



IMPLANTOLOGY SYSTEMS
A TOUCH OF GENIUS

A professional portrait of Prof. Dr. Daniel Buser. He is a middle-aged man with glasses and a goatee, wearing a dark suit, a light-colored striped shirt, and a dark patterned tie. He is standing on a balcony or staircase with a metal railing, leaning on it with his right hand. The background consists of large glass windows with a grid pattern, suggesting a modern building. The lighting is bright and even.

Prof. Dr. DANIEL BUSER
Director of the Clinic of Oral Surgery and
Stomatology at the University of Berne's Dental Clinics
(zmk bern).

"THE IMPLANT SYSTEM THAT REALLY EXCEEDS MY EXPECTATIONS"

PROF. DR. DANIEL BUSER

3

Implantology is a demanding discipline, which is why Bien-Air leaves nothing to chance. Created by practitioners for practitioners, our systems are highly efficient, extremely versatile and designed for a range of clinical applications.

Always at the forefront of innovation, Bien-Air now offers systems to rival all competitors.

Prof. Dr. Daniel Buser is the author and co-author of over 300 publications in national and international journals. He has also written and co-written many works including the GBR book (Guided Bone Regeneration in Implant Dentistry) Editions I (1993) and II (2008). Prof. Buser is president of the Swiss Implant foundation and a member of the Osteology Foundation. He is former president of the International Team for Implantology (ITI), the European Association for Osseointegration (EAO), the Swiss Society of Oral Surgery (SSIO) and the Swiss Society of Oral Surgery and Stomatology (SSOS). He has been awarded the André Schroeder research prize (1995) and the Brånemark Osseointegration Award (2013), amongst others.

BIEN-AIR REINVENTS IMPLANTOLOGY FOR GREATER EASE OF USE

Our unique, intuitive and comprehensive interfaces guarantee unrivalled performance and ease of use. The high torque of Bien-Air micro-motors makes them extremely easy to work with, at both high and low speeds. Furthermore, our lifetime-lubricated ceramic ball bearings guarantee you exceptional service life and reliability. Our contra-angles feature a unique internal irrigation system which ensures optimal handling. You mentioned user-friendliness?

- Complete operating sequences for the main pre-programmed implant systems
- Customizable programs
- Simple, intuitive control interfaces
- The most reliable and efficient micromotor
- A contra-angle equipped with one of the smallest heads on the market
- LED lighting with constant intensity at all rotation speeds
- Natural light for a realistic view of the dentine, pulp or gingiva
- Ingenious, exclusive peristaltic pump.



5



USER MIND

Bien-Air has reinvented medical instrumentation by combining technological intelligence and the user experience. Ingenuity and pleasure go hand in hand with unrivalled ease of use.



MICRO-SERIES

More compact and lighter assemblies, for exceptional balance and handling.



CARE FREE

Thanks to its lifetime-lubricated ceramic ball bearings, your micromotor requires no lubrication. This makes it quicker to re-use and reduces maintenance costs.



QUALITY LED

Bien-Air is setting new standards in the field of LED lighting. Intensity adjustable from 0 to 38,000 lux, perfectly natural light, exceptional sterilization resistance.



DUALOOK

The two glass fibre rods provide the best lighting on the market and are robust enough to withstand all conditions.



SMART LOGIC

The most high-precision control ever obtained. Torque, speed and bur position controlled to perfection, even at low speeds.



DATA CONTROL

The user can take charge of the technology thanks to unique data management. Preferences, settings and documents can be personalized, saved, printed, exported or sent.



SWISS MADE

Exceptional techniques and materials for products which are individually manufactured and tested in the heart of Watch Valley, in Switzerland.



iChiropro



iCHIROPRO

A REVOLUTION FROM BIEN-AIR



7

The iChiropro is the implantology and surgery system* everyone's talking about. It is no exaggeration to say that this little wonder is a revolutionary assembly in terms of innovation, performance and ease of use.

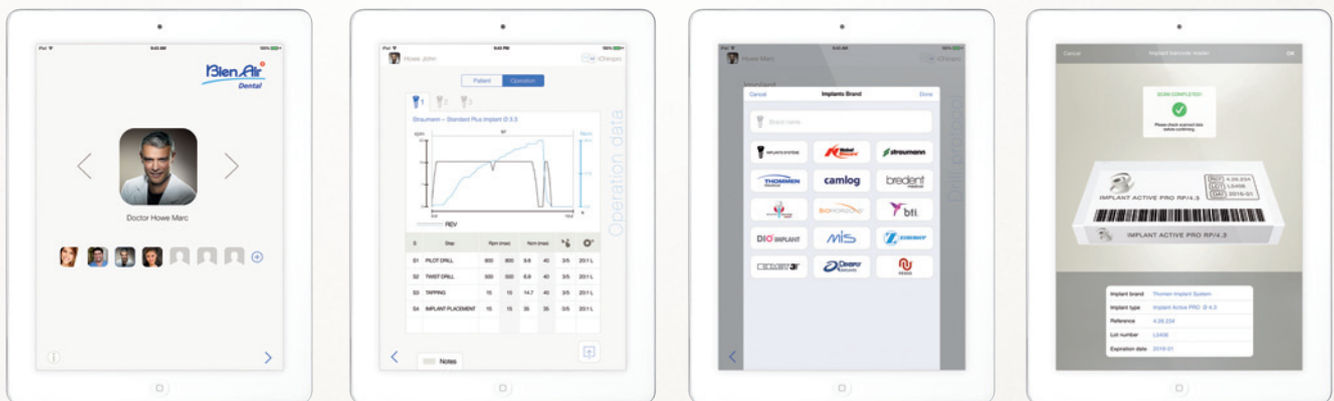
With iChiropro, operations are made significantly easier thanks to an intuitive and ergonomic iPad application.

Available for free download from the Apple App Store, the iChiropro application can be customized as desired. In addition, new innovative functions will regularly be added to further enhance the capability and performance levels of your system.

iChiropro, the new device controlled from an iPad and equipped with some of the best performing instruments on the market, paves the way for a new generation of medical equipment. Its innovative solutions make practitioners' lives easier – that's the Bien-Air promise.

Video, photo gallery, contacts, special offers and orders via
www.ichiropro.com

*Surgery available only on iChiropro Surgery model



The iChiropro is the only system enabling multi-implant operations. Optimize your operations by treating up to 8 implants simultaneously.

- Multiple users
- Simplified operations
- Multiple implants
- Plan multiple operations
- Pre-programmed operating sequences
- Customized sequences
- Implant barcode reader
- Integrated patient file
- Operation report
- Back-up, export and send data

The iChiropro is programmed for over 20 implant systems, including:
 Nobel Biocare - Straumann - Thommen Medical - Camlog - Dentsply Implants - Bredent - Euroteknika - Bti - BioHorizons - MIS - Neoss - Dio

The above implant brands are trademarks registered by companies of the same name. The parameters contained in the implant manufacturers' programs are given for information only and Bien-Air cannot be held liable for them. The parameters may be subject to modification without notice.





Save a lot of time by combining ease of use and efficiency. The iChiropro integrates full operating sequences from the leading implant manufacturers on the market and enables you to plan and program multi-implant operations in advance of your upcoming appointments. All settings can be customized and saved according to individual user needs, from preparation of the implant site to insertion of the implant.

The operational parameters for the iChiropro implantology and surgery system are directly modifiable, to facilitate your operations: speed, torque, direction of rotation, irrigation flow rate, lighting intensity, data saving, etc.

Thanks to its barcode reader, the iChiropro enables you to instantly identify the implant being used in order to ensure data accuracy and traceability.

An operation report containing graphics and tables can be attached to your patient file. You can consult, save, print, export or send it.

iChiropro – The smart way to your success.





CHIROPRO L

DRILL 4

■ 20:1
35.2 Ncm

400 RPM



SWISS MADE

REV

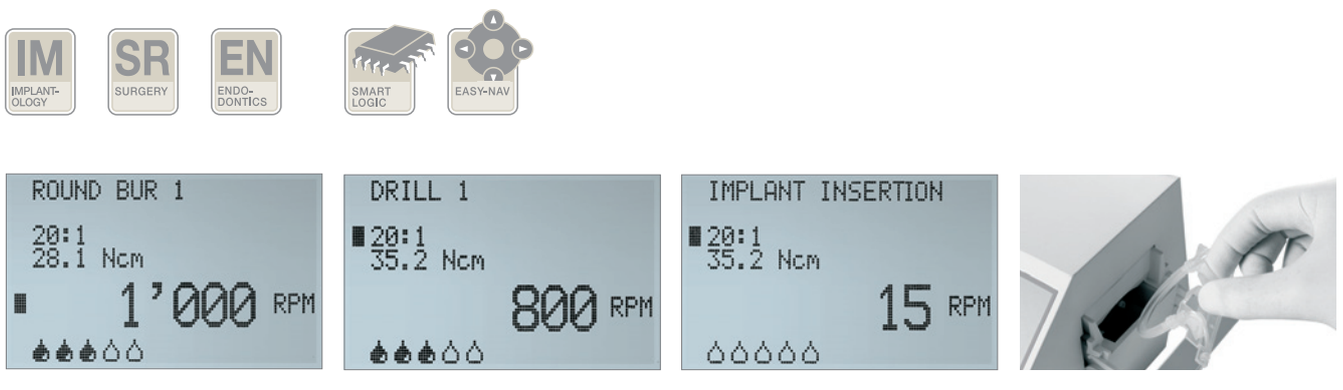
SETUP

SAVE

ESC

2
YEAR
WARRANTY

CHIROPRO L AND PROIMPLANT EFFICIENCY AND VERSATILITY



11

Chiropro L features 7 of the main implant systems on the market*. Their complete pre-programmed clinical sequences are displayed on the screen. Chiropro L can also be customized according to your needs and adapted to each user. Only a few seconds are needed to define, save or modify your program.

All our systems are equipped with a highly practical peristaltic pump, designed and patented by Bien-Air. Our irrigation lines incorporate an insertion support ensuring very easy handling and optimal hygiene.

Designed to simplify your daily practice, the Chiropro L unit is infinitely versatile, allowing numerous clinical applications such as implantology, endodontics and dental surgery. ProImplant is a simplified version exclusively dedicated to implantology.

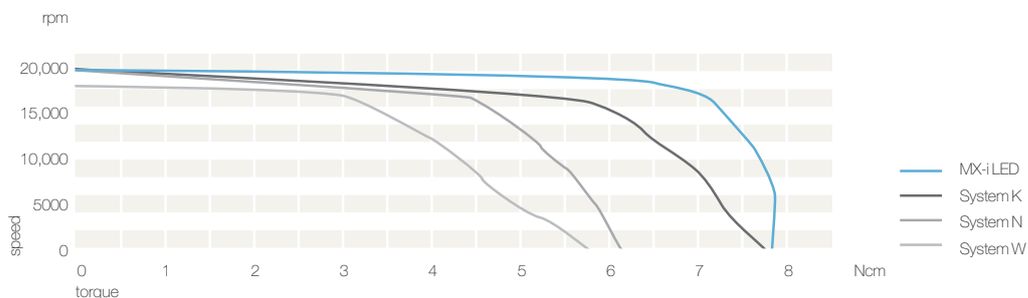
Chiropro L and ProImplant are programmed for the following implant systems:
Straumann - Nobel Biocare - Zimmer - Dentsply Implants - Biomet 3i - AstraTech
- Thommen Medical

The above implant brands are trademarks registered by companies of the same name. The parameters contained in the implant manufacturers' programs are given for information only and Bien-Air cannot be held liable for them. The parameters may be subject to modification without notice.

* not available in USA

MX-i LED

THE BEST MICROMOTOR

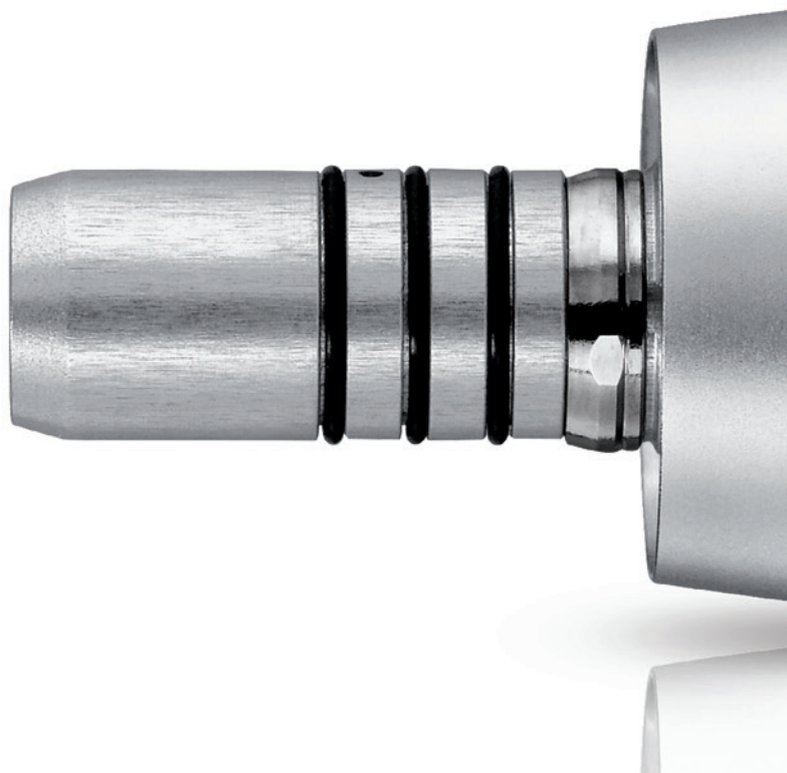


The MX-i LED micromotor is first and foremost a model of stability. It offers great working ease of use at both high and low speeds. The high torque of the MX-i LED makes it one of the most powerful micromotors on the market. Depending on the torque needed, the power is regulated and stabilized by the electronic system. This allows the speed to be maintained with great precision throughout the operation.



Thanks to its lifetime-lubricated ceramic ball bearings, the MX-i LED is sterilizable and yet maintenance-free. This ensures optimal hygiene and start-up, and also offers exceptional reliability and service life.

Other major advantages: the MX-i LED is one of the lightest micromotors ever designed, and provides LED lighting of the contra-angle with the same luminous intensity at both high and low speeds.



Self-ventilated micromotor

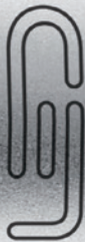


LED lighting



Incomparable lighting quality:
The MX-i LED micromotor incorporates an LED whose luminous intensity can be adjusted according to your sensitivity (10 setting levels).

The LED diffuses a natural white light similar to daylight, with a service life 10 times greater than that of a traditional light bulb.





2 YEAR WARRANTY



MICRO-SERIES 20:1 L CONTRA-ANGLE ERGONOMICS ABOVE ALL



15

Bien-Air's innovation guarantees you ever greater ease of use. The new Micro-Series 20:1 L contra-angle is the perfect illustration. It incorporates an internal irrigation system - a world first. The irrigation line is attached at the rear end of the contra-angle, thus freeing you of its cumbersome presence in the hand.

The physiological liquid flows vertically through an orifice in the base of the handpiece. It runs along the bur, thus providing optimum irrigation, especially when fitting implants with surgical guides. To ensure maximum hygiene, Bien-Air has developed a cleaning solution specially dedicated to the internal spray of the contra-angle - Aquacare.

With one of the smallest heads on the market, the 20:1 L Micro-Series contra-angle is distinguished from its competitors by easier access to the posterior buccal regions. Equipped with an exclusive dual optical glass rod system, the instrument provides uniform lighting of the working area for perfect visibility.



In addition, the contra-angle is equipped with an extremely durable mechanical drive system that can withstand screwing forces of up to 70 Ncm, whichever type of tool is used.

X-i

TECHNICAL DATA



iCHIROPRO/iCHIROPRO SURGERY

Micromotor voltage	1 quick-connect connection/32 Vdc for MX-i LED micromotor
Insulation class	Class I, according to IEC 60601-1
Protection class	IP40
Dim. (LxDxH)/weight	242 x 244 x 102 mm (H with 482 mm bracket)/2.8 kg
Peristaltic pump	Flow rate 30-150 ml/min
Bracket	Stainless steel, height 440 mm
iChiropro ref.	1600784-001
iChiropro set with Micro-Series CA 20:1 L	1700440-001
iChiropro set without Micro-Series CA 20:1 L	1700439-001
iChiropro Surgery ref.	1600883-001
iChiropro Surgery set with 1:2 straight handpiece	1700484-001
iChiropro Surgery set without 1:2 straight handpiece	1700485-001



CHIROPRO L/PROIMPLANT

Micromotor voltage	1 quick-connect connection/32 Vdc for MX-i LED and MX-i micromotors
Insulation class	Class I, according to IEC 60601-1
Protection class	IP40
Dim. (LxDxH)/weight	309 x 220 x 123 mm (H with 506 mm bracket)/2.7 kg
Peristaltic pump	Flow rate 30-150 ml/min
Irrigation bracket	Stainless steel, height 440 mm
Chiropro L ref.	1600679-001
Programs	8 pre-programmed 10-step sequences 1 endo sequence, 4 programs for dental surgery.
Chiropro L set with Micro-Series CA 20:1 L	1700350-001
Chiropro L set without CA	1700349-001
Prolmplant ref.	1600730-001
Programs	8 pre-programmed sequences (10 steps each)
Prolmplant set with CA 20:1	1700389-001
Prolmplant set without CA	1700395-001

MX-i LED/MX-i/CABLE

Type	Brushless, self-ventilated
Torque	6.8 Ncm
Speed range	100-40,000 rpm
Weight	119 g
Coupling	Compatible with type E coupling as per ISO 3964
Max noise level	55 dBA at 45 cm at 40,000 rpm as per ISO 11498
Cleaning/Sterilisation	Thermal disinfection and sterilisation possible without protection
Ref. MX-i LED micromotor	1600755-001
Light	LED with adjustable intensity, 0-38 klux
Ref. MX-i micromotor	1600825-001
Light	-
Cable ref.	1600606-001



MICRO-SERIES CA 20:1 L/CA 20:1 L/CA 20:1 MICRO-SERIES CA 20:1 L KM/CA 20:1 L KM

Type	Contra-angle with internal or Kirschner/Meyer irrigation, with light (L) or without light
Transmission ratio	20:1
Speed range	5-2,000 rpm with iChiropro, Chiropro L or Chiropro
Coupling	Compatible with type E coupling as per ISO 3964 (excluding Micro-Series)
Locking mechanism	Push-button bur locking
Bur dimension	ø 2.35 mm / type 1, as per ISO 1797
Cleaning	Thermo Washer Disinfectable
Sterilisation	Steam autoclave up to 135 °C
Micro-Series CA 20:1 L weight	79 g
CA 20:1 L weight	89 g
CA 20:1 weight	89 g
Micro-Series Kirschner/Meyer CA 20:1 L weight	80 g
Kirschner/Meyer CA 20:1 L weight	90 g
Max. torque	70 Ncm
Height of head (incl. 22.5 mm bur)	24.15 mm
Micro-Series CA 20:1 L ref.	1600692-001
CA 20:1 L ref.	1600598-001
CA 20:1 ref.	1600632-001
Micro-Series Kirschner/Meyer CA 20:1 L ref.	1600786-001
Kirschner/Meyer CA 20:1 L ref.	1600785-001



TECHNICAL DATA



PM 1:1 EXTERNAL IRRIGATION

Type	Straight handpiece
Transmission ratio	1:1 (direct)
Speed range	100-40,000 rpm*
External irrigation	On detachable sleeve
Detachable sleeves	With or without irrigation tube, supplied with each instrument
Coupling	Type E as per ISO 3964
Locking mechanism	Locking ring
Bur dimension	ø 2.35 mm / type 2, as per ISO 1797
Cleaning	Thermo Washer Disinfectable
Sterilisation	Steam autoclave up to 135 °C
Ref.	1600052-001
Sleeve with irrigation hose	Ref. 1500552-001
Sleeve without irrigation hose	Ref. 1500003-001



PM 1:2 EXTERNAL IRRIGATION

Type	Straight handpiece
Transmission ratio	1:2
Speed range	200-80,000 rpm*
External irrigation	On detachable sleeve
Detachable sleeves	With irrigation tube, supplied with each instrument and Bur Guard sterile sleeve
Coupling	Type E as per ISO 3964
Locking mechanism	Locking ring
Bur dimension	ø 2.35 mm / type 2, as per ISO 1797
Cleaning	Thermo Washer Disinfectable
Sterilisation	Steam autoclave up to 135 °C
Ref.	1600436-001
Sleeve with irrigation hose	Ref. 1501318-001
Bur guard sterile sleeve	Ref. 1501317-100

*with iChiropro, iChiropro Surgery, Chiropro L and Prolplant

PROTECTIVE FILM FOR IPAD

Set of 10 sterile single-use protective films

Ref. 1501746-010



AQUACARE

Aquacare

Cleaning residual physiological liquid

Ref. 1600617-006

SPRAYNET

Clean with Spraynet®

Universal cleaning product for internal and external application

Ref. 1600036-006

LUBRIFLUID

Lubricate with Lubrifluid®

Lubricant for handpieces

Ref. 1600064-006



IRRIGATION LINES

Materials

PVC, silicone

Length

2.3 m

External/internal diameter

ø 2.6 mm/ø 1.4 mm

Medical device

Class I

Sterile, single use

Irrigation lines

Ref. 1500984-010

Kirschner/Meyer irrigation lines

Ref. 1501635-010

Clips

Ref. 1303711-010



KIRSCHNER/MEYER DETACHABLE IRRIGATION SET

Sterilisation

Steam autoclave up to 135 °C

Kirschner/Meyer detachable irrigation set

Ref. 1501621-010



3-BUTTON FOOT PEDAL

Description

3 selector buttons, 1 variable speed drive.
Compatible with iChiropro, Chiropro L and Chiropro

Functions

Progressive speed, ON/OFF peristaltic pump, program selection, selection of the micromotor's direction of rotation

Protection class

IPX8 as per IEC529

Ref.

1600631-001



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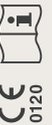
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