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The DAS Guided Surgical Kit has been designed for use in the placement of all implant systems according to the drills and lengths included in the Kit.

This is the most versatile guided surgical kit on the market. The Kit includes guided surgical drills, dedicated drivers, and mounting devices for guided surgery. All the components are organized in order to make the workflow easier.



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#### Universal Kit For all implant systems (max. Ø 4,7mm)



#### 100% guided drill system



Only one DAS Sleeve



Guided implant mounts per connection and prosthetic platform



Drill up to 19mm



Multiple options between implant and mounts



The design of the different offsets allows an optimal implant and sleeve placement



All calculations and measurements before surgery



Minimally invasive



Can save bone augmentation and sinus lift



Surgery takes less time



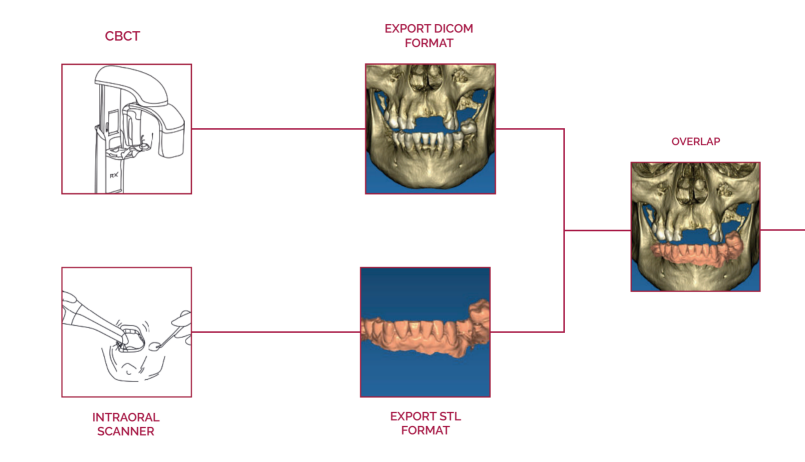
Abutments and healing caps planned



Maximum accuracy

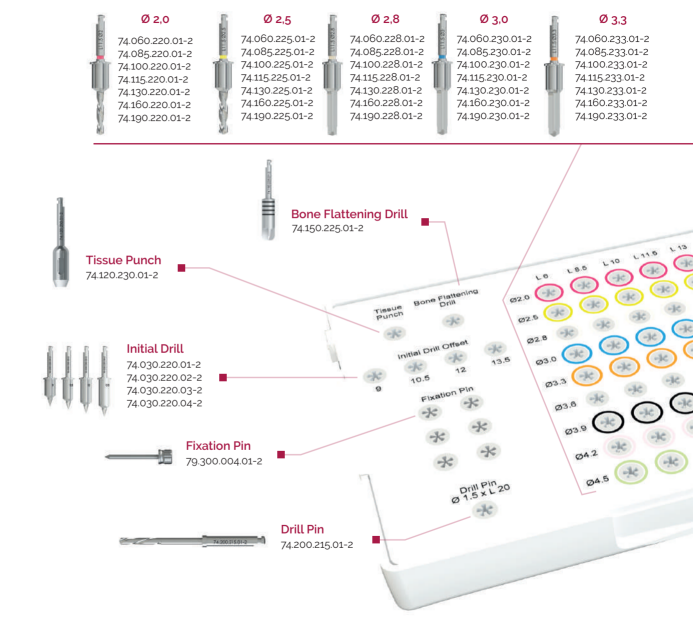


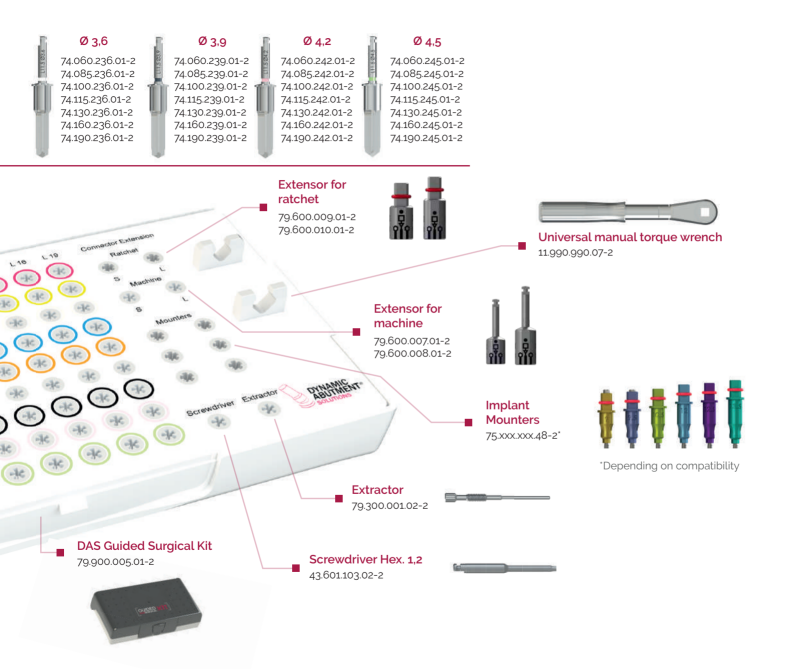
Full guided workflow relating to Dynamic TiBase and Multi-Unit DAS System



# **PROSTHETIC** DAS COMPONENTS **IMPLANT PLANNING SURGICAL GUIDE** 3D PRINTED MODEL

LABORATORY





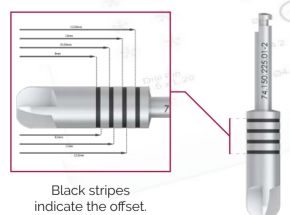


#### **Tissue Punch**

74.120.230.01-2

The tissue punch is used to make a minimally **invasive circular** incision in the soft tissue around each planned implant position. This tool creates a 3 mm diameter mucotomy prior to the passage of drills when using a flapless surgical technique.

It is a single punch guided directly by the **guide sleeve**. In case of little keratinized gingival tissue, it is not recommended to use the tissue punch but to make a flap in line with the implant position.



#### **Bone Flattening Drill**

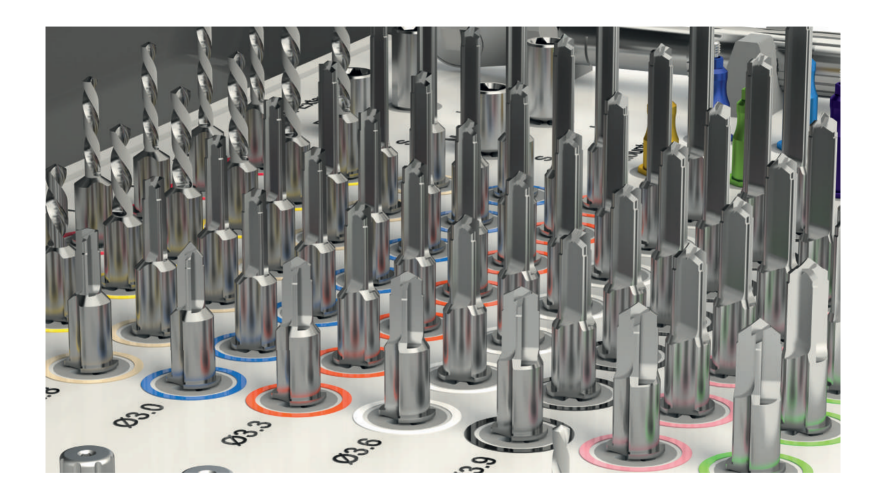
74.150.225.01-2

The bone flattening Drill is used to flatten the surface of the **alveolar crest**, and the remaining soft tissue on the alveolar crest is removed after using the tissue punch.

#### **Initial Drill**

The initial drill **removes the mucosa** cut by the mucotomy and **prepares the cortical bone** for the passage of the first drill. The initial drill is marked with the offset and the reference, it is always guided directly by the guide sleeve.





#### Drills

Built-in stoppers ensure precise and accurate drilling to the desired depth. **The different drills diameters and lengths** allow doctors to plan and decide which is the best solution before starting surgery.

The DAS Surgical Guided Kit is intuitive, easy and effortless, allowing logic and simple procedures. It is necessary to **check our catalogue** for the compatibilities and implant position, depending on the needs of each case. Each offset requires different drill lengths.

Drill diameter: 2/ 2,5/ 2,8/ 3/ 3,3/ 3,6/ 3,9/ 4,2/ 4,5 (mm)

Drill Length: 6 / 8,5 / 10 / 11,5 / 13 / 16 / 19 (mm)



#### DAS SURGICAL GUIDE KIT

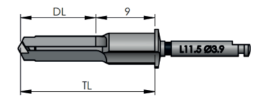


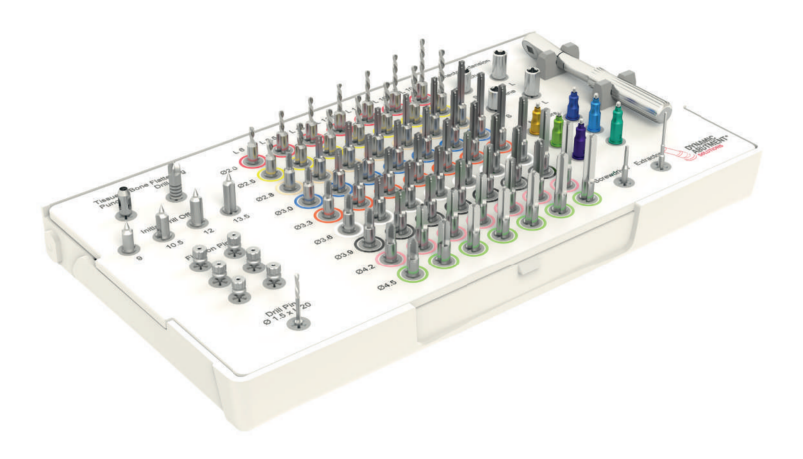
\*xxx: drill length (DL)

#### DAS SURGICAL GUIDE KIT

|  | Ø DRILL | TL (Total length) | DL (Drill length) | Code            |
|--|---------|-------------------|-------------------|-----------------|
|  |         | 15                | 6                 | 74.060.220.01-2 |
|  |         | 17.5              | 8,5               | 74.085.220.01-2 |
|  | Ø 2,0   | 19                | 10                | 74.100.220.01-2 |
|  |         | 20,5              | 11,5              | 74.115.220.01-2 |
|  |         | 22                | 13                | 74.130.220.01-2 |
|  |         | 25                | 16                | 74.160.220.01-2 |
|  |         | 28                | 19                | 74.190.220.01-2 |
|  |         | 15                | 6                 | 74.060.225.01-2 |
|  |         | 17,5              | 8,5               | 74.085.225.01-2 |
|  |         | 19                | 10                | 74.100.225.01-2 |
|  | Ø 2,5   | 20,5              | 11,5              | 74.115.225.01-2 |
|  |         | 22                | 13                | 74.130.225.01-2 |
|  |         | 25                | 16                | 74.160.225.01-2 |
|  |         | 28                | 19                | 74.190.225.01-2 |
|  |         | 15                | 6                 | 74.060.228.01-2 |
|  |         | 17,5              | 8,5               | 74.085.228.01-2 |
|  |         | 19                | 10                | 74.100.228.01-2 |
|  | Ø 2,8   | 20,5              | 11,5              | 74.115.228.01-2 |
|  |         | 22                | 13                | 74.130.228.01-2 |
|  |         | 25                | 16                | 74.160.228.01-2 |
|  |         | 28                | 19                | 74.190.228.01-2 |
|  |         | 15                | 6                 | 74.060.230.01-2 |
|  |         | 17,5              | 8,5               | 74.085.230.01-2 |
|  |         | 19                | 10                | 74.100.230.01-2 |
|  | Ø 3,0   | 20,5              | 11,5              | 74.115.230.01-2 |
|  |         | 22                | 13                | 74.130.230.01-2 |
|  |         | 25                | 16                | 74.160.230.01-2 |
|  |         | 28                | 19                | 74.190.230.01-2 |
|  |         | 15                | 6                 | 74.060.233.01-2 |
|  |         | 17,5              | 8,5               | 74.085.233.01-2 |
|  |         | 19                | 10                | 74.100.233.01-2 |
|  | Ø 3,3   | 20,5              | 11,5              | 74.115.233.01-2 |
|  |         | 22                | 13                | 74.130.233.01-2 |
|  |         | 25                | 16                | 74.160.233.01-2 |
|  |         | 28                | 19                | 74.190.233.01-2 |

|  | Ø DRILL | TL (Total length) | DL (Drill length) | Code            |
|--|---------|-------------------|-------------------|-----------------|
|  |         | 15                | 6                 | 74.060.236.01-2 |
|  |         | 17,5              | 8,5               | 74.085.236.01-2 |
|  |         | 19                | 10                | 74.100.236.01-2 |
|  | Ø 3,6   | 20,5              | 11,5              | 74.115.236.01-2 |
|  |         | 22                | 13                | 74.130.236.01-2 |
|  |         | 25                | 16                | 74.160.236.01-2 |
|  |         | 28                | 19                | 74.190.236.01-2 |
|  |         | 15                | 6                 | 74.060.239.01-2 |
|  |         | 17,5              | 8,5               | 74.085.239.01-2 |
|  |         | 19                | 10                | 74.100.239.01-2 |
|  | Ø 3,9   | 20,5              | 11,5              | 74.115.239.01-2 |
|  |         | 22                | 13                | 74.130.239.01-2 |
|  |         | 25                | 16                | 74.160.239.01-2 |
|  |         | 28                | 19                | 74.190.239.01-2 |
|  |         | 15                | 6                 | 74.060.242.01-2 |
|  |         | 17,5              | 8,5               | 74.085.242.01-2 |
|  | Ø 4,2   | 19                | 10                | 74.100.242.01-2 |
|  |         | 20,5              | 11,5              | 74.115.242.01-2 |
|  |         | 22                | 13                | 74.130.242.01-2 |
|  |         | 25                | 16                | 74.160.242.01-2 |
|  |         | 28                | 19                | 74.190.242.01-2 |
|  | Ø 4.5   | 15                | 6                 | 74.060.245.01-2 |
|  |         | 17,5              | 8,5               | 74.085.245.01-2 |
|  |         | 19                | 10                | 74.100.245.01-2 |
|  |         | 20,5              | 11,5              | 74.115.245.01-2 |
|  |         | 22                | 13                | 74.130.245.01-2 |
|  |         | 25                | 16                | 74.160.245.01-2 |
|  |         | 28                | 19                | 74.190.245.01-2 |

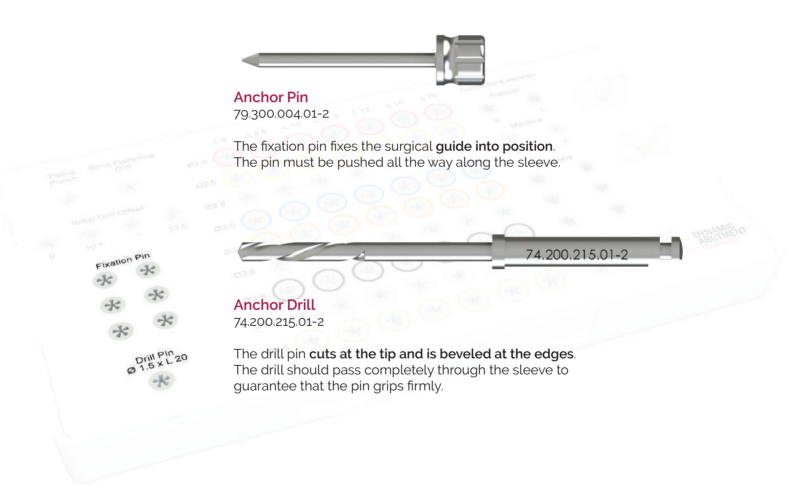


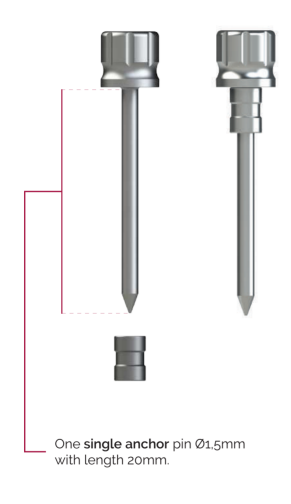




# **KIT** COMPONENTS

### ANCHOR DRILL AND PIN





#### **Anchor Pin**

79.300.004.01-2

The fixation pin fixes the surgical guide into position. The pin must be pushed all the way along the sleeve.

One single inner sleeve of Ø1,5 mm diameter



#### **DAS Anchor Sleeve**

71.340.153.01-2

Cylindrical pieces that are incorporated to the ferule to allow the **placement** of the anchor pins.

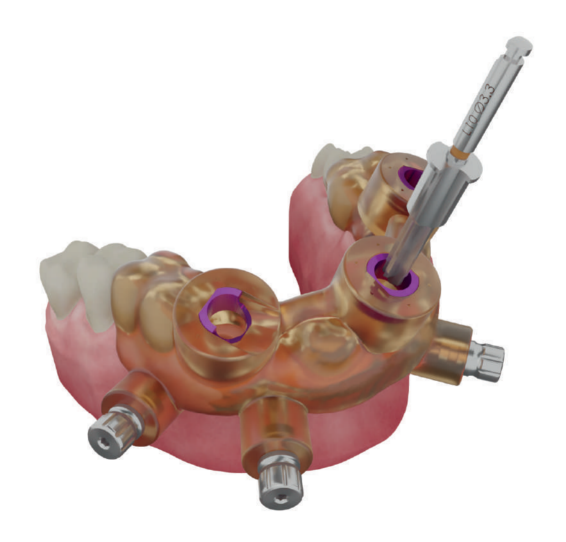
#### Anchor Drill 74.200.215.01-2 The fixation dril at the tip and is at the edges. The

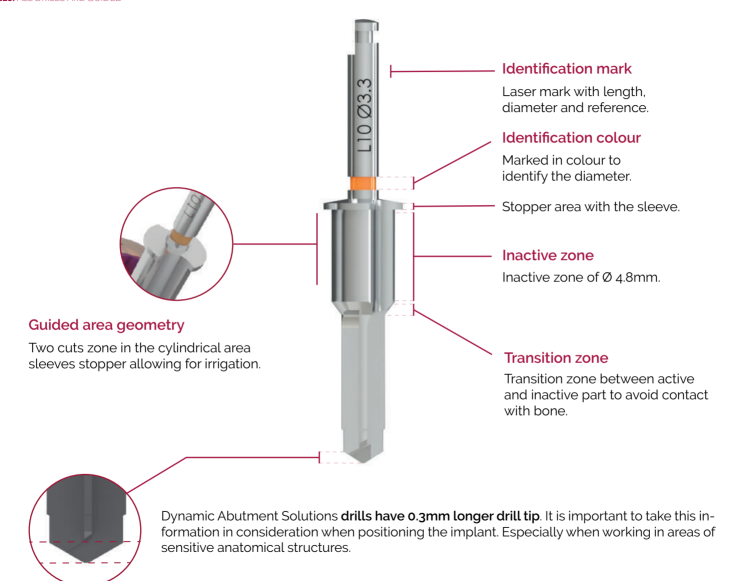
74.200.215.01-2

The fixation drill pins cuts at the tip and is beveled at the edges. The drill should pass **completely through the sleeve** to guarantee that the pin grips firmly.

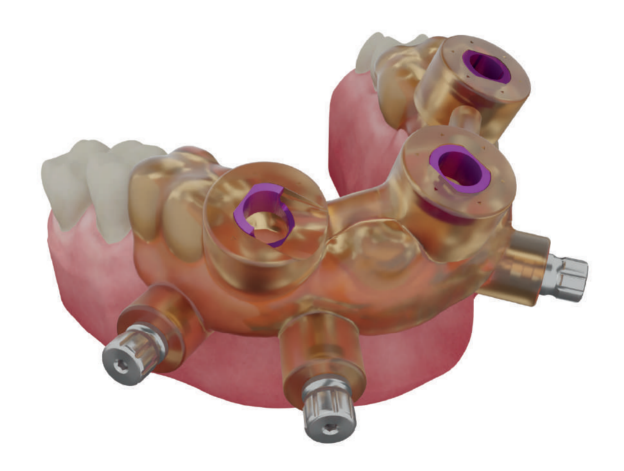
One single drill with L20 mm and Ø1,5 mm

# **DRILLS**





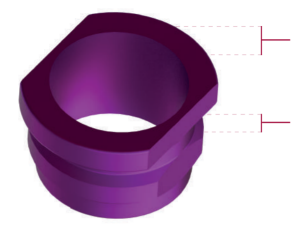
# **SLEEVES**



#### **DAS Sleeve**

71.340.485.01-2

Once fixed to the surgical guide, it allows the guided **drilling sequence** and **the placement of the implant** in the planned position.



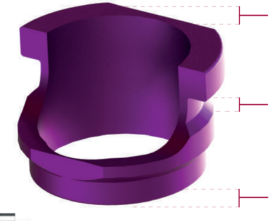
**Inner diameter** according to the drills and implant mounts.

Two **lateral cuts** to fix the sleeve in one position and reference the direction of the implant connection.

#### **DAS Cut Sleeve**

71.340.485.02-2

The cut sleeve provides a mesial access to aid when there is difficulty in inserting the drills from above. The lateral opening allows for an easier access in areas where the length of the drills would be a hindrance. Thanks to the lateral opening, which is also printed in the guide, it is possible to pass the drills laterally.



**Inner diameter** according to drills and implant mounts.

Two **lateral cuts** to fix the sleeve in one position and reference the direction of the implant connection.

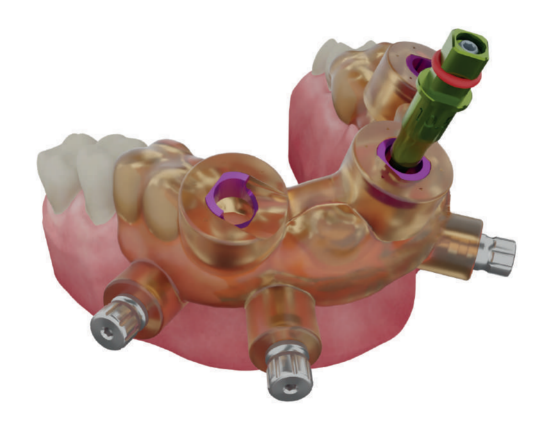
**Lateral access** provides additional convenience and facilitates guided surgery in cases with limited space.

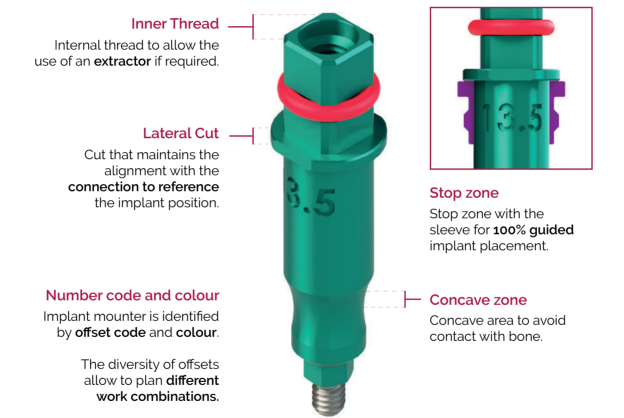




\*Use the Dynamic Abutment Solution Sleeve Gripper (79.300.003.02-2) to insert the sleeve into the surgical guide.

# **IMPLANT MOUNTER**





#### Implant mounter

The implant mounter connects to the implant by means of the **clamping screw** and goes in the direction and to the depth of the implant through the surgical guide.

Thanks to the lateral cuts of the stop zone on the implant mounter you can also check the position of the connection of the implant through the surgical guide.

#### Available different offsets

Check the "work offsets by compatibility" document to find in the information in the Dynamic Abutment Solutions catalogue.

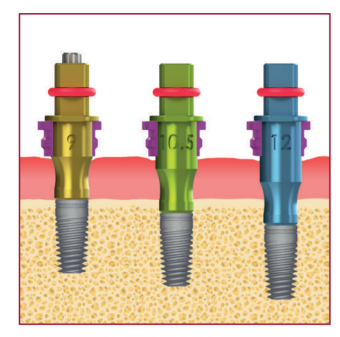


\*Example: Alphabio Internal Hex

### Implant mounter colours according to offset

| 9    |
|------|
| 9,5  |
| 10   |
| 10,5 |
| 11   |
| 11,5 |
| 12   |
| 12,5 |
| 13   |
| 13,5 |

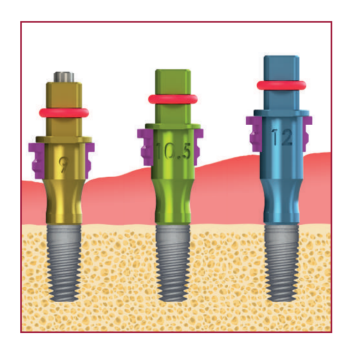
The implant mounter is anodised according to the offset to facilitate its identification in surgery.



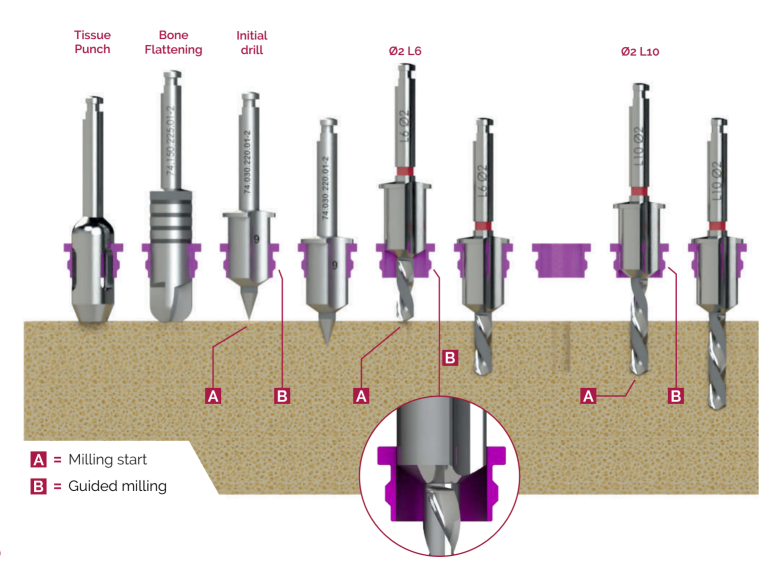
\*Example of Alphabio Internal hex - Implant length 10mm

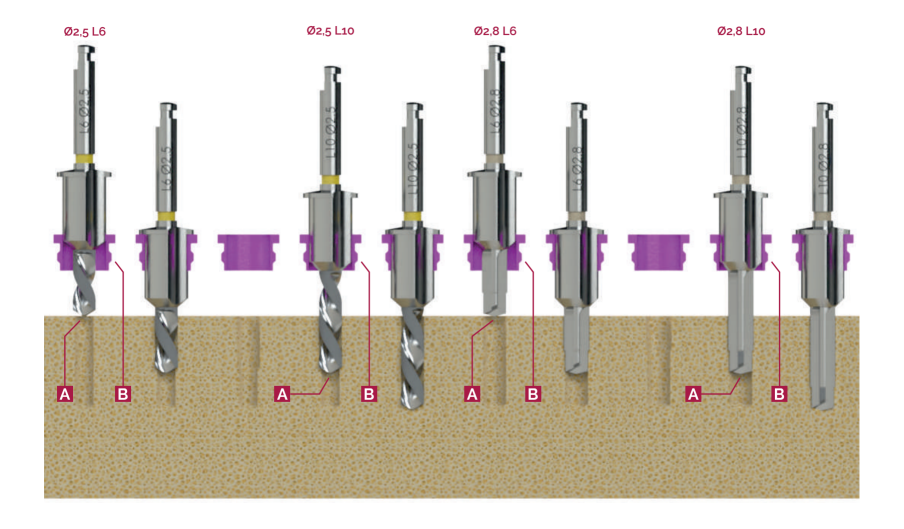
#### Different offsets available

Each implant has different working offsets so that the sleeves can be placed on the implant in the desired working position.



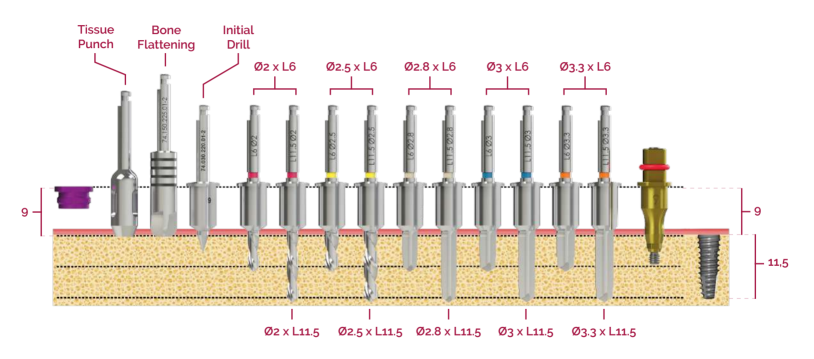
## 100% GUIDED SURGERY PROCESS





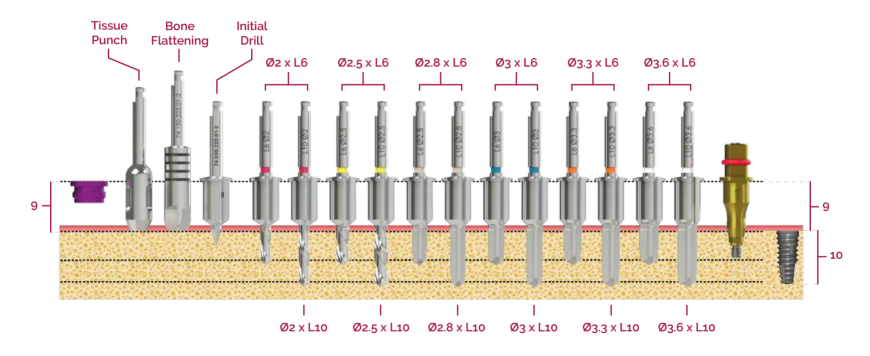
### DRILL SEQUENCE EXAMPLE

#### Drills sequence for Bone Level implant Ø3.5 x L11..5



Depending on the bone density (detectable even through the diagnostics software functions), the Doctor may decide on the diameter of the final drill, based on his own clinical experience and depending on the geometry of the implant, for a possible under-preparation of the surgical site in order to increase the stability of the implant

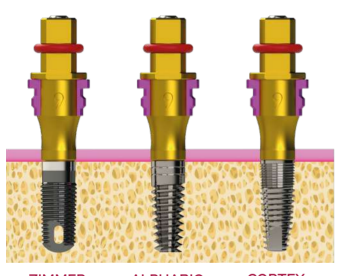
#### Drills sequence for Bone Level implant Ø4.0 x L10



Depending on the bone density (detectable even through the diagnostics software functions), the Doctor may decide on the diameter of the final drill, based on his own clinical experience and depending on the geometry of the implant, for a possible under-preparation of the surgical site in order to increase the stability of the implant

### SAME CONNECTION, DIFFERENT IMPLANT MOUNTER

\*An example using Internal Hexagon compatible with 0040

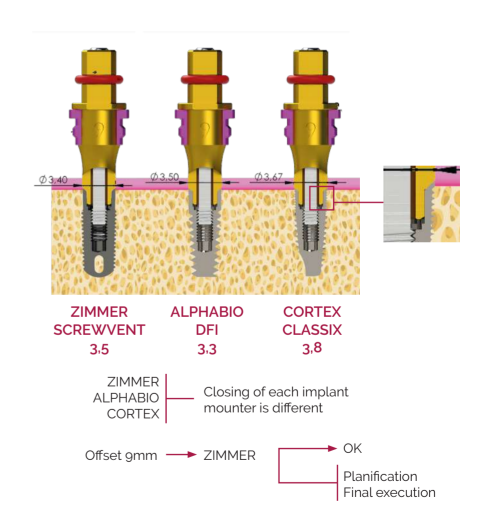


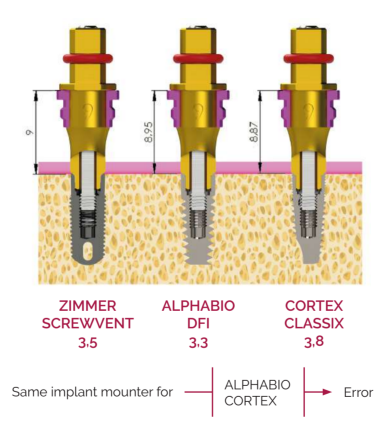
ZIMMER SCREWVENT 3,5 ALPHABIO DFI 3,3 CORTEX CLASSIX 3,8

Zimmer implant mount with:



The same mounter is simulated for each implant.





When the closing is different — Each implant requires a different mounter.

### **EXTENSORS**

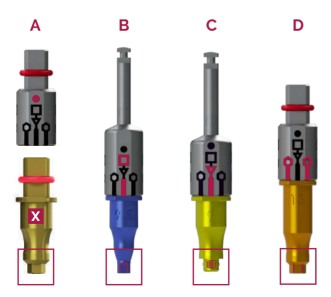




#### **Short & Long Extensor for Ratchet**

79.600.009.01-2 (short) 79.600.010.01-2 (large)

Extension for connection between the torque wrench and the implant mounter.







#### **Short & Long Extensor for Machine**

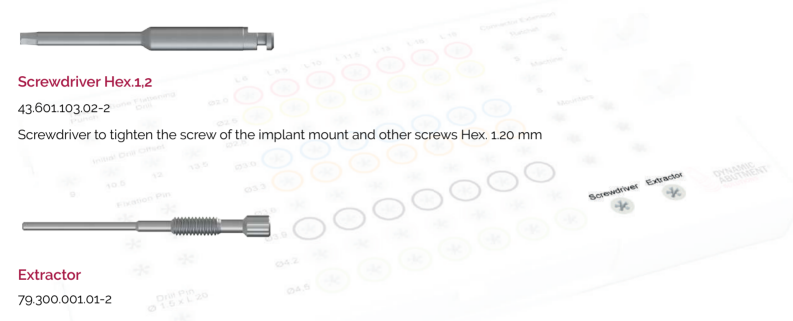
79.300.007.01-2 (short) 79.300.008.01-2 (large)

Connector for guiding the implant mounter with surgical hand piece.

The face of the extensor engraved with a dot (A) must align with the face of the mount engraved with the offset number (X).

- **4 Face connection**: the engraving (**B**) on the extensor. This indicates the position of the 4 faces of the implant connection.
- **3 Face connection**: the engraving (**C**) on the extensor. This indicates the position of the 3 faces of the implant connection.
- **6 Face connection**: the engraving (**D**) on the extensor. This indicates the position of the 6 edges of the implant connection.

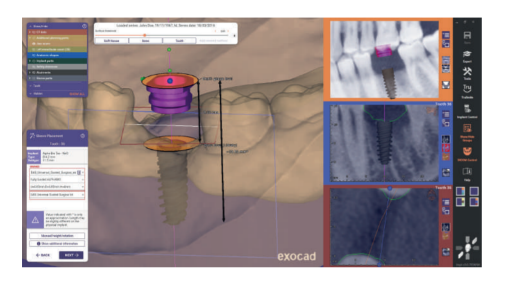
### **SCREWDRIVER & EXTRACTOR**

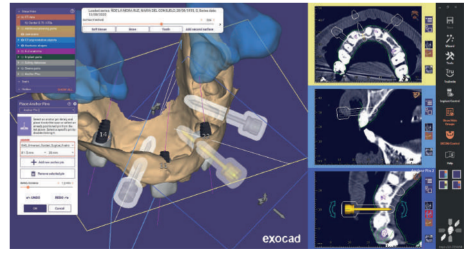


This tool is to be used to separate the implant mount in cases when it becomes lodged using the following instructions:

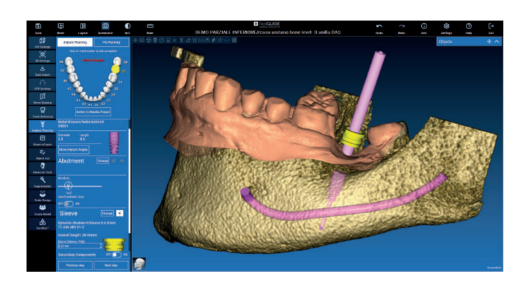
- · Unscrew the implant mount screw and remove.
- $\cdot$  Screw the extractor into the implant mount in order to release the implant mount from the implant.

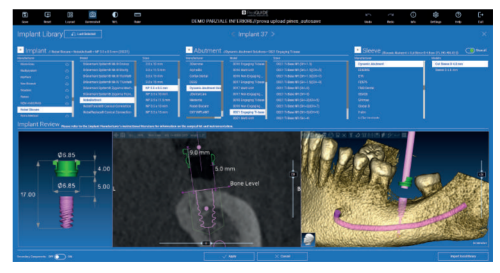




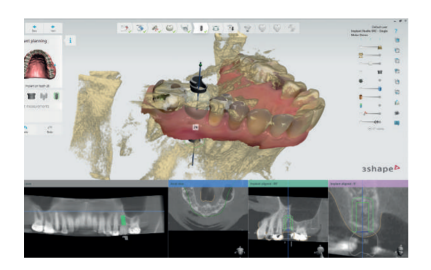


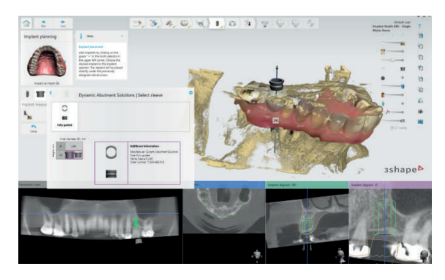


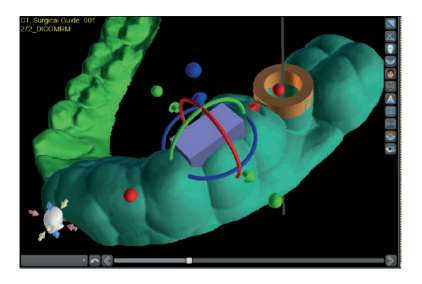




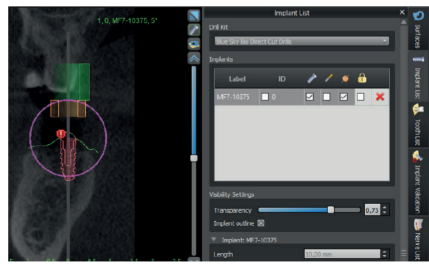


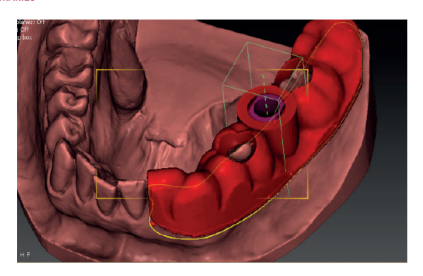




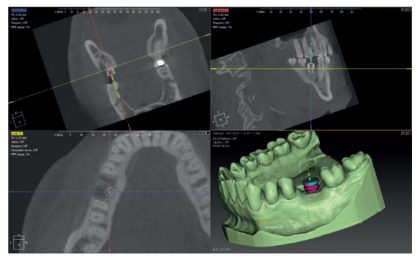


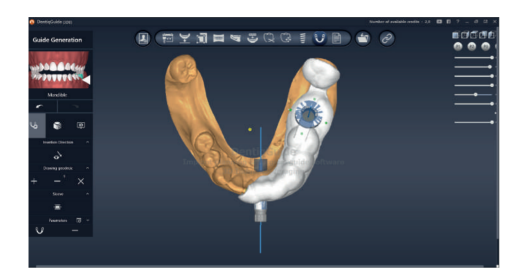








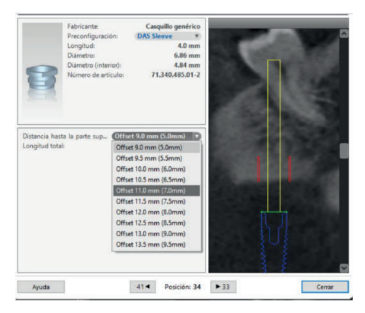


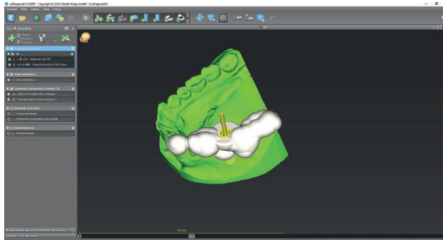






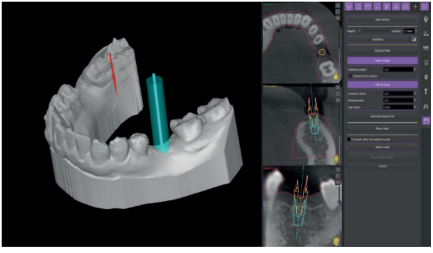














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