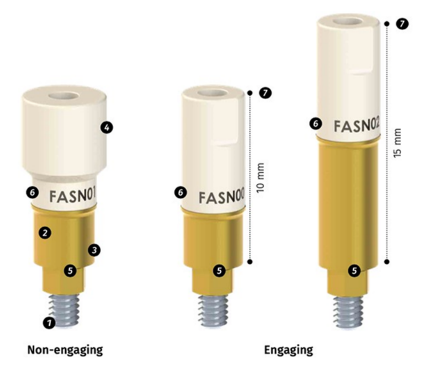
## **IPD solutions** for your workflow



## **Scan Abutment**

- Compatible with intraoral systems (clinical) and with desktop systems (laboratory).
- · Also compatible with the Renishaw® probe system.
- It includes a captive screw to prevent loss and make it easier to mount.
- The TiN coating offers antibacterial properties to protect the gingiva.
- The Titanium base ensures a long-lasting connection and enables the use of Rx.
- The top section is made of PEEK, a polymer that favours implant reading and location.
- Maximum Z-precision, as it rests on the sagittal plane of the implant or analog.
- A tolerance of ± 5 microns throughout the entire manufacturing process.
- · Reference engraved by laser etching.
- 2 heights for engaging: 10 mm for most cases, and 15 mm for siturations involving a very deep implant.
- 1 Captive screw
- 2 TiN coating
- 3 Titanium base
- Upper portion of the abutment in PEEK
- **5** The hightest possible precision on the Z-axis
- 6 Laser etched
- 2 heights for engaging versions





# **IPD solutions** for your workflow



### Correct best fit

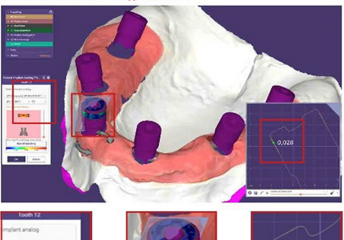
Our CAD libraries have up to 7 different Scan Abutment tolerances and adapt to the accuracy of each type of scanner on the market today.



### Scanned model



### Nok. Best fit with wrong tolerance



0,028

### OK. Best fit with optimal tolerance

