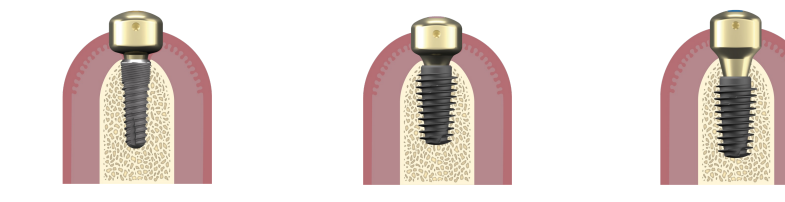
## DIGITAL DENTAL PROTOCOLS Simple . Safe . Accessible

### HOW TO CHOOSE YOUR IPHYSIO<sup>®</sup>





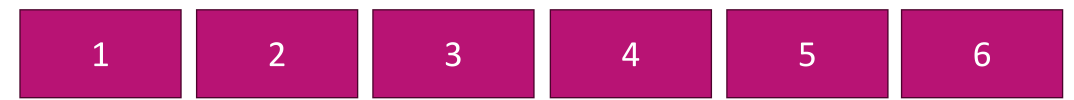




#### Gingival Thickness

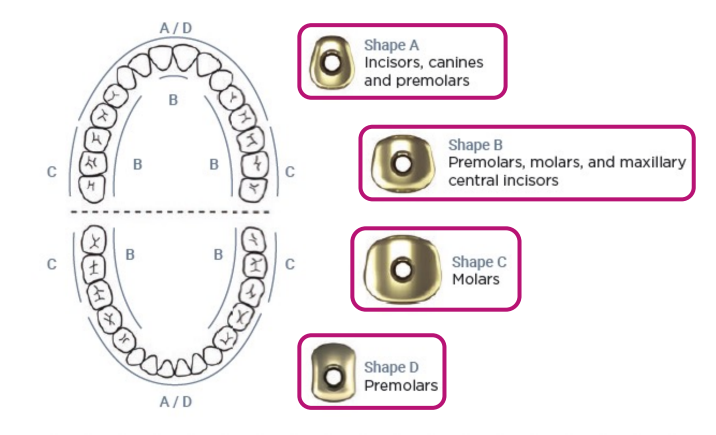
Implant positioned in the crestal sector





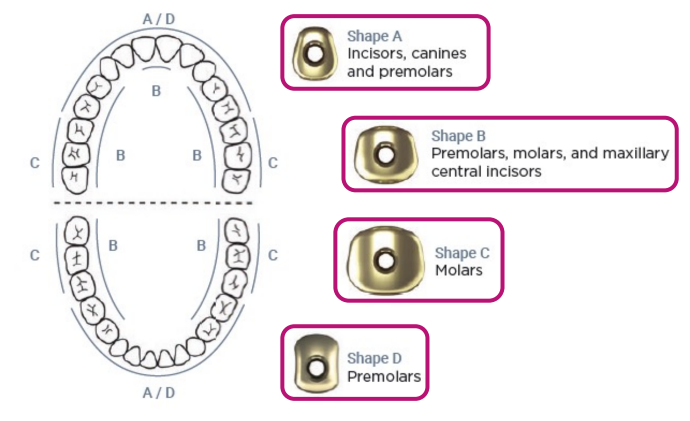


■ Crestal and 1 mm gingival thickness → Not recommended! Burying your implant by 1 mm



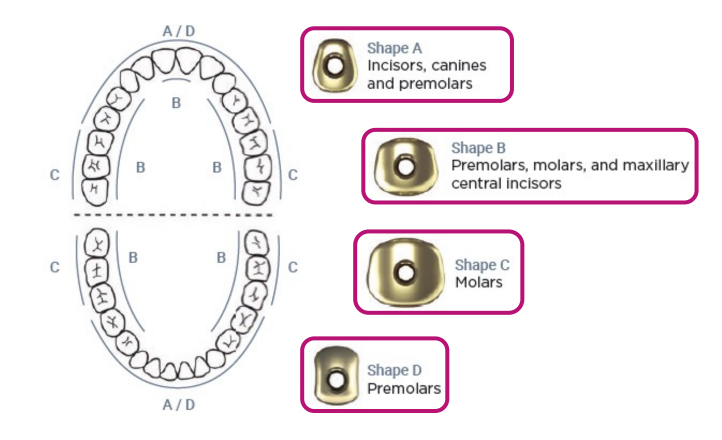


- Crestal and 2mm gingival thickness
- Use of contouring bur according to crestal shape



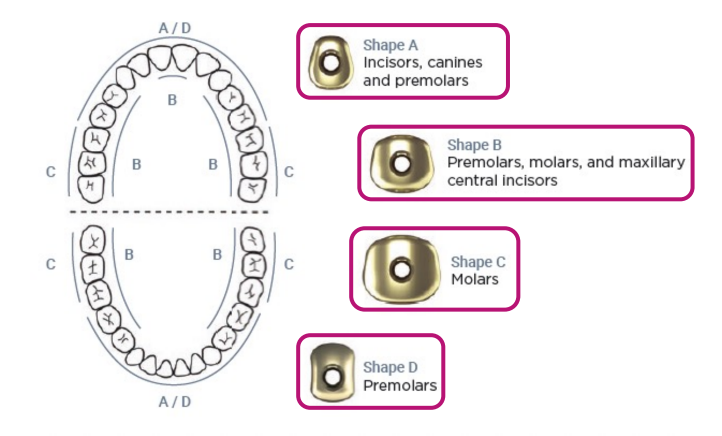


- Crestal and 3mm gingival thickness
- Use of conturing bur to crestal shape





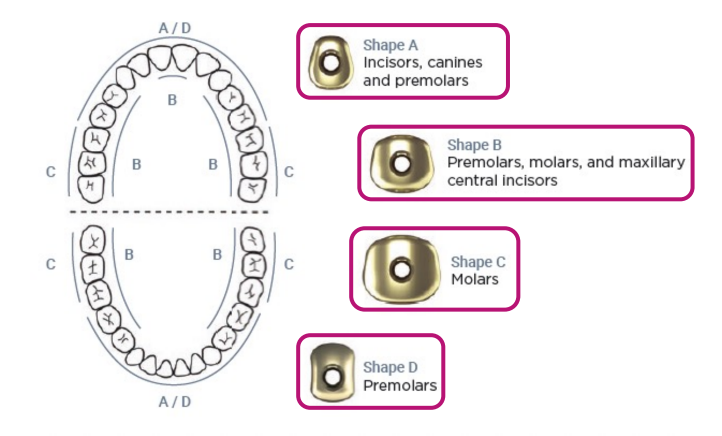
• Crestal and 4 mm gingival thickness





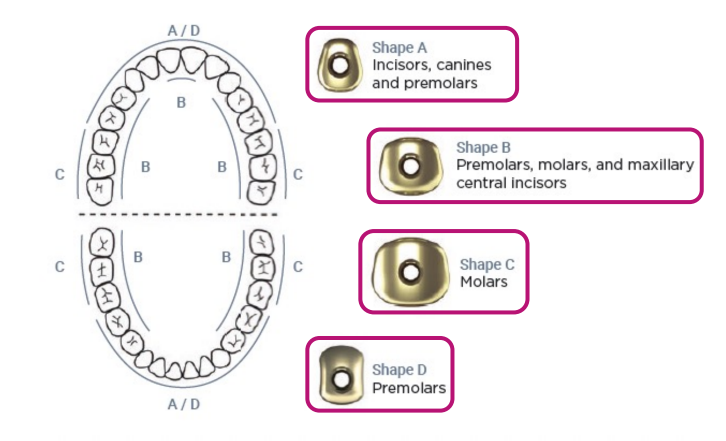
7

• Crestal and 5 mm gingival thickness





• Crestal and 6mm gingival thickness





#### Gingival thickness

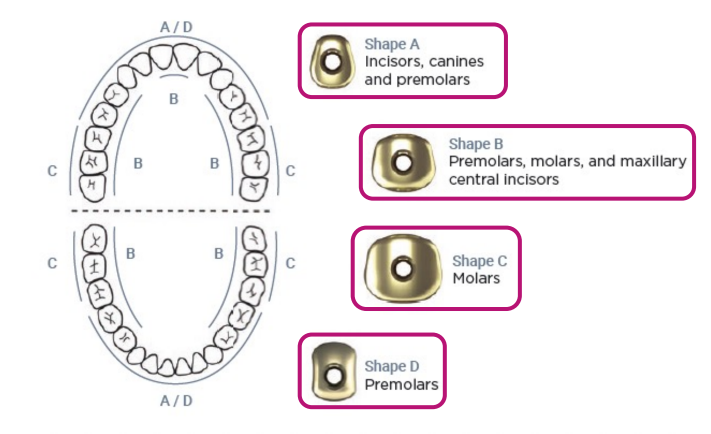
Implant placed 1 mm sub-crestal





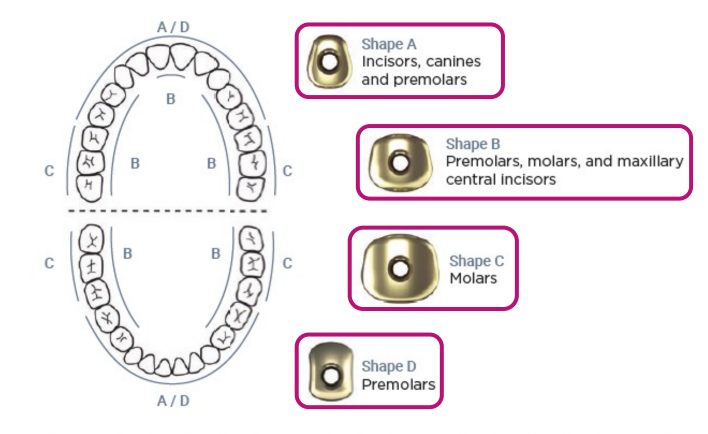


- Sub-crestal 1 mm and gingival thickness of 1mm
- Use of contouring bur according to crest shape



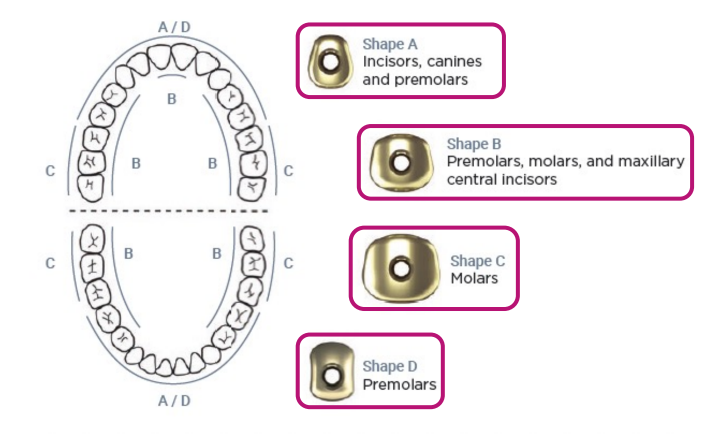


- Sub-crestal 1mm and gingival thickness of 2mm
- Use of contouring bur according to the crest shape



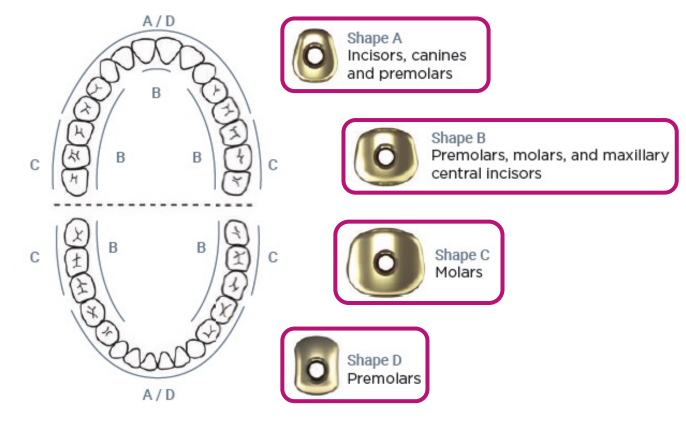


- Sub-crestal 1mm and gingival thickness of 3mm
- Use of contouring bur according to the crest shape



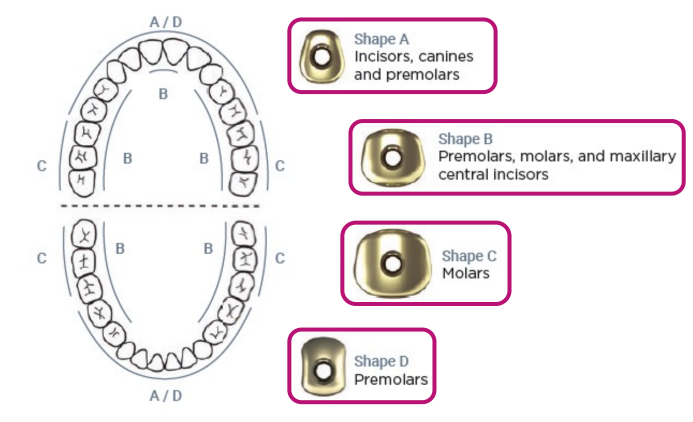


- Sub-crestal 1mm and gingival thickness of 4 mm
- Use of contouring bur according to the crest shape



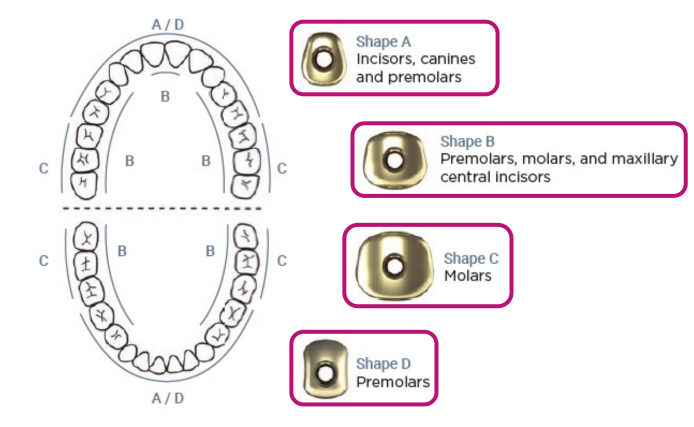


• Sub-crestal 1mm and gingival thickness of 5 mm





• Sub-crestal 1mm and gingival thickness of 6 mm





#### Gingival thickness

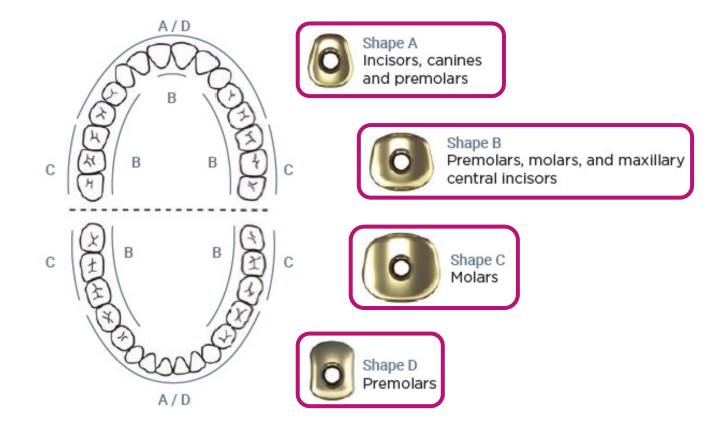
Implant placed 2 mm sub-crestal





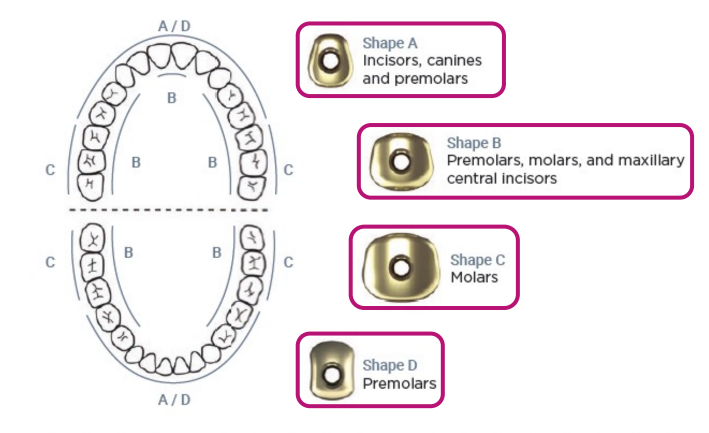


- Sub-crestal 2 mm and gingival thickness of 1 mm
- Use of contouring bur according to the crest shape



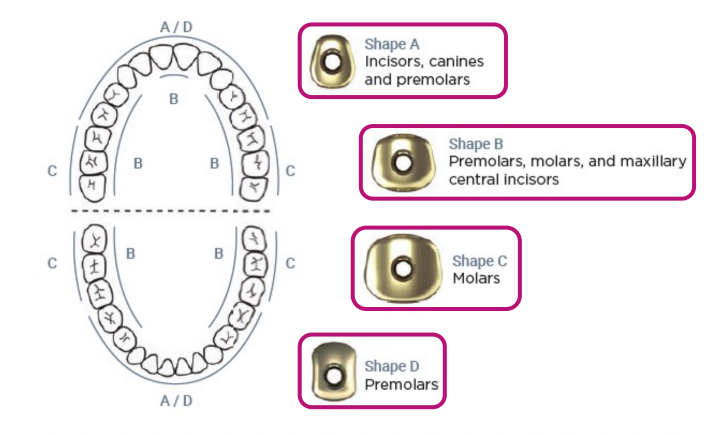


- Sub-crestal 2 mm and gingival thickness of 2 mm
- Use of contouring bur according to the crest shape



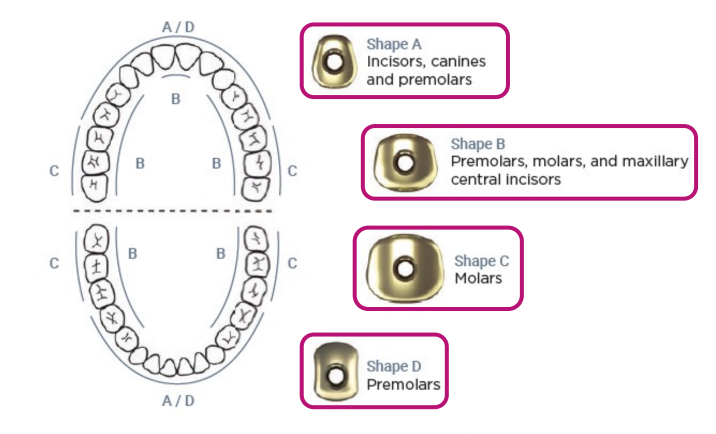


- Sub-crestal 2 mm and gingival thickness of 3 mm
- Use of the contouring bur according to the crest shape



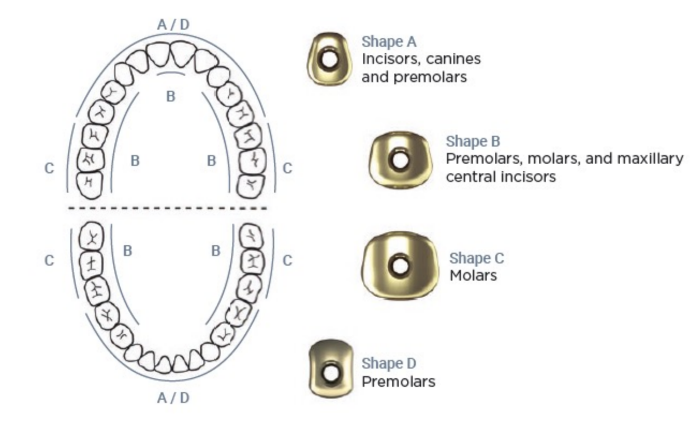


• Sub-crestal 2 mm and gingival thickness of 4 mm





• Sub-crestal 2 mm and gingival thickness of 5 mm







- Shape A Height 1
- Reference : NCI\_I.A1









- Shape B Height 1
- Reference : NCI\_I.B1









- Shape C Height 1
- Reference : NCI\_I.C1









- Shape D Height 1
- Reference : NCI\_I.D1









- Shape A Height 2
- Reference : NCI\_I.A2

#### Pink screws









- Shape B Height 2
- Reference : NCI\_I.B2

Pink screws







28 E



- Shape C Height 2
- Reference : NCI\_I.C2

Vis de couleur rose







- Shape D Height 2
- Reference : NCI\_I.D2

Vis de couleur rose









- Shape B Height 2 Short
- Reference : NCI\_I.B2

Brown screws





- Shape C Height 2 Short
- Reference : NCI\_I.C2S

Brown screws





Shape A − Height 3 → coming soon

Colored screws







• Shape D – Height 3  $\rightarrow$  coming soon

Colored screws







- Shape B Height 3 Short
- Reference : NCI\_I.B3S

Green screws







- Shape C Height 3 Short
- Reference : NCI\_I.C3S

Green screws









- Shape A Height 4
- Reference : NCI\_I.A4

Blue screws







#### Recommended iPhysio<sup>®</sup>

- Shape B Height 4
- Reference: NCI\_I.B4

Blue screws









- Shape C Height 4
- Reference: NCI\_I.C4

Blue screws









- Shape D Height 4
- Reference: NCI\_I.D4

#### Blue screws







# DIGITAL DENTAL PROTOCOLS

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