIR SWISS MADE

#### 2

## MICRO-SERIES INSTRUMENTS SIZE MATTERS





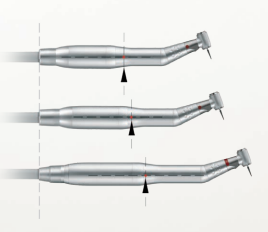
Bien-Air contra-angles and handpieces offer you the best of Swiss microtechnology. Designed and manufactured in the heart of Watch Valley, each instrument is a masterpiece of metal-working, where skills combine to create a rugged, ultraprecise and quiet device.

From endodontics and surgery to implantology and restoration, Bien-Air has the instrument you need.

40 % more compact and 33 % lighter\* MCX micromotor and Micro-Series contra-angle

30 % more compact and 23 % lighter\* MX2 micromotor and Micro-Series contra-angle

MX micromotor and standard contra-angle



<sup>\*</sup>MX micromotor and standard contra-angle combination only. Micro-Series instruments are compatible with Bien-Air MX2 LED, MCX LED, MCX, MC2, MC3 and MX short nose micromotors, and the MX-i LED.



#### MICRO-SERIES

Up to 40 % shorter and 33 % lighter, Micro-Series combinations offer you perfect balance, exceptional power and unique versatility.

tors, Micro-Series contra-angles and handpieces redefine the standards for dental instruments.

Used together, the new Micro-Series micromotor and contra-angle are no larger than a turbine. By reducing the size as much as possible, the balance point of the instrument/micromotor assem-Combined with the new short nose LED micromo-bly has been moved noticeably forward. This results in perfect balance. The force required to keep the instrument in the hand has been significantly reduced. This allows for more accurate movements, with less fatigue at the end of the day.

> Micro-Series, perfectly balanced instrument and micromotor combinations, with no compromise in terms of performance.

Micro-Series-welcome to a new dimension.



Micro-Series

Thanks to its perfect balance, your movements are more precise and fatigue is reduced at the end of the working day.



Standard version

# WELCOME TO THE WORLD OF EXCELLENCE





#### DUALOOK LIGHT

DUALOOK is exclusive to Bien-Air. In addition to being robust enough to withstand all conditions, the two multi-strand optical glass conductors provide an enveloping, non-dazzling light. Its two offset light sources allow you to see depth clearly and accurately. Shadows are virtually eliminated from the working area, including in front of the bur. What if your car only had one headlight? DUALOOK: the best light on the market.



#### ACCU-CHUCK

The precision of the practitioner's movements must be relayed to the patient with no interference of any kind. This is why it is so important that your instrument is as precise as possible. The chuck locking and drive technologies in Bien-Air's rotary instruments are the most precise on the market. And this is not by pure chance. The unique procedures illustrate the Swiss quality which has earned Bien-Air its credentials and reputation: parts machined to the exact micron, rectified and honed, for enhanced reliability and reduced noise levels. This gives the instruments perfect equilibrium, free from any imbalance or vibration. Their unique precision and reliability will make them indispensable. And an additional advantage - your burs will last longer.

4





#### ACCU-SPRAY

Research conducted by Bien-Air engineers has clearly demonstrated the superior cooling power of six separate air and water nozzles. With the ACCU-SPRAY system, the air disperses the water to a highly precise point before contact with the bur. The ultra-precise nebulisation cools the bur and dental material as efficiently as possible. It also ensures perfect visibility in the working area. The separate water and air ducts also prevent blockages.



#### COOL TOUCH

Bien-Air is the only manufacturer in the world to offer a push-button bur change mechanism with an anti-heating safety system. This reduces the risk of burning your patients with the head of your instrument. A tungsten carbide ball is placed between the pushbutton and the top of the bur locking mechanism. It absorbs heat in the event of contact when rotating. COOL TOUCH. An exclusive invention for your comfort and your patients' safety.



5



Bien-Air micromotors give you optimal rotational control of the bur at low speeds. 1 red contra-angle and 1 blue contra-angle are now sufficient to cover almost all operations.

Thanks to the unique performance of the combination of micromotors and Bien-Air control units, no more than two contra-angle handpieces are now needed for the majority of dental restoration, prophylactic or endodontic work, including procedures using NiTi tools. The available speed range with the CA 1:1 and CA 1:5 is 60 to 200,000 rpm. This remarkable progress makes it possible to reduce the number of instruments in the practice.



## TWO INSTRUMENTS FOR ALL YOUR INTERVENTIONS





## 1 RED 1:5 CONTRA-ANGLE AND 1 BLUE 1:1 CONTRA-ANGLE ARE ALL YOU WILL REQUIRE FOR ALL YOUR INTERVENTIONS

| Applications and contra-angles                    | CA 1:5  | CA 1:1 |
|---|---------|--------|
| Minimum speeds in rpm                             | 500     | 60     |
| Maximum speeds in rpm                             | 200,000 | 40,000 |
| Amalgam polishing                                 |         | •      |
| Root treatment – NiTi                             |         | •      |
| Removal of deep caries                            |         | •      |
| Removal of caries                                 | •       | •      |
| Preparation of temporary crowns and bridges       |         | •      |
| Interdental and subgingival polishing             |         | •      |
| Surplus amalgam removal                           | •       | •      |
| MC Spadden endodontic technique                   |         | •      |
| Chrome cobalt balance                             |         | •      |
| General finishing in cavity preparation           |         | •      |
| Cutting of retentive grooves                      | •       | •      |
| Ceramic adjustment                                | •       |        |
| Finishing preparation B+C, bevels and ridges      | •       | •      |
| Finishing preparation cavities, bevels and ridges |         | •      |
| Occlusal adjustment                               | •       |        |
| Dentine reduction                                 | •       | •      |

1

### CONTRA-ANGLES UNFAILING PRECISION



Part of a long tradition of excellence, Bien-Air Thanks to the exceptionally ergonomic design of contra-angles have Dualook dual multi-strand the Bien-Air 20:1 L Micro-Series implantology optical glass conductor lighting, three separate contra-angle, the word 'comfort' takes on a Accu-Spray water/air sprays that ensure perfect whole new meaning. It has an irrigation system nebulisation, as well as the ultra-precise Accu- which is internal to the instrument - a world first. Chuck tightening and drive technology. The lat- So your grip is not impeded by the irrigation line. est developments in Bien-Air contra-angles incorporate a new shaft and gear system mounted on pre-stressed ball bearings. This offers vibration-free transmission and reduces energy loss. These Bien-Air shaft and gear systems simultaneously provide outstanding smoothness and improved sensitivity. For your comfort and that of your patient.

The jet of physiological liquid is projected onto the bur shaft itself, providing perfect cooling, particularly when using implant guides for insertions. The CA 20:1 has the world's smallest head and is the lightest on the market. In addition, its shafts and gears are machined in stainless steel with high resistance to saline solutions.





## STRAIGHT HANDPIECES OUTSTANDING DURABILITY

The latest generation of handpieces are the result You will also appreciate the absence of vibration, They are designed to withstand the stresses result- locking system. ing from repeated lateral pressure, while maintaining exceptional precision.

of our ongoing research and development work. their quiet operation and their tried and tested bur

## TECHNICAL DATA

micro (SERIES)



| CA 1:5 L Micro-Series  |   |
|------------------------|---|
| Туре                   | Contra-angle with internal spray, anti-retraction valve |
| Ratio                  | 1:5 (speed increasing factor of 5)                      |
| Coupling               | Compatible with Micro-Series                            |
| Locking system         | Push-button bur locking with anti-heating system        |
| Bur dimension          | Bur shank Ø 1.6 mm                                      |
| Light                  | Multi-strand optical glass conductor light              |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 135°C (275°F)      |
| Ref.                   | 1600690-001   |

micro SERIES



| CA 1:1 L Micro-Series  |   |
|------------------------|---|
| Туре                   | Contra-angle with internal spray, anti-retraction valve |
| Ratio                  | 1:1 (direct)  |
| Coupling               | Compatible with Micro-Series                            |
| Locking system         | Push-button bur locking                                 |
| Bur dimension          | Bur shank Ø 2.35 mm                                     |
| Light                  | Multi-strand optical glass conductor light              |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 135°C (275°F)      |
| Ref.                   | 1600691-001   |

micro



| CA 20:1 L Micro-Series / CA 20:1 L KM Micro-Series |  |
|--|--|
| Туре   | Contra-angle with internal spray                   |
| Ratio  | 20:1 (speed reducing factor of 20)                 |
| Coupling   | Compatible with Micro-Series                       |
| Locking system                                     | Push-button bur locking                            |
| Bur dimension                                      | Bur shank Ø 2.35 mm                                |
| Light  | Multi-strand optical glass conductor light         |
| Cleaning/sterilisation                             | Thermal washer/steam autoclave up to 134°C (273°F) |
| CA 20:1 L Micro-Series ref.                        | 1600692-001  |
| CA 20:1 L KM Micro-Series ref.                     | 1600786-001  |

micro



| PM 1:1 Micro-Series    |  |
|------------------------|--|
| Туре                   | Straight handpiece with internal spray             |
| Ratio                  | 1:1 (direct)                                       |
| Coupling               | Compatible with Micro-Series                       |
| Locking system         | Locking ring                                       |
| Bur dimension          | Bur shank Ø 2.35 mm                                |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 135°C (275°F) |
| Ref.                   | 1600693-001  |

| CA 1:5 L / CA 1:5      |   |
|------------------------|---|
| Type                   | Contra-angle with internal spray, anti-retraction valve |
| Ratio                  | 1:5 (speed increasing factor of 5)                      |
| Coupling               | E-type as per ISO 3964                                  |
| Locking system         | Push-button bur locking with anti-heating system        |
| Bur dimension          | Bur shank ∅ 1.6 mm                                      |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 135°C (275°F)      |
| Ref. CA 1:5 L          | 1600386-001   |
| Light                  | Multi-strand optical glass conductor light              |
| Ref. CA 1:5            | 1600325-001   |



| CA 1:1 L / CA 1:1      |   |
|------------------------|---|
| Туре                   | Contra-angle with internal spray, anti-retraction valve |
| Ratio                  | 1:1 (direct)  |
| Coupling               | E-type as per ISO 3964                                  |
| Locking system         | Push-button bur locking                                 |
| Bur dimension          | Bur shank Ø 2.35 mm                                     |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 134°C (273°F)      |
| Ref. CA 1:1 L          | 1600384-001   |
| Light                  | Multi-strand optical glass conductor light              |
| Ref. CA 1:1            | 1600424-001   |



| CA 10:1 L / CA 10:1    |  |
|------------------------|--|
| Туре                   | Contra-angle with internal spray                   |
| Ratio                  | 10:1 (speed reducing factor of 10)                 |
| Coupling               | E-type as per ISO 3964                             |
| Locking system         | Push-button bur locking                            |
| Bur dimension          | Bur shank Ø 2.35 mm                                |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 134°C (273°F) |
| Ref. CA 10:1 L         | 1600385-001  |
| Light                  | Multi-strand optical glass conductor light         |
| Ref. CA 10:1           | 1600425-001  |



| CAP 15:1 Prophy        |   |
|------------------------|---|
| Туре                   | Contra-angle without light or spray, screw or clip cup interchangeability |
| Ratio                  | 15:1 (speed reducing factor of 15)  |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 134°C (273°F)                        |
| Ref.                   | 1600290-001   |
|                        |   |



| PMP 10:1 Prophy        |   |
|------------------------|---|
| Туре                   | Handpiece without light or spray, for standard disposable heads |
| Ratio                  | 10:1 (speed reducing factor of 10)                              |
| Cleaning/sterilisation | Thermal washer/steam autoclave up to 134°C (273°F)              |
| Ref.                   | 1600289-001   |



| CA 20:1 L / CA 20:1 L KM / CA 20: | 1  |
|-----------------------------------|--|
| Type                              | Contra-angle with internal irrigation              |
| Ratio                             | 20:1 (speed reducing factor of 20)                 |
| Coupling                          | E-type as per ISO 3964                             |
| Locking system                    | Push-button bur locking                            |
| Bur dimension                     | Bur shank Ø 2.35 mm                                |
| Cleaning/sterilisation            | Thermal washer/steam autoclave up to 135°C (275°F) |
| CA 20:1 L ref.                    | 1600598-001  |
| CA 20:1 L KM ref.                 | 1600785-001  |
| Light                             | Multi-strand optical glass conductor light         |
| Ref. CA 20:1                      | 1600632-001  |



| PM 1:1 / PM 1:1 external irrigation |   |
|-------------------------------------|---|
| Туре                                | Straight handpiece                                      |
| Ratio                               | 1:1 (direct)  |
| Coupling                            | E-type as per ISO 3964                                  |
| Locking system                      | Locking ring  |
| Bur dimension                       | Bur shank Ø 2.35 mm                                     |
| Cleaning/sterilisation              | Thermal washer/steam autoclave up to 135°C (275°F)      |
| Ref. PM 1:1                         | 1600383-001   |
| Irrigation                          | Internal spray  |
| Ref. PM 1:1 external irrigation     | 1600052-001   |
| Irrigation                          | Interchangeable sleeves with or without irrigation tube |



| PM 1:2 external irrigation |  |
|----------------------------|--|
| Туре                       | Straight handpiece with external irrigation, sleeve with irrigation tube, Bur Guard sterile sleeve |
| Ratio                      | 1:2 (speed increasing factor of 2)   |
| Coupling                   | E-type as per ISO 3964   |
| Locking system             | Locking ring   |
| Bur dimension              | Bur shank Ø 2.35 mm  |
| Cleaning/sterilisation     | Thermal washer/steam autoclave up to 135°C (275°F)   |
| Ref.                       | 1600436-001  |

. .



REF 2400156 / 03.2020 / Printed in Switzerland

Bien-Air Dental SA Länggasse 60 Case postale 2500 Bienne 6, Switzerland Tel. +41 (0)32 344 64 64 Fax +41 (0)32 344 64 91 dental@bienair.com

Bien-Air France Sàrl 55-57, avenue Jean Lolive 93508 Pantin Cedex France Tel. +33 (0)1 41 83 60 70 Fax +33 (0)1 48 96 07 40 ba-f@bienair.com

Bien-Air España S.A.U. Entença, 169 Bajos 08029 Barcelona, España Tel. (+34) 934 25 30 40 Fax (+34) 934 23 98 60 ba-e@bienair.com

Bien-Air USA, Inc. Medical Technologies 5 Corporate Park Suite 160 Irvine, CA 92606, USA Phone 1-800-433-BIEN Phone 949-477-6050 Fax 949-477-6051 ba-usa@bienair.com

Bien-Air UK Limited Arundel House Unit 1 - Ground Floor Amberley Court Whitworth Road Crawley, West Sussex RH11 7XL, England Tel. +44 (0)1293 550 200 Fax +44 (0)1293 520 481 ba-uk@bienair.com

Bien-Air on Internet:

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

Bien-Air Italia s.r.l. 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 Asia Ltd. Nishi-Ikebukuro Daiichi-Seimei Bldg. 10F 2-40-12 lkebukuro, Toshimaku Tokyo, 171-0014, Japan ビエン・エア・アジア株式会社(製造販売元) 〒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 907, 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907室 电话+86 10 6567 0651 传真+86 10 6567 8047 ba-beijing@bienair.com

www.bienair.com

