

PRODUCT CATALOGUE







David Mosimann founded Bien-Air in 1959. His son, Vincent, currently presides over the Bien-Air Medical Technologies group.

BIEN-AIR

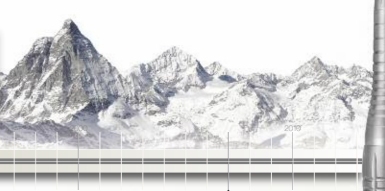
CREATOR OF EXCELLENCE SINCE 1959

ORL-E-92 The legendary drill

developped with Prof. Fisch

1992







2014

Bien-Air reinvent the handpiece, revolutionary design and state-of-the-art technology

2007 OSSEODUO The multifunction control unit for highly specialised ENT surgeons

1981 BLACK PEDAL First electric drill for ear surgery



The Bien-Air adventure begins in Neuchâtel

Offering the best instruments to simplify the work tradition of Swiss-Made products from the creation in 1959.

With over 50 years' experience in ENT surgery and dentistry, Bien-Air has won global recogni- Bien-Air is a human-scale family business.

Ergonomics, precision and reliability are at the attention. core of the development of every new product. constantly setting the bar higher. A true culture Making your work easier, every day. of excellence, which fits perfectly with the

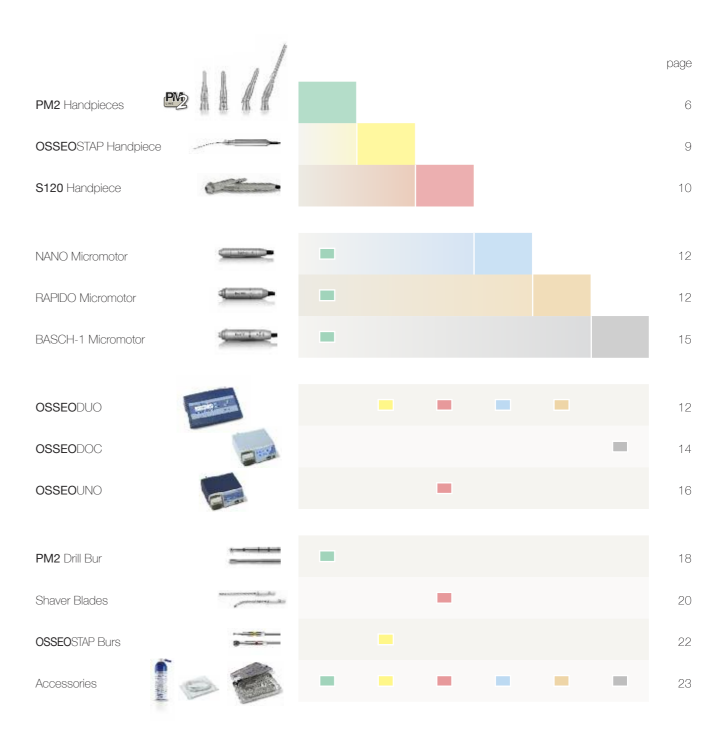
of practitioners and constantly improve patient renowned Watch Valley. Bien-Air supplies the comfort has been Bien-Air's mission since its highest quality products, which can only be guaranteed by using the very best technologies and manufacturing processes.

tion for the excellence and reliability of its prod- Its close relationships with its customers and partners are one of its most valuable assets. This is why every individual receives personalised

Constantly in tune with the day-to-day require- Our promise is to continue our innovative ments of practitioners, Bien-Air has moved approach in order to provide you with the most beyond its previous innovation boundaries, advanced, reliable instruments and solutions.



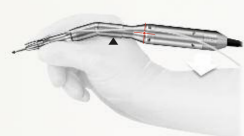
CONTENTS



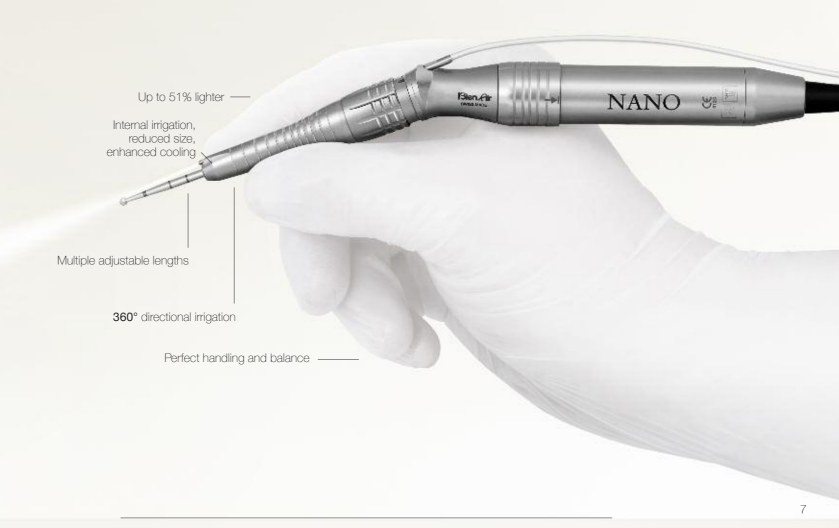
Instruments to match your expertise! The new generation of Bien-Air PM2 handpieces gives you the perfect combination of revolutionary design and state-of-the-art technology. For your comfort and that of your patients.



New PM2 line



Conventional instrument



PM2: REDEFINING ERGONOMICS INTERNAL IRRIGATION

and less fatigue at the end of the operation.

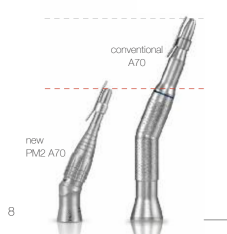
The new Bien-Air PM2 standard connection convenient size, high-level performance and the entire treatment process. legendary reliability that has become the hallmark of Bien-Air products.

These handpieces are up to 51% lighter and Heavy duty handpieces have a new irrigation 37% shorter than the previous generation. system inside the instrument. The connection for Comfort and handling have never been better. the irrigation hose at the base of the instrument Handling your instrument requires less effort, therefore enables the liquid to be channelled leading to greater accuracy in your movements through the interior to the nozzle at its end. This will give you a better view of the tip of your instrument.

offers a noticeable reduction in size. The new The liquid also cools the handpiece during PM2 handpieces are compatible with the new lengthy treatments requiring a high amount Bien-Air NANO, RAPIDO and BASCH-1 micro- of torque. The handpiece does not heat up, motors. These too will win you over with their remaining comfortable to handle throughout the



PM2 HANDPIECES AHEAD OF THE FIELD



The new PM2 handpieces are up to 51% LIGHTER and 37% SHORTER than conventional handpieces

PM2 handpieces allow 3 bur extension lengths



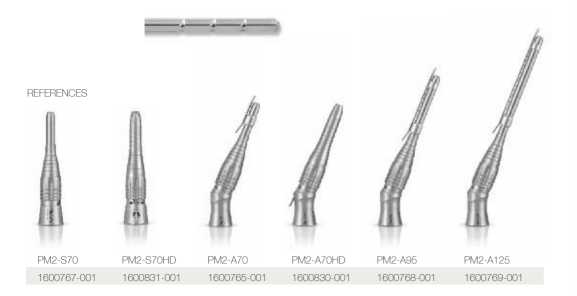
SECURE LOCKING SYSTEM

The PM2 range of burs has been specially designed to be used with PM2 handpieces and with additional retentive locking grooves micromotors at speeds of up to 80,000 rpm.

The new triangular coupling prevents any loss of you access to the most delicate areas drive during heavy use. All torque is transferred while providing better visibility. for greater performance.

ADJUSTABLE BUR

The new generation of PM2 burs is fitted at its base, meaning that the bur can be extended to 3 different lengths. This gives



OSSEOSTAP ULTRA PRECISION



The Bien-Air OSSEOSTAP is an outstanding ULTIMATE CONTROL instrument, particularly notable for its light weight, extreme precision, ease of handling and reliability
The OSSEOSTAP handpiece integrates the in all situations.

The OSSEOSTAP system has been designed for micro-shaping during delicate stapedotomy and ossiculoplasty operations on the middle ear.

A MODEL OF ERGONOMICS

The OSSEOSTAP handpiece is a model of ergonomics. Small in size and weighing only 60 grams, it is very easy to handle. Its reinforced, incurved front tip ensures easy access to the middle ear plate while offering maximum visibility.

The OSSEOSTAP handpiece is controlled by the OSSEODUO console or by a discreet and OSSEOSTAP. So natural, you'll soon forget it's practical battery-operated pedal.

latest Bien-Air brushless, sensorless micromotor. This powerful, high-tech micromotor rotates at speeds ranging between 2,000 rpm and 12,000 rpm, smoothly and without vibrations. Its innovative design means that even the most delicate micro-shaping operations are no longer a problem. Despite their reduced size, OSSEOSTAP burs have perfect concentricity, which further enhances precision and comfort.

The OSSEOSTAP handpiece, its motor, cable and tools have been designed to withstand multiple wash cycles and autoclave sterilisation

there, even though you'll find it indispensable...

REFERENCES

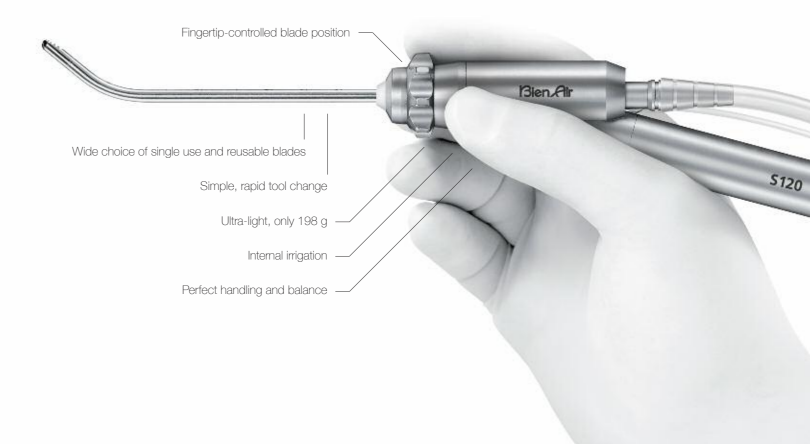
OSSEOSTAP* + OSSEOSTAP handpiece: REF 1700331-001 REF 1600685-001 OSSEOSTAP handpiece with cable:

*Each OSSEOSTAP set comprises: 1 OSSEOSTAP control unit: 1 set of LR6/AA Alkaline batteries:

REF 1600686-001

REF 1304141-008

S120 ERGONOMICS AND PRECISION



10



THE S120 HANDPIECE: REDEFINING ERGONOMICS. COMFORT AND PRECISION

The S120 handpiece with integrated micromotor is notable for its light weight, extreme precision and ease of handling. With its unique ergonomics and integrated irrigation, the S120 is marked out by its exceptional ease of handling and perfect balance. It ensures high-precision operations, even in areas that are difficult to access.

Weighing only 198g, the S120 handpiece is remarkably light. You will be particularly impressed with it during lengthy procedures, and will notice a considerable reduction in fatigue.

SIMPLY EFFICIENT

a single concept: to make the instrument extremely simple to use, so that the surgeon can forget the tool and concentrate on the operation itself.

Positioning the S120's blade at the desired angle during the operation is extremely simple. It is no A wide choice of shaver blades is available for longer necessary to interrupt the treatment to the S120 handpiece. Whether single use or withdraw and adjust the blade. Blade positioning is controlled by the fingertips. The self-locking system stops the blade from swivelling.

With its integrated irrigation, it is no longer necessary to disconnect the irrigation line to change the blade.

The integrated irrigation channel is also an effective cooling system for the handpiece, The S120 handpiece has been designed around allowing you to concentrate fully on the operation 11

The S120 is supplied with a straight suction channel, allowing continued operation without obstruction.

reusable, they will meet all your needs.

The handpiece and cable meet the strictest hygiene regulations, and can undergo autoclave sterilisation in complete safety.

REFERENCES

S120 handpiece with cable: REF 1700302-001



Simple and versatile

Ultra-precision control of motors and handpieces

Integrated irrigation with adjustable flow rate between 8 and 135 ml/min

High-speed shaping up to 80,000 rpm





Max speed: Sound level: Weight:

RAPIDO 80,000 rpm 115 g

RAPIDO MICROMOTOR For lengthy procedures requiring more power. With its remarkable torque, it

facilitates cutting and copes with even the hardest materials. Its directional self-ventilation guarantees constant performance and comfortable use.

are compatible with the new range of Bien-Air ultra-compact PM2 handpieces.

NANO 80.000 rpm

NANO

•00000 80 g

NANO MICROMOTOR For delicate work.

Its reduced size and weight guarantee better handling and less fatigue at the end of the treatment procedure. The NANO is also notable for its extremely low sound level: it creates no more noise than a whisper. Its ultra-precise control and RAPIDO and NANO micromotors state-of-the-art performance make it the surgeon's tool par excellence.

REFERENCES

OSSEODUO* + S120 + RAPIDO micromotor:	REF 1700521-001
OSSEODUO* + S120 + NANO micromotor:	REF 1700522-001
OSSEODUO* + RAPIDO micromotor:	REF 1700523-001
OSSEODUO* + NANO micromotor:	REF 1700524-001
OSSEODUO* + S120:	REF 1700250-001
RAPIDO micromotor with cable:	REF 1700503-001
RAPIDO micromotor with cable:	REF 1600895-001
NANO micromotor with cable:	REF 1700501-001
S120 with cable:	REF 1700302-001
*Each OSSEO DUO set comprises:	
1 OSSEODUO control unit:	REF 1600513-001
1 watertight, 2-button multifunction pedal:	REF 1600517-001
1 irrigation stand:	REF 1500017-001
1 set of 10 irrigation lines with 2 flow-rate ranges:	REF 1100037-010
1 set of 10 irrigation clips:	REF 1302844-010

3 IN 1

Developed for and by working surgeons, the OSSEODUO combines state-of-the-art performance, unrivalled versatility and a huge choice of world's finest micromotors and instruments.

The OSSEODUO offers you rapid selection of 3 operating modes: shaver, drill or OSSEOSTAP (stapedotomy / ossiculoplasty).

The OSSEODUO has been designed for shaping bones and for resection of soft and hard tissues during surgical operations, particularly in the following fields:

- Ear, nose and throat surgery
- Otoneurologic surgery
- Plastic surgery
- Maxillofacial surgery, reconstruction of the face, neck, hands and feet
- Stapedotomy and ossiculoplasty

The OSSEODUO is set apart by its simplicity as well as its intuitive programming, which may be personalised if desired. You will also love its convenient size and versatility.



ultra-compact handpieces. The entire Drill range is also compatible, as are the S120 Shaver handpiece and the OSSEOSTAP stapedotomy and ossiculoplasty handpiece.

The OSSEODUO's multifunction pedal controls the speed and rotation direction and activates irri-



Directional air cooling system

A RATIONAL, HIGH-PERFORMANCE SOLUTION

Unobtrusive, robust and stable, the **OSSEO**DOC is also simple to use. It has been designed for bone shaping, particularly in the following areas:

- Ear surgery
- Otoneurologic surgery
- Plastic surgery
- Maxillofacial surgery, reconstruction of the face, neck, hands and feet

The **OSSEO**DOC is the instrument of choice for the most eminent ear surgeons. Its exemplary reliability and state-of-the-art performance have made it a benchmark tool.

It has buttons for selecting 4 motor speed ranges, direction of rotation, 2 irrigation options and 4 peristaltic pump delivery rates. All functions are also available on the pedal.

Indicator lamps and audible signals indicate the functions that have been activated.

OSSEODOC COMPACT AND POWERFUL



BASCH-1: GUARANTEED POWER

With its BASCH-1 motor and one of the many Bien-Air PM2 handpieces, this is a powerful and balanced assembly. It offers precise, smooth torque control.

The dedicated BASCH-1 motor creates high torque and a maximum speed of 40,000 rpm. It copes with even the hardest of materials. Its directional self-ventilation guarantees constant performance and ease of use.

The BASCH-1 and its cable have been designed to withstand repeated machine washing and sterilization in autoclave.

The BASCH-1 micromotor is compatible with the Bien-Air PM2 range of ultra-compact hand-pieces.



REFERENCES

OSSEODOC* with pump + BASCH-1 mircromotor:	REF 1700525-001
BASCH-1 micromotor with cable:	REF 1700502-001
BASCH-1 micromotor without cable:	REF 1600884-001
*Each OSSEODOC set comprises:	
1 OSSEODOC control unit:	REF 1600331-001
1 watertight pedal with 2-buttons, multifonction:	REF 1600407-001
1 irrigation stand:	REF 1500017-001
1 set of 10 irrigation lines with 2 flow rate changes:	REF 1100037-010
1 set of 10 irrigation clips:	REF 1300064-010

OSSEOUNO FOR NOSE SPECIALISTS

COMFORT AND PRECISION

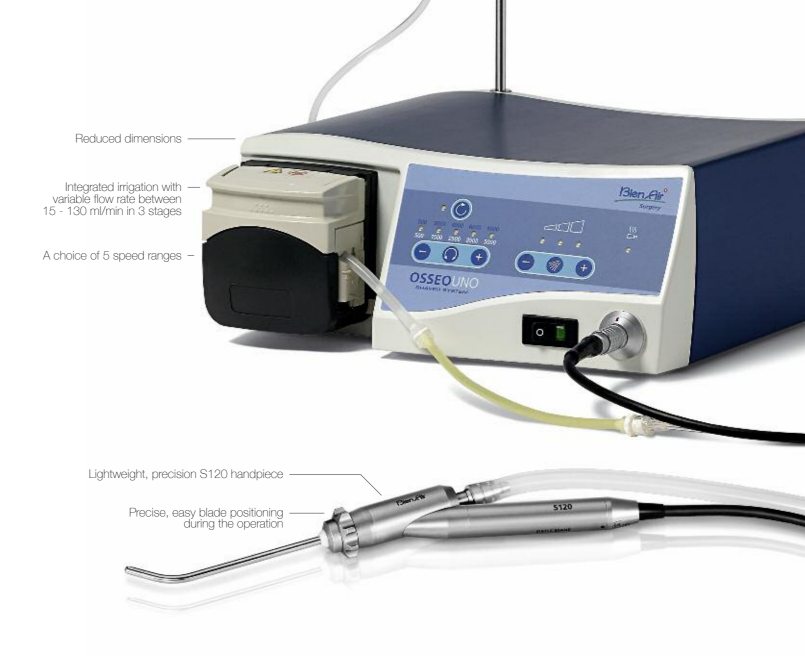
The Bien-Air OSSEOUNO Shaver system offers state-of-the-art performance along with reduced size. The OSSEOUNO has been designed for The S120 handpiece with integrated micromotor bone shaping and resection of soft and hard tissues during nose and throat surgery.

can be viewed and accessed by simply pressing the keys or the pedal. The micromotor can tions, even in areas that are difficult to access. be controlled in continuous rotation mode or oscillating rotation mode. You have a choice of Weighing only 198g, the S120 handpiece is 5 speed ranges. The OSSEOUNO therefore remarkably light. You will be particularly impresoffers highly precise control of the rotation speed sed with it during lengthy procedures, and will of the handpiece's integrated motor, up to notice a considerable reduction in fatigue. 8,000 rpm.

The OSSEOUNO is fitted with an integrated peristaltic pump. The pump delivery is easily adjustable from 15 to 130 ml/min, by pressing

THE S120 HANDPIECE: REDEFINING ERGONOMICS. PRECISION AND RELIABILITY

is notable for its light weight, extreme precision and ease of handling. With its unique ergonomics and integrated irrigation, the S120 stands All the OSSEOUNO control system functions out by its exceptional ease of handling and perfect balance. It ensures high-precision opera-



SIMPLY EFFICIENT

Positioning the S120's blade at the desired angle is extremely simple. It is no longer necessary to interrupt the treatment to withdraw and adjust the blade. The blade position is controlled by the micromotors have achieved worldwide. fingertips during the operation.

With its integrated irrigation, it is no longer necessary to disconnect the irrigation line to change the blade. This lets you fully concentrate on the operation in progress.

The latest generation micromotor integrated into the S120 handpiece reaches a maximum speed of 8,000 rpm. It has established itself as a benchmark in terms of performance and precision, fully justifying the reputation for excellence that Bien-Air

You'll be impressed with the OSSEOUNO system, complete with S120 handpiece: it is easy to use and offers a high level of performance as well as the legendary reliability that has become the hallmark of all Bien-Air products.

REFERENCES

OSSEOUNO* with pump + S120:	REF 1700300-001
S120 handpiece with cable:	REF 1700302-001
*Each OSSEOUNO set comprises:	
1 OSSEOUNO control unit:	REF 1600628-001
1 watertight pedal with 2-buttons, multifonction:	REF 1600407-001
1 irrigation stand:	REF 1500017-001
1 set of 10 irrigation lines with 2 flow rate changes:	REF 1100037-010
1 set of 10 irrigation clips:	REF 1302844-010

50K* BURS RANGE

(maximum usable speed for the bur: 50,000 rpm)

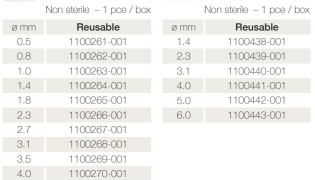


• 70 MM

Non sterile - 1 pce / box Sterile - 5 pces / box Non sterile - 1 pce / box Non sterile - 1 pce / box Non sterile - 1 pce / box Ø mm Reusable Ø mm Reusable Ø mm Reusable 0.6 1100290-001 1100416-005 0.6 1100247-001 2.3 1100304-001 0.8 1100291-001 1100417-005 0.8 1100248-001 2.7 1100305-001 1.0 1100292-001 1100418-005 1.0 1100249-001 3.1 1100306-001 1.4 1100293-001 1100419-005 1.4 1100250-001 3.5 1100307-001 1.8 1100294-001 1100420-005 1.8 1100251-001 4.0 1100433-001 2.3 1100295-001 1100421-005 2.3 1100252-001 4.5 1100434-001 2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	_
0.6 1100290-001 1100416-005 0.6 1100247-001 2.3 1100304-001 0.8 1100291-001 1100417-005 0.8 1100248-001 2.7 1100305-001 1.0 1100292-001 1100418-005 1.0 1100249-001 3.1 1100306-001 1.4 1100293-001 1100419-005 1.4 1100250-001 3.5 1100307-001 1.8 1100294-001 1100420-005 1.8 1100251-001 4.0 1100433-001 2.3 1100295-001 1100421-005 2.3 1100252-001 4.5 1100434-001 2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	
0.8 1100291-001 1100417-005 0.8 1100248-001 2.7 1100305-001 1.0 1100292-001 1100418-005 1.0 1100249-001 3.1 1100306-001 1.4 1100293-001 1100419-005 1.4 1100250-001 3.5 1100307-001 1.8 1100294-001 1100420-005 1.8 1100251-001 4.0 1100433-001 2.3 1100295-001 1100421-005 2.3 1100252-001 4.5 1100434-001 2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	ø mm
1.0 1100292-001 1100418-005 1.0 1100249-001 3.1 1100306-001 1.4 1100293-001 1100419-005 1.4 1100250-001 3.5 1100307-001 1.8 1100294-001 1100420-005 1.8 1100251-001 4.0 1100433-001 2.3 1100295-001 1100421-005 2.3 1100252-001 4.5 1100434-001 2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	0.6
1.4 1100293-001 1100419-005 1.4 1100250-001 3.5 1100307-001 1.8 1100294-001 1100420-005 1.8 1100251-001 4.0 1100433-001 2.3 1100295-001 1100421-005 2.3 1100252-001 4.5 1100434-001 2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	0.8
1.8 1100294-001 1100420-005 1.8 1100251-001 4.0 1100433-001 2.3 1100295-001 1100421-005 2.3 1100252-001 4.5 1100434-001 2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	1.0
2.3 1100295-001 1100421-005 2.3 1100252-001 4.5 1100434-001 2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	1.4
2.7 1100296-001 1100422-005 2.7 1100253-001 5.0 1100435-001	1.8
	2.3
	2.7
3.1 1100297-001 1100423-005 3.1 1100254-001 6.0 1100436-001	3.1
3.5 1100298-001 1100424-005 3.5 1100255-001 7.0 1100437-001	3.5
4.0 1100299-001 1100425-005 4.0 1100256-001	4.0
4.5 1100300-001 1100426-005 4.5 1100257-001	4.5
5.0 1100301-001 1100427-005 5.0 1100258-001	5.0
6.0 1100302-001 1100428-005 6.0 1100259-001	6.0
7.0 1100303-001 1100429-005 7.0 1100260-001	7.0

CROSSCUT BURS CONICAL CARBIDE BURS

9-	CARBIDE BURS					
	Non sterile - 1 pce / box					



1100271-001

5.0 1100272-001 1100273-001

7.0 1100274-001

4.5

6.0

	Non sterile - 1 pce / box
mm	Reusable
.4	1100438-001
2.3	1100439-001
3.1	1100440-001

	Non sterile - 1 pce / box
ø mm	Reusable
1.4	1100438-001
2.3	1100439-001
3.1	1100440-001
4.0	1100441-001
5.0	1100442-001
0.0	1100440 001

	Non sterile - 1 pce / box	Sterile - 1 pce / box
ø mm	Reusable	Single use
6.0	1100275-001	1100430-001
7.0	1100276-001	1100431-001



80 MM

DIAMOND BURS

Non	sterile	- 1	pce	/ bo

	Non sterile - 1 pce / box
ø mm	Reusable
0.6	1100389-001
0.8	1100390-001
1.0	1100391-001
1.4	1100469-001
1.8	1100470-001
2.3	1100471-001

PM2

(maximum usable speed for the bur: 80,000 rpm)

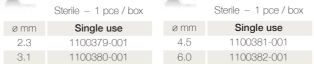


• 70 MM

_	STAINLESS STEEL	0-	DIAMOND	-	CARBIDE	9 ·	FULL CARBIDE
	Sterile - 5 pces / box		Sterile - 1 pce / box	7.000	Sterile - 1 pce / box		Sterile - 1 pce / box
ø mm	Single use	ø mm	Single use	ø mm	Single use	ø mm	Single use
0.6	1100351-005	0.6	1100365-001	0.5	1100392-001	0.5	1100475-001
0.8	1100352-005	0.8	1100366-001	0.8	1100393-001	1.0	1100462-001
1.0	1100353-005	1.0	1100367-001	1.0	1100394-001	1.5	1100463-001
1.4	1100354-005	1.4	1100368-001	1.4	1100395-001	2.0	1100464-001
1.8	1100355-005	1.8	1100369-001	1.8	1100396-001	2.3	1100465-001
2.3	1100356-005	2.3	1100370-001	2.3	1100397-001	3.0	1100466-001
2.7	1100357-005	2.7	1100371-001	2.7	1100398-001	3.5	1100483-001
3.1	1100358-005	3.1	1100372-001	3.1	1100399-001	4.0	1100467-001
3.5	1100359-005	3.5	1100373-001	3.5	1100400-001	4.5	1100484-001
4.0	1100360-005	4.0	1100374-001	4.0	1100401-001	5.0	1100476-001
4.5	1100361-005	4.5	1100375-001	4.5	1100402-001	6.0	1100468-001
5.0	1100362-005	5.0	1100376-001	5.0	1100403-001	7.0	1100477-001
6.0	1100363-005	6.0	1100377-001	6.0	1100404-001		
7.0	1100364-005	7.0	1100378-001	7.0	1100405-001		

COARSE DIAMOND EXTRA COARSE DIAMOND

2.3





-	STAINLESS STEEL	0-	DIAMOND	0-	COARSE DIAMOND	0-	EXTRA COARSE DIAMOND
	Sterile - 1 pce / box		Sterile - 1 pce / box		Sterile - 1 pce / box		Sterile - 1 pce / box
ø mm	Single use	ø mm	Single use	ø mm	Single use	ø mm	Single use
1.0	1100446-001	1.0	1100320-001	3.1	1100325-001	3.8	1100444-001
1.8	1100447-001	1.8	1100321-001	4.0	1100326-001	4.7	1100445-001
2.3	1100448-001	2.3	1100322-001	5.0	1100327-001	6.0	1100490-001
3.1	1100449-001	3.1	1100323-001	6.0	1100328-001		1
4.0	1100450-001	4.0	1100324-001				
5.0	1100451-001						/
6.0	1100452-001				(• 125 MM

-	STAINLESS STEEL	0-	DIAMOND	0-	COARSE DIAMOND	0-	EXTRA COARSE DIAMOND
	Sterile - 1 pce / box		Sterile - 1 pce / box		Sterile - 1 pce / box		Sterile - 1 pce / box
ø mm	Single use	ø mm	Single use	ø mm	Single use	ø mm	Single use
1.8	1100453-001	1.0	1100308-001	3.1	1100313-001	3.8	1100316-001
2.3	1100454-001	1.8	1100309-001	4.0	1100314-001	4.7	1100317-001
3.1	1100455-001	2.3	1100310-001	5.0	1100315-001	6.0	1100491-001
4.0	1100456-001	3.1	1100311-001				
5.0	1100457-001	4.0	1100312-001				
6.0	1100458-001						











SHAVER BLADES



SINGLE USE STRAIGHT SHAVER BLADES

	Double serrated	Single serrated	Smooth
Ø mm	5 pces / box	5 pces / box	5 pces / box
3.0	REF 1600538-005	REF 1600541-005	REF 1600544-005
3.5	REF 1600539-005	REF 1600542-005	REF 1600545-005
4.0	REF 1600540-005	REF 1600543-005	REF 1600546-005

Usable length 110 mm



REUSABLE STRAIGHT SHAVER BLADES

	Double serrated
Ø mm	1 pce / box
3.0	REF 1600579-001
3.5	REF 1600580-001
4.0	REF 1600581-001

Usable length 110 mm - Can be dismantled for optimal cleaning



15°- SINGLE USE CURVED SHAVER BLADES - DOUBLE SERRATED

	Concave	Convex
Ø mm	5 pces / box	5 pces / box
4.0	REF 1600570-005	REF 1600571-005

Usable length 110 mm



40° - SINGLE USE CURVED SHAVER BLADES - DOUBLE SERRATED

	Concave	Convex
Ø mm	5 pces / box	5 pces / box
3.0	REF 1600548-005	-
4.0	REF 1600550-005	REF 1600559-005
Usable length 110 mm		



60° - SINGLE USE CURVED SHAVER BLADES - DOUBLE SERRATED

	Concave	Convex
Ø mm	5 pces / box	5 pces / box
3.0	REF 1600573-005	-
4.0	REF 1600574-005	REF 1600575-005
	Usable lend	th 110 mm



90° - SINGLE USE CURVED SHAVER BLADES - DOUBLE SERRATED

	Concave	Convex
Ø mm	3 pcs/box	-
4.0	REF 1600721-003	-

Usable length 120 mm

120° - SINGLE USE CURVED SHAVER BLADES - DOUBLE SERRATED

	Concave	Convex
Ø mm	3 pcs/box	-
4.0	REF 1600722-003	_

Usable length 120 mm

BUR SHAVER BLADES

Double serrated



3 pces / box REF 1600577-003 Usable length 110 mm





3 pces / box REF 1600576-003 Usable length 120 mm



ADENOID SHAVER BLADES



Double serrated
Convex window orientation
External tube: Ø 4.0 mm
5 pces / box
REF 1600572-005
Usable length:120 mm

LARYNGEAL SHAVER BLADES



Usable length 270 mm: REF 1600569-001



OSSEOSTAP CARBIDE BURS

	1 pce / box sterile	Color coding	
ø mm	REF		
0.5	REF 1501222-001	Violet	
0.6	REF 1501223-001	Blue	
0.7	REF 1501224-001	Green	
0.8	REF 1501225-001	Yellow	
1.0	REF 1501226-001	Orange	
1.4	REF 1501227-001	Grey	
1.8	REF 1501228-001	Brown	
2.3	REF 1501229-001	Red	

OSSEOSTAP DIAMOND BURS

	1 pce / box sterile	Color	
ø mm	REF		
0.6	REF 1501230-001	Blue	
0.7	REF 1501231-001	Green	
0.8	REF 1501232-001	Yellow	
1.0	REF 1501233-001	Orange	
1.2	REF 1501428-001	Black	
1.4	REF 1501234-001	Grey	
1.8	REF 1501235-001	Brown	
2.3	REF 1501236-001	Red	

OSSEOSTAP STAINLESS STEEL PERFORATOR

	1 pce / box sterile	Color	
ø mm	REF		
0.35	REF 1501240-001	Black	_

Set comprising 6 sterile burs, various diameters:
- 2 carbide burs
- 3 diamond burs
- 1 perforator
REF 1700332-001



Sterilization bur color coding table 5 pces / box
REF 1304358-005

ACCESSORIES



CLEANING

Aquacare – 6 pces / box	Cleaning brush for shaver handpiece – 10 pces / box
REF 1600617-006	REF 1303678-010
Lubrifluid – 6 pces / box	

STERILIZATION TRAY

REF 1600064-006

Microsaws sterilization tray 400 x 50 x 250 mm (LxHxW)	Sterilization tray for E-type instruments 400 x 60 x 250 mm (LxHxW)
REF 1700441-001	REF 1600477-001
S80 / S120 sterilization tray 250 x 50 x 250 mm (LxHxW)	OSSEOSTAP sterilization tray 250 x 50 x 250 mm (LxHxW)
REF 1600828-001	REF 1600669-001
Sterilization tray for PM2 instruments 400 x 65 x 250 mm (LxHxW) REF 1600948-001	Bur holder for 16 tools, sterilizable REF 1600306-001

IRRIGATION ACCESSORIES

Irrigation lines – 10 pces / box
REF 1100037-010
Clips for irrigation and succion lines on S80 / S120 / 80K / NANO / RAPIDO - 10 pces / box
DEE 10000 44 010

Clips for irrigation on BASCH and BASCH-1 – 10 pces / box REF 1300064-010



- S R Bien-Air Surgery SA Rue de l'Ouest 2b CH-2340 Le Noirmont Switzerland Tel. +41(0)32 344 64 40 Fax +41(0)32 344 64 45 surgery@bienair.com
 - R Bien-Air Deutschland GmbH Surgery
 Jechtinger Strasse 11 79111 Freiburg, Deutschland Tel. +49 (0)761 45 57 40 Fax +49 (0)761 47 47 28 ba-d@bienair.com
- S R Bien-Air España S.A.U. Surgery Entença, 169 Bajos 08029 Barcelona, España Tel. (+34) 934 25 30 40 Fax (+34) 934 23 98 60 ba-e@bienair.com
- S R 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
- S R Bien-Air France Sarl Surgery 19-21, Rue du 8 mai 1945 94113 Arceuil, France Tel. +33 (0)1 49 08 02 60 Fax +33 (0)1 46 64 86 58 ba-f@bienair.com

Bien-Air on the internet: www.bienairsurgery.com

- R 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
- R Bien-Air UK Ltd Arundel House / Unit 1 - Ground Floor Amberley Court / Whitworth Road Crawley, West Sussex RH11 7XL, England Tel.+44 (0)1293 550200 Fax+44 (0)1293 520481 ba-uk@bienair.com
- R Bien-Air Asia Ltd. J 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
- S = Sales R = Repair