## SOLUTIONS for CAD-CAM RESTORATIONS



#### LAB SCAN BODIES

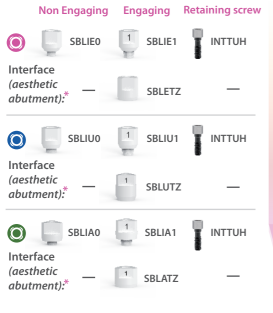
### Mixed work flow (conventional & digital)

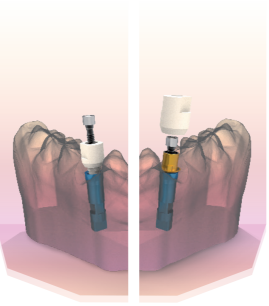


## CONNECTION

# DIRECT TO IMPLANT RESTORATION







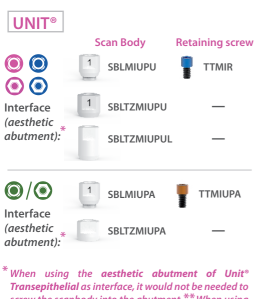




## OINTERNA®/ OEXTERNA® CONNECTIONS

# INDIRECT RESTORATION WITH TRANSEPITHELIAL





When using the aesthetic abutment of Unit® Transepithelial as interface, it would not be needed to screw the scanbody into the abutment.\*\* When using the aesthetic abutment of Multi-Im® Transepithelial as interface, it should be used a specific retaining screw for screwing the scanbody into the abutment.







For the digitalisation of the model, BTI has developed a range of lab scan bodies that enable a high precision transfer of the dentition geometry and implants position to the CAD software.

- Height 5mm
- Non engaging version has 3 sides
  Engaging version marked with n°1

The scan bodies libraries are available for Exocad, 3shape and Dental Wings software.

Tightening torque for screws:10 Ncm

#### **GENERAL INFORMATION**

The engaging scan bodies are provided as single items and with no screws; the non-engaging ones – as a pack of 5 with no screws as well, except the scan bodies for the aesthetic abutment of Multi-Im® transepithelial that are provided with the specific retaining screws.





Universal

**O**/**O**Wide

CAT151 - EN · SCAN BODIES LABORATORIO · V.03

