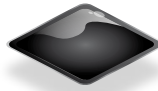




Drill guides

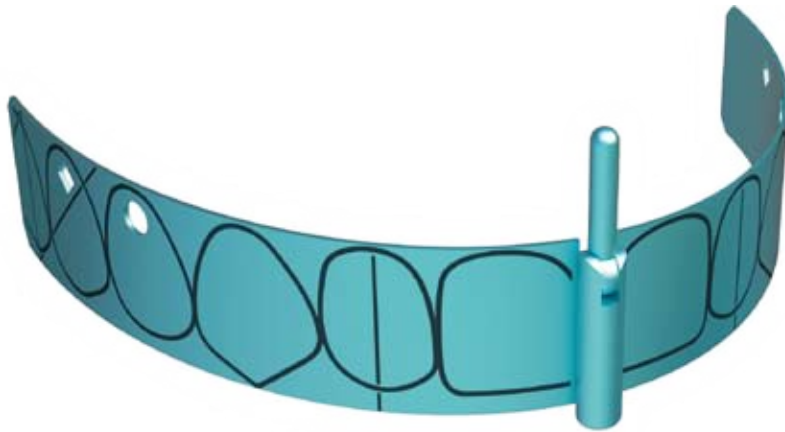
E17/3 (F)  
IP n°09-07



# BIOTECH

DENTAL IMPLANTS

## DRILL GUIDES

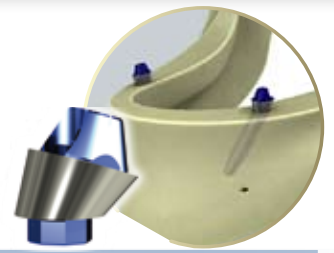


Range

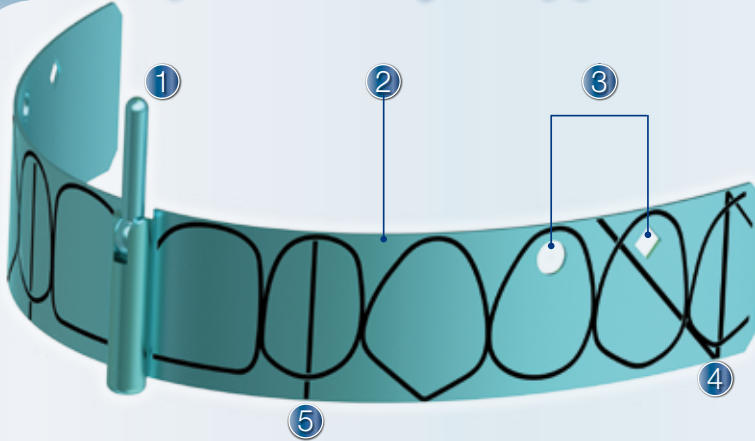
B.i.S B.i.S  
DENTAL

*Think Simple*

- Mandibular and maxillary drilling guides for positioning inclined implants beside to the chin and sinus areas, as well as straight implants.
- For use with the angulated platform system for total mandibular or maxillary reconstruction in 4 or 6 implants.

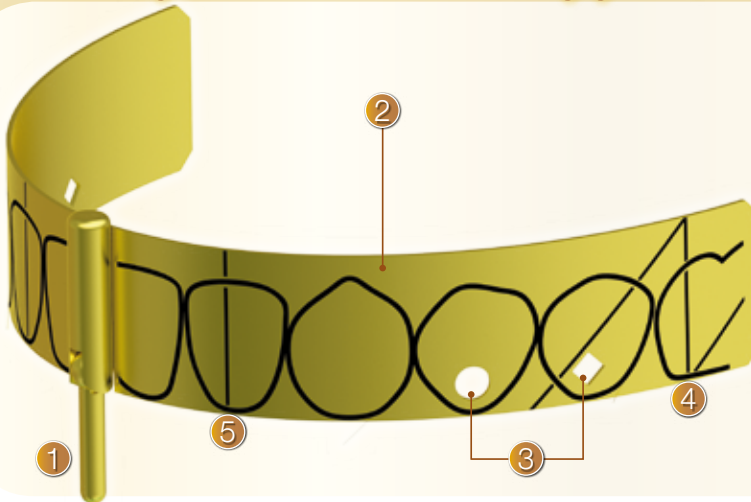


### Base angulated maxillary drilling guide (EAGMAX)



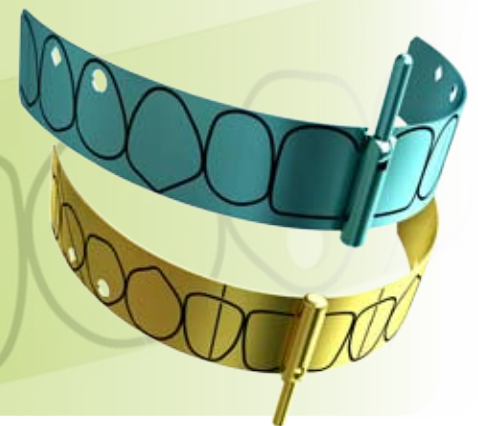
- ① Footing can be rotated over 180°.
- ② Blue anodised Titanium plate T40 - Thickness 0.3mm.
- ③ Radiographic indicators.
- ④ Laser indicators for 45° angulation (max. limit of inclination).
- ⑤ Vertical laser indicator to preserve parallel placement between 2 right-angle implants.

### Base angulated mandibular drilling guide (EAGMAD)



- ① Footing can be rotated over 180°.
- ② Blue anodised Titanium plate T40 - Thickness 0.3mm.
- ③ Radiographic indicators.
- ④ Laser indicators for 45° angulation (max. limit of inclination).
- ⑤ Vertical laser indicator to preserve parallel placement between 2 right-angle implants.

Profile adapted to each dental arch.  
Radiographic indicators.  
Easy distal implantation  
of an inclined implant



Detailed instructions available on our site : [www.implants.fr](http://www.implants.fr)

CE 0459