



RESEARCH THROUGH

INNOVATION









The BRAT company was established to carry out research, development and trials on products in order to improve implant and pre-implant procedures (autogenous, allogenic and allographic bone grafts). Our team is made up of practitioners experienced in implantology who have been practicing, as well as teaching in hospital-universities, for more than 25 years.

Our expertise, in both clinical practice and

academics, is the cornerstone for our bringing innovation and knowhow to the field of dental implants. BRAT developed the "Implant Express", a true global implant solution. The solution is designed to allow placing the implant on a previously toothless ridge, even immediately after. Other products currently being developed will gradually be introduced when they are ready out.

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IMPLANT EXPRESS NARROW







The Implant Express Narrow is made from Grade V titanium alloy Ti 6AI 4V ELI, extremly durable, robust and highly biocompatible material.

The Narrow implant Express by BRAT is mainly used in cases of narrow crests or between two close teeth.

The connection is internal hexagon of 2 mm.





OSTEOTEC® SURFACE TREATMENT

The Implant Express Narrow surface treatment is fully biocompatible and osseo conductive. Our sandblasting (µ blasting) surface treatment, which has proven to achieve the desired roughness levels for optimal osseointegration, attains the highest implant surface purity levels and increases the success rate of Bone to Implant Contact (BIC).

SHAPE AND DESIGN OF THE IMPLANT EXPRESS NARROW

- Rapid insertion into the implant bed
- Excellent primary stability
- Bone condensation wich improves bone structure (Type D 3 to Type D 2).

PHYSICAL CHARACTERISTICS

- The rough surface of the implant is entirely threaded.
- Micro-thread at the base of the implant prevents bone loss.
- The thread of the "Implant Express Narrow" is fine and deep, which allows important primary stability when digging into spongy bone.
- Connecting to the implant : the connection area of the Implant
- Express Narrow is a 2mm internal hexagonal connection where the prosthetic abutment and implant lock perfectly.

USABLE IN ALL CLINICAL CASES

- The Implant Express guarantees safe surgical procedures which are often simplified
- Immediate implant placement, post extraction
- Implant placement possible in jaws with soft bone quality (type 4)
- Immediate loading is possible (excellent primary stability)
- Maxilary and mandibular implant with little bone depth or in sinus floor



B

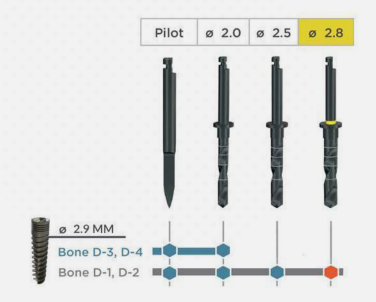


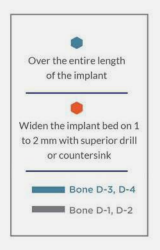
IMPLANT EXPRESS NARROW REFERENCES

Lenght & Diameter of the implant

DIAM.	L 10 MM	L 11,5 MM	L 13 MM	SIZE A	SIZE B
● Ø 2.9 MM	E2910	E2911	E2913	2.95 MM	2.14 MM

SURGERY PROTOCOL





IMPLANT HEXAGONAL DRIVERS

IMPLANT HEXAGONAL DRIVERS





PROSTHETIC COMPONENTS



×

















HEALING ABUTMENTS



2 mm

Ref V0021



V0022



V0023



V0024

IMPRESSION COPING / ANALOG



A0003



T0006

Type

Ref

Height

Analog

Open tray transfer

STRAIGHT ABUTMENTS



Ref Height

Ref

Height



9 mm

ANGULATED ABUTMENTS



Ref Angulation

P0052



P0053

BALL ATTACHMENTS



P2933



P2934 2 mm



P2935



DIGITAL ACCESSORIES



×





exocad





DIGITAL ×

ACCESSORIES

CAD CAM EXOCAD LIBRARY

exocad

SLIM HEX 2.0



SCANPNC

Scan Body



DAN30H

Digital Analog

TI BASE

Ref

Ref



TBASENC

TiBase Hexed



TiBase non Hexed



IMPLANT **EXPRESS**



×









MATERIAL

The Implant Express is made from Grade V titanium alloy Ti 6AI 4V ELI, extremly durable, robust and highly biocompatible material.

OSTEOTEC® SURFACE TREATMENT

The Implant Express surface treatment fully biocompatible and osseo conductive. Our sandblasting (µ blasting) surface treatment, which proven to achieve the desired roughness levels for optimal osseointegration, attains the highest implant surface purity levels and increases the success rate Bone to Implant Contact (BIC).



SHAPE AND DESIGN OF THE «IMPLANT EXPRESS»

- · Rapid insertion into the implant bed
- Excellent primary stability
- Bone condensation wich improves bone structure (Type D 3 to Type D 2).

CHARACTERISTICS OF THE «IMPLANT EXPRESS»

- Trough surface of the implant is entirely threaded.
- Micro-thread at the base of the implant prevents bone loss.
- The thread of the "Implant Express" is fine and deep, which allows important primary stability when digging into spongy bone.
- Connecting to the implant: the connection area of the "Implant Express" is a 2.5mm internal hexa connection, where the prosthetic abutment and implant lock perfectly.

USABLE IN ALL CLINICAL CASES

- The Implant Express guarantees safe surgical procedures which are often simplified
- Immediate implant placement, post extraction
- Implant placement possible in jaws with soft bone quality (type 4)
- · Maxillary and mandibular implant with little bone depth or in sinus floor
- Immediate loading is possible (excellent primary stability)



В

IMPLANT EXPRESS COLOR CODE

Lenght &	Diameter	of the	implant
----------	----------	--------	---------

	DIAM.	L8MM	L 10 MM	L 11,5 MM	L 13 MM	SIZE A	SIZE B
-	Ø 3.3	E3308	E3310	E3311	E3313	3.8 MM	3.3 MM
	Ø 3.75	E3708	E3710	E3711	E3713	3.8 MM	3.6 MM
	Ø 4.2	E4208	E4210	E4211	E4213	4.2 MM	3.91 MM
	Ø 5	E0508	E0510	E0511	E0513	5 MM	4.61 MM

ULTRA SAFE PACKAGING

Implant Express is delivered in a safe packaging. The implant is protected by a double sterile barrier, the first one is a inner tube which holds the implant thanks to its silicon joint, the whole is thermo sealed in a blister.

All the informations about the tracability are available from the initial packaging to the blister.



*CF PICTURE P4





















HIGH QUALITY PRODUCTS

BRAT products are CE certified and the Company is certified ISO 13485. BRAT makes a continuous quality control. Strict guidelines apply to the production of the implants, during all the steps of production. Every implant is sterilized, treated with gamma rays and packaged individually inside a sterile tube in a sealed blister.

PACKAGING & SECURITY

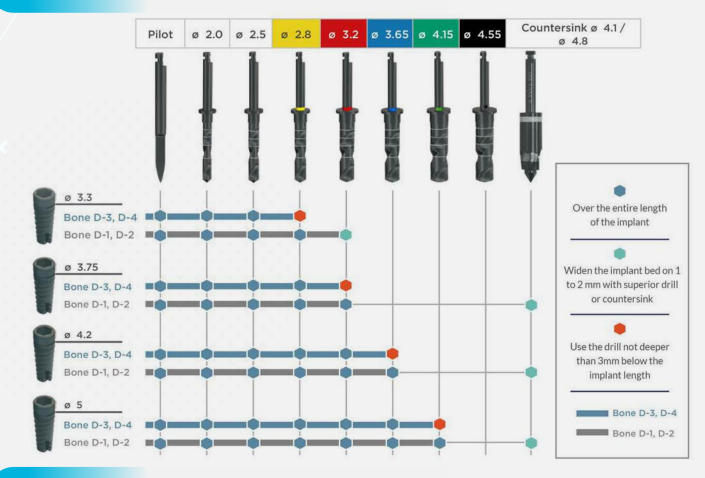
Then the tube is packaged inside a sealed blister pack. Packaging was studied specifically to avoid risk of contamination during shipling and handling.

The aim is to maintain our quality policy and the interest of our users and patients. We continually invest in innovation and improve or products.

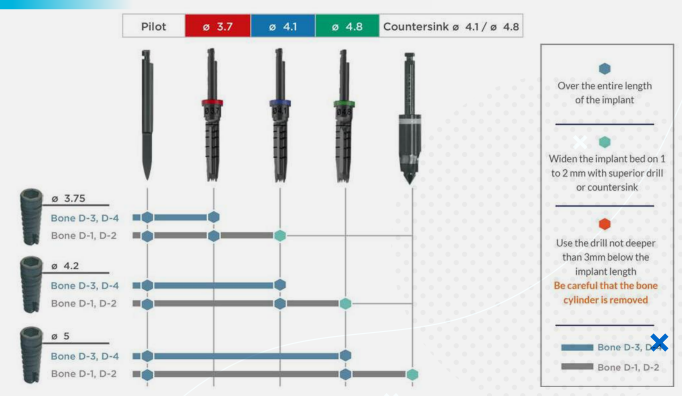
DRILLING

SEQUENCES

CYLINDRICAL DRILLS



TREPHINE DRILLS



SURGICAL X



SURGICAL INSTRUMENTS

- A complete implant and prosthetic surgical kit
- 2 different drilling systems : Cylindrical &
- Trephine drills
- Countersink
- Stoppers for cylindrical & trephine drills
- Extension drill
- 2 parallel pins

- 2 handpiece drivers 2.42 mm
- 2 ratchet hexa drivers 2.42 mm
- 2 ratchet hexa drivers 1.25 mm
- Manual prosthetic driver 1.25 mm
- Ratchet
- Dental pincette
- Implant screwdriver

CYLINDRICAL DRILLS

Cylindrical drills are made with high quality medical grade stainless steel with TIN coated. Each drill has a color code for diameter identification and laser depth marks matching with each lenght of implant (8mm 10mm 11,5mm 13mm).



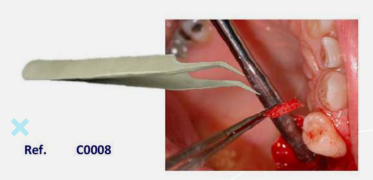
TREPHINE DRILLS

Bone recover

A high quality trephine drill which guarantees precise technique at the implant area, bone recovery and less over heating. The trephine drills are made with medical grade stainless still with TIN coated. Each drill has a color code for diameter identification and laser depth marks matching with each lenght of implant (8mm 10mm 11,5mm 13mm)

Thanks to optimal on-site bone retrievals, the purchase allogenic bone or bone substitutes is made optional.

DENTAL PINCETTE



INNOVATION



Diam. Ø 3.7 mm Ø 4.1 mm Ø 4.8 mm

Ref.











Short 1.25 mm

Ref Length **S0006**

S0005 7 mm 14 mm









C0001 Ref

Ref

Length

C0002

C0003

RATCHET HEXA DRIVERS



▶ Short 1.25 mm



SC	0001
7	mm



15 mm

▶ Short 2.42 mm S0002 **S0003**



Long 2.42 mm **S0004**

15 mm

7 mm

PROSTHETIC

COMPONENTS



ADVANTAGES OF BRAT PROSTHETIC SYSTEM

- The Implant Express prosthetic system is complete and easy to use.
- The largest choice of prosthetics components.
- All prosthetics components are compatible with the "Implant Express" regardless of length or diameter of the implant.
- Platform switching is possible.
- Error-proof

STANDARD HEALING ABUTMENTS (Ø 3.75 MM - 4.2 MM)



LARGE HEALING ABUTMENTS (Ø 5 MM)



IMPRESSION COPINGS

LABORATORY ANALOGS



CEMENT RETAINED

PROSTHESIS





STRAIGHT ABUTMENTS

BRAT proposes a large range of straight abutments, standard, shoulder, narrow or anatomic abutments+

ANGULATED ABUTMENTS

- Platform switching is possible.
- Error-proof

STANDARD ABUTMENTS

STRAIGHT ABUTMENTS









Ref

Height

P00017.4 mm

P0002 9.1 mm

P0003

SHOULDER ABUTMENTS









Ref Shoulder Height 1 mm 8.5 mm

P0006 2 mm

9.5 mm

90007 3 mm 10.5 mm

007 P0008 nm 4 mm mm 11.5 mm

SLIM ABUTMENTS





P0014 P0015 5 mm 8 mm

ANATOMIC ABUTMENTS







Ref Height

Ref Height **P0016** 9 mm

P0017

P0018 X

11 mm

ANGULATED ABUTMENTS

ANGULATED 15° ABUTMENTS



Ref P0020 Height



P0021 12 mm

ANGULATED 25° ABUTMENTS



Ref Length



P0030 9 mm

ANATOMIC 15° ABUTMENTS

9 mm



Ref Shoulder Height



P0020 1 mm 9.5 mm



P0021 2 mm 10.5 mm



P0021 3 mm 11.5 mm



P0021 4 mm 12.5 mm

ANATOMIC 25° ABUTMENTS



Ref P0026 Shoulder 1 mm Height 9.5 mm



P0027 2 mm 10.5 mm



P0028 3 mm 11.5 mm



P0029 4 mm 12.5 mm

SCREWED RETAINED

PROSTHESIS



CASTABLE ABUTMENTS

Castable abutments made of machined residue-free POM. They provide high retention for waxes and resins, facilitate the waxing and ensure precise and stable connection.

MULTI-UNIT ABUTMENTS

Multi unit abutments for screw retained multiple implant restorations.



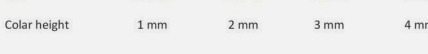
CASTABLE ABUTMENTS





STRAIGHT MULTI UNIT ABUTMENTS





ACCESSORIES FOR MULTI UNIT



REMOVABLE

PROSTHESIS



BALL ATTACHMENTS

Ball attachment is connected by a click to the removable denture. The abutment is available in different heights selected according to the height of gums. Ball attachment is designed

with a titanuim cap and silicon intermediate cap. It is designed for accurate joining of overdenture implants.

BALL ATTACHMENTS





CAPS

Ref

Height

METAL CAP FOR BALL ATTACHMENT

SILICON INTERNAL CAP

CAP

P0031

P0032



Ref



DIGITAL ACCESSORIES



exocad

DIGITAL ×

ACCESSORIES

CAD CAM EXOCAD LIBRARY

exocad

INTERNAL HEX 2.4



TI BASE ANGLED



TI BASE

	Ref			
TiBase Hexed 0	TBASEH	MULTI	JNIT	
TiBase Hexed 1mm	TBASEH1			
TiBase Hexed 2mm	TBASEH2			
TiBase Hexed 3mm	TBASEH3			
TiBase Hexed 4mm	TBASEH4	Ref	SCANPH	DAN37H
TiBase non Hexed 0	TBASEHM		Scan body	Digital analog
TiBase non Hexed 1mm	TBASEHM1	TI BASE		
TiBase non Hexed 2mm	TBASEHM2			
TiBase non Hexed 3mm	TBASEHM3			
TiBase non Hexed 4mm	TBASEHM4			
		Ref	SCANPH	
			Scan body	



IMPLANT MONO ONE



X



MONO ONE implant is specifically used in basal bone on upper and lower jaws and is designed for immediate prosthetic loading for crowns bridges and bar connectors.

The implant is on-piece implant having an RBM treated bone condensing thread, machined straight rigid collar and abutment.

The implant is cleared for immediate, non-occlusal provisionalization in single-tooth restorations.

Multiple-unit restoration should be splinted together. In appropriate clinical conditions MONO ONE implant may be loaded immediately. Material: Titanium (Ti6Al4V ELI)

Treatment: RBM

MONO REFERENCES

Diam.	Ø 1 mm	Ø 2 mm	L mm	Réf
			8	MO3008
			10	MO3010
3,0	1,7	2,0	11,5	MO3011
			13	MO3013
			16	MO3016
			8	MO3308
			10	MO3310
3,3	1,7	2,0	11,5	MO3311
			13	MO3313
			16	MO3316
			8	MO3708
			10	MO3710
3,75	2,4	2,5	11,5	MO3711
			13	MO3713
			16	MO3716
			8	MO4208
			10	MO4210
4,2	2,9	2,8	11,5	MO4211
			13	MO4213
			16	MO4216
-			8	MO0508
5,0		2,8	10	MO0510
	3,7		11,5	MO0511
			13	MO0513
			16	MO0516



MONO ONE COMPONENTS





BONE TYPES All bone types

DESIGN FEATURES Tapered thread and tapered core body

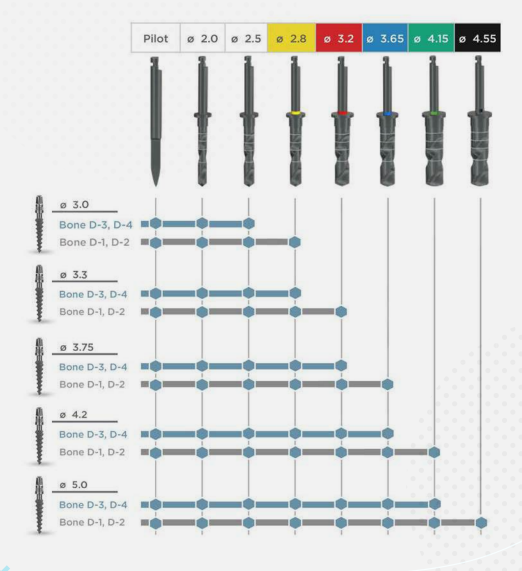
Cementable prosthetic

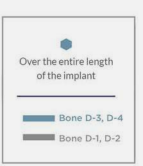
CLINICAL BENEFITS Tissue level implant

Bone condensing High primary stability Minimal driling

Immediate loading

DRILLING SEQUENCE







BRAT PRODUCTION



Products entering market Engineering

Implant Miling

Test and analyses on dental implants

BRAT Research through innovation First cleanning

Sterilization with gamma radiation

First quality control

Packaging and labelling in clean room

Implant cleaning with ultrasound equipment Sand blasting surface treatment Osteotec®

















training courses in implantology, from

simple to advanced surgeries.

BRAT IMPLANTS organizes complete



X



It takes place beforehand university education and proposes a global vision of implantology to validate requirements for any advance and for university procedure. This education,



which is supervised by experimented clinician, broaches surgical, prosthetic, periodontal and occlusal aspects of edentulism (total or partial) treatment.

TRAINING OBJECTIVES

- To develop knowledge of oral rehabilitation techniques
- To propose solutions for every kind of edentulism problem
- To breath new life to daily practice
- To establish and maintain patient relationship

The training has the particularity to work for practicioner's independence by putting surgical and prosthetic phases of implantology treatment into practice. Implant treatment's essential themes are broached within a participants' small group. So, the training

manager is quite capable to answer the questions and the doubts of each one. The practical training is also primordial to secure first surgeries. Courses options are adaptable in accordance with your situation. Every course have an implantology's theoretical approach then an implantology's practical approach. This allows everyone to acquire a real clinical experience. The schedule is assessed according the students needs.

BRAT "EXPERTS" are also available to advise practioners and to discuss complex cases or complications before and after surgeries.

GET TRAIN BY OUR TEAM

OF EXPERT SURGEONS!



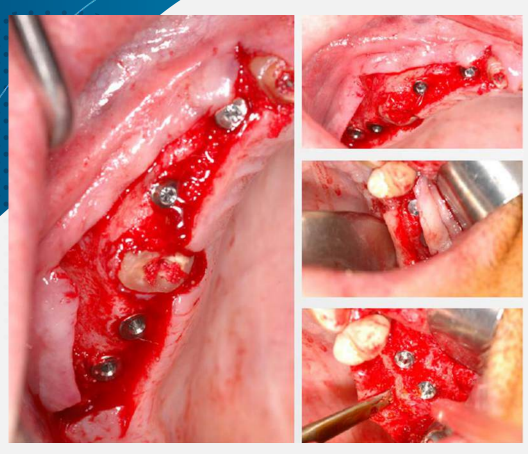


BRAT IMPLANTS CLINICAL CASES



IMPLANTS CASES

Case 1



• Multiple upper maxillary implant Crestal Incision.

Case 2

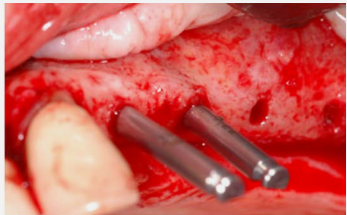


• Implant bed drilling is an upper posterior maxillary bone after a sinus elevation

 Implant bed drilling in an upper posterior maxillary bone after a sinus elevation Implant Express placement

Case 3





Multiple drilling upper maxillary
 Note the parallelism of the implants (parallel pins)

IMMEDIATE LOADING CASES

Case 1



• Guides bone regeneration on teeth number 22 for labial surface of the important

SINUS LOADING CASES

Case 1



• Implants placeme Upper posterior maxillary area with simultaneous sinus floor



• Implants placement
Upper posterior maxillary area
with simulataneous sinus floor

Case 3: 11 implants in the upper lawer jaw



• Before Operation



• Preparation



• Before operation, using 15 blade for incision



• Cristal incision flap



• Cristal incisional flap



• Using pointer of cortical drill



Using the cortical drill just 3mm



Using the cortical drill just 3mm



• Using the Pilot Drill 2mm with stopper



• Using the Pilot Drill 2mm with stopper



• Using the Pilot Drill 2mm with stopper



• Using the Pilot Drill 2mm with stopper



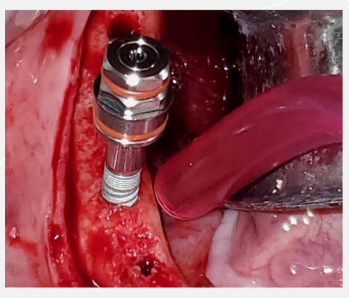


Opening th implant



• Finishing the surgical beds





• Insertion the implant by holder manually



• Using the ratchet to insert the fixture







• Covering all the implants



Suturing passively



• The same steps for upper jaw, and this is after the operation

Case 4: Using the trephine drill system



















Case 5: The implant include bone formation







SURGEONS WORLDWIDE TESTIMONIALS

DR MORISON (USA)

The Implant Express answers all current clinical demands.



DR PEREZ (MEXICO)

The Implant Express optimizes all implant requirements.



DR NGUYEN (FRANCE)

BRAT implant solution and its trephine drill are a great breakthrough in the field of implantology.



DR WILSON (UK)

BRAT surgical Kit is very easy and complete / they offer two different drilling systems with a great innovation > a bone recover drill.



DR GIMENEZ (SPAIN)



Implant Express placement is easy. This implant system can be used by surgeons of all levels.







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