

2ingis® Caps 2.0

1.Product description:

The **2ingis® Caps 2.0** is a part of the 2ingis® guidance system. It secures the fixation between the 2ingis® Legs and the 2ingis® / W & H contra-angle when placing dental implants with an individual 2ingis® surgical guide.

The **2ingis® Caps 2.0** is placed on the head of 2ingis® / W & H contra-angle thanks to the flexibility of the design.

It is produced by 3D printing in Cr-Co or Ti.

The **2ingis® Caps 2.0** is part of the international patent application EP06116963 - July 11, 2006.

This non-invasive piece is used only for the placement of dental implants using an individual 2ingis® surgical guide.

During surgical procedure for the placement of a dental implant, the small lateral rods are introduced into the appropriate holes of the surgical guide placed in the mouth of the patient.



2. Design Drawings :

2ingis® Caps 2.0



3. Labelling and user's instructions

The 2ingis® Caps 2.0 is delivered with its multi-language user guide (EN-FR-DE-NL) in a non-sterile packaging.

The 2ingis® Caps 2.0 has a batch number and CE marking.

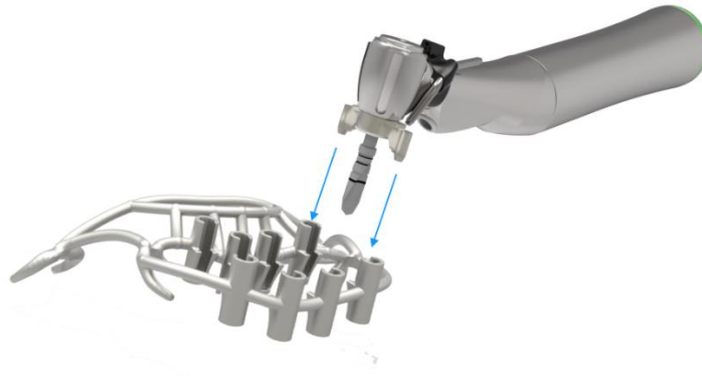
Diagrams and instructions for assembly - disassembly of the 2ingis guidance system on the 2ingis® / W & H contra-angle.

Before use, the product should be cleaned and sterilized.



Assembly is done by pushing the 2ingis® Caps 2.0 on the head of the 2ingis® / W & H contra-angle until the "clip" sound is heard/felt. Disassembly is achieved by simple pulling.

Diagram and user's instruction of the guidance system 2ingis® during the intervention.



The use of 2ingis® Legs 3.0 is very simple and is part of the commercial information for implanting dental implants with individual 2ingis® surgical guides

The user (dental specialist) of the guidance system receives for each surgical procedure (for implant placement using a 2ingis® surgical guide) an implementation protocol in the form of a table. This protocol is indicative, individual and independent of the guidance system. It details all the stages of development of the surgical plan (type, diameter, length of the forest, position of the mouth and drilling chronology).

4. Systematic procedure for examining the data acquired on the device from production.

At the end of production, the **2ingis® Caps 2.0** does not have any specific marking for identification.

Before packing all manufactured products undergo quality control:

- Verification of the assembled parts;
- Non-compliant parts repair;
- verification of the marking;
- Packaging.

The product ID (batch number) makes it possible to trace a series of products manufactured from the end of the production until the delivery. The batch number is part of the product label indicated on the delivery note and on the customer's invoice.

2ingis S.A. undertakes to implement the appropriate means to apply all necessary corrective measures in case of defective lot.

The **2ingis® Caps 2.0** is an external drill support that allows to guide the contra-angle and in no way penetrates partially or entirely into the tissue of the human body.

