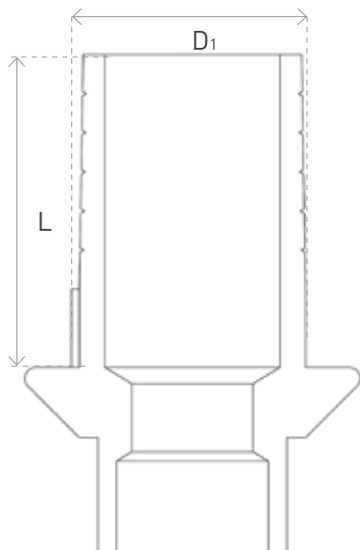


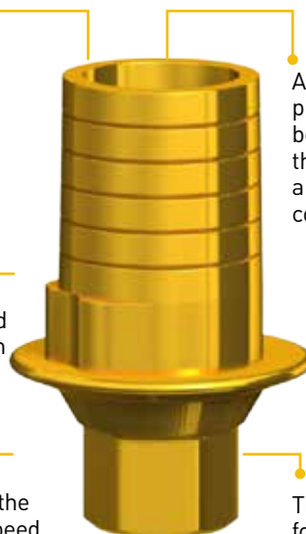
# CAD/CAM TITANIUM BASE



These 3D libraries enable precise computerized planning of the future restoration by scanning the implants and/or abutments of all types

The scanning information is used to produce precise restoration on AB implants using CAD/CAM

CAD/CAM technology simplifies the work flow, ensuring accuracy, speed and patient comfort



AB Dental products have been added to the libraries of a wide range of companies

Titanium base for cementing crowns and bridges made by CAD/CAM

## P3

Straight abutment for gluing position

P3-3,TI

Slim - suitable for single crown



P3H-3,TIT

Suitable for single crown



P3-3,TIT

Suitable for bridges



D (mm) = 4,3

L (mm) = 6,4, 6,65

## P14

Titanium/Cobalt chrome short sleeve for angular adaptor

P14-btS

Titanium short sleeve



P14-bRs

Cobalt chrome short sleeve



D (mm) = 4,4

L (mm) = 5,5

The relevant data is incorporated in the libraries of the following systems: 3shape, dental wings, exocad



P3a-3



P14a

Titanium base includes a short screw