



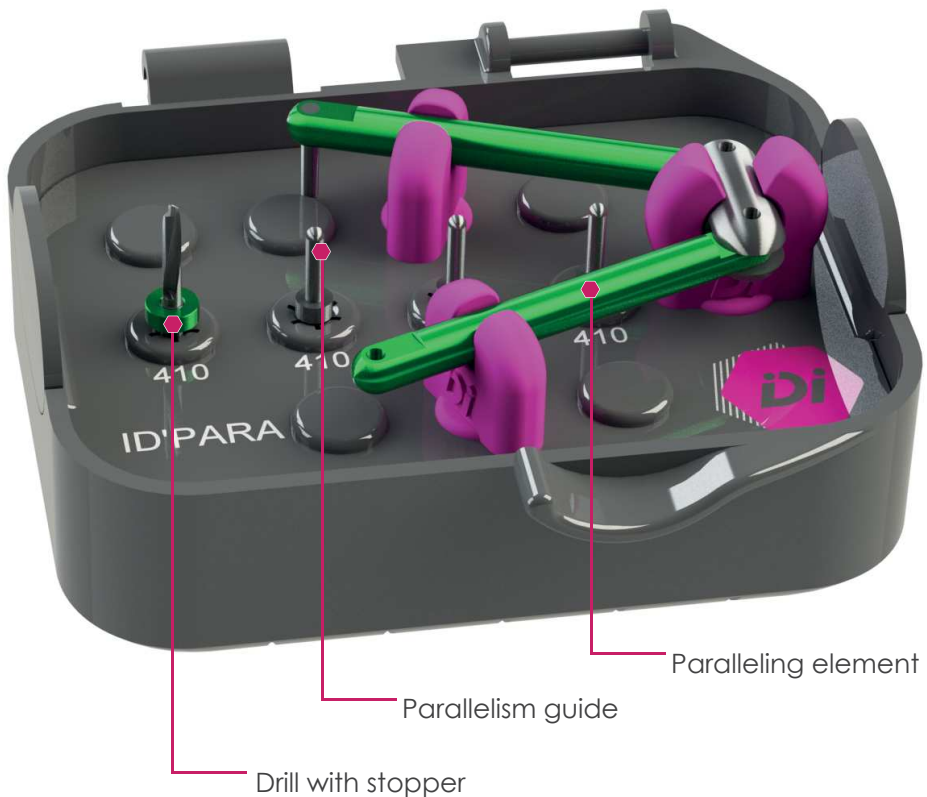
IMPLANTS DIFFUSION INTERNATIONAL
30 ans D'IMPLANTOLOGIE

ID'BOX 2017



ID-PARALLELISOR

For more precision, this ID'BOX guides your implant setting.



This box is indicated for the placement of the implants in a paralleling way to maximize the life of the prosthetic attachments.

The **ID-PARALLELISOR** contains :

- 1 Drill with stopper.
- 3 Parallelism guides.
- 1 Paralleling element (articulated instrument).

ID-PARALLELISOR protocol

STEP 1

Drill perpendicular to the basalbone with the drill (green stopper).

STEP 2

Insert the stem of the paralleling element into the freshly drilled socket. Shift the parallelisor axis and drill through the hole located in the parallelisor arm where the 2nd implant must emerge.



ID-SPASSOR

The solution to manage the volume of the prosthetic tooth.

The pointing drilling guide

The drilling guides are intended to create a predrilling position for an implant setting, perfectly positioned in the middle of the future prosthetic tooth.

The spacing guide materializes the perfect volume of the prosthetic tooth.



ID-SPASSOR protocol

STEP 1

Use the pointing drill adapted to the mesio-distal space of the tooth and stick it to the side of the adjacent tooth, then drill.



STEP 2

Remove the drill and replace it by the spacing guide of the same color.



The ID-SPASSOR contains :

- 6 Pointing drills.

Drilling part length :

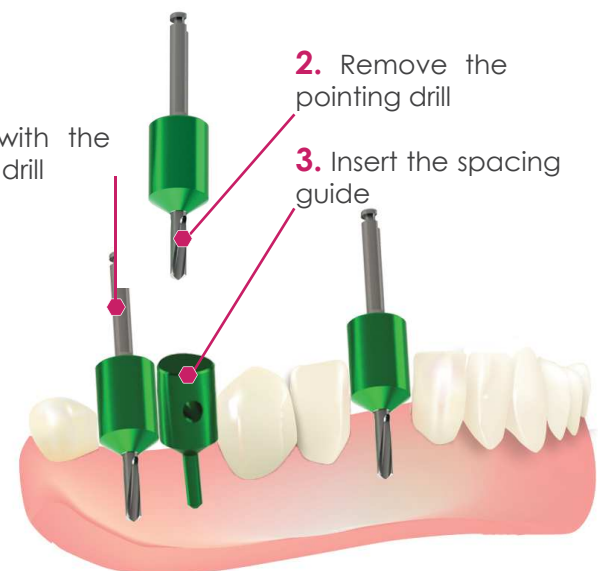
7 mm and Ø2mm.

- 6 Spacing guides.

From Ø4,5mm to Ø12mm.

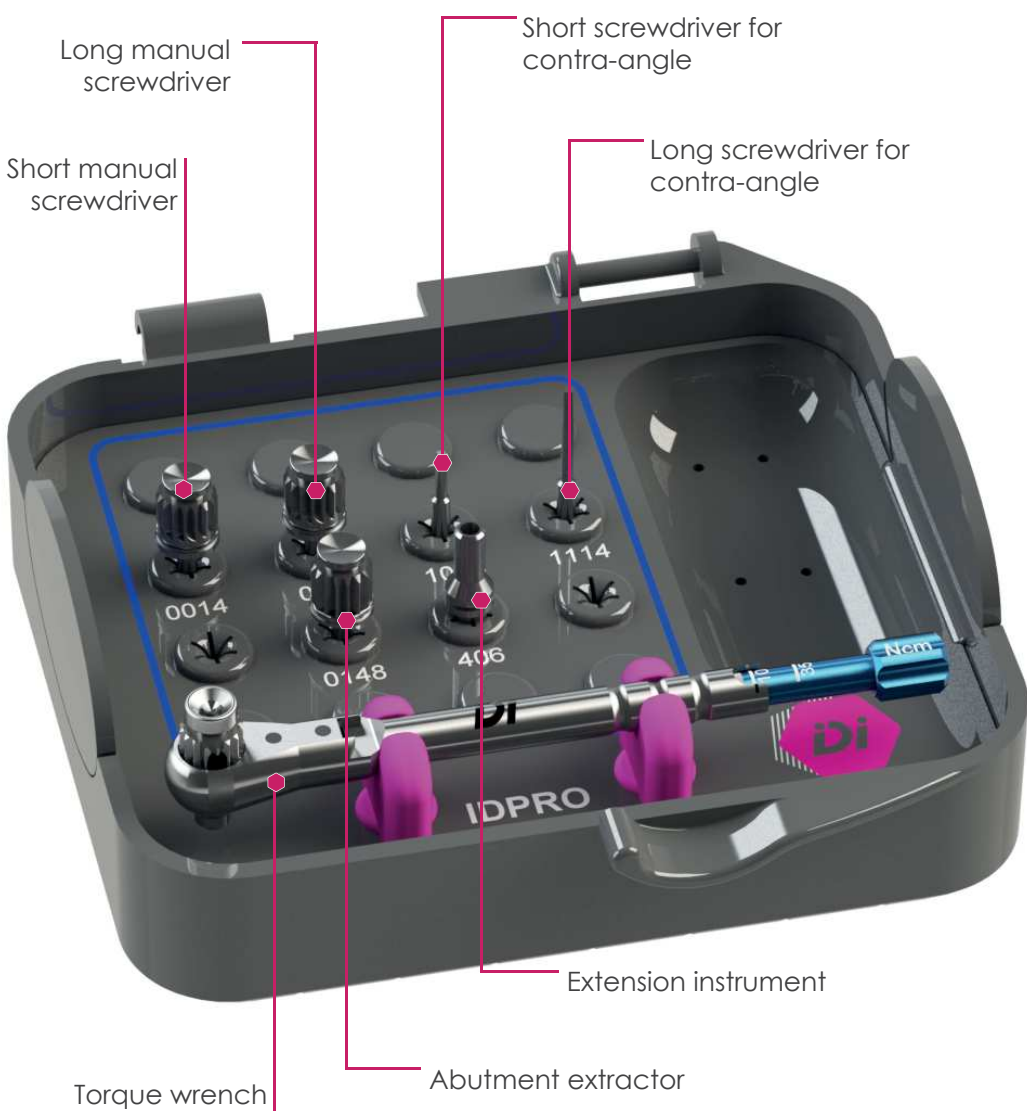
1. Drill with the pointing drill

2. Remove the pointing drill
3. Insert the spacing guide



ID-PRO

Prosthetic work made simple.



The ID-PRO box contains:

- ◆ Short manual screwdriver
P/N 0014
- ◆ Long manual screwdriver
P/N 0114
- ◆ Long screwdriver for contra-angle - P/N 1114
- ◆ Short screwdriver for contra-angle - P/N 1014
- ◆ Extension instrument
P/N 406
- ◆ Abutment extractor
P/N 0148
- ◆ Torque wrench

