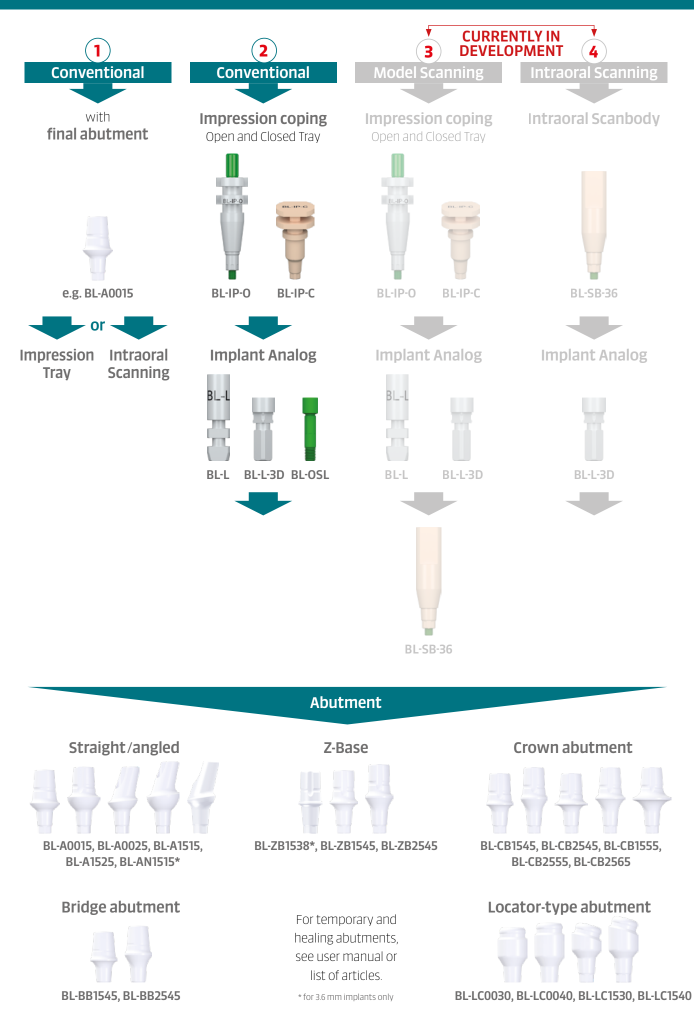


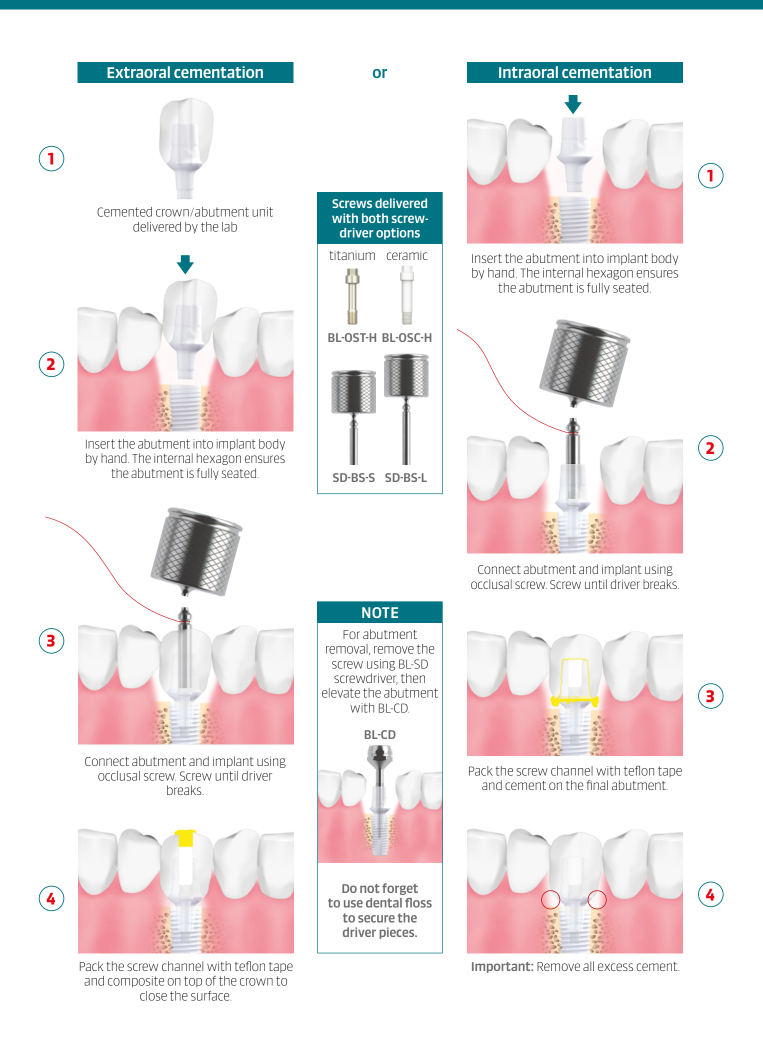
HOW TO RESTORE A Z5-BL IMPLANT



How to restore a Z5-BL implant



How to restore a Z5-BL implant



General Rules

2

4

in the diagram)

Check before Final Prosthesis

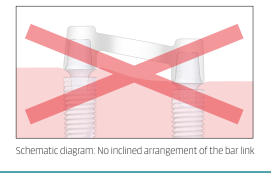
- No peri-implantitis
- No clinically noticeable loosening of the implant
- No pain in the vicinity of the implant
- No implant mobility under reverse torque testing
- No radiographic visible peri-implant gap

Bar restorations

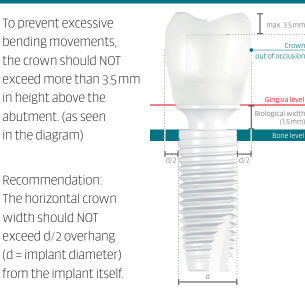
- Stabilisation and primary blocking of the implants
- Securing the prosthesis against pulling and levering forces
- Force distribution
- Resilience compensation through degrees of freedom



Schematic diagram

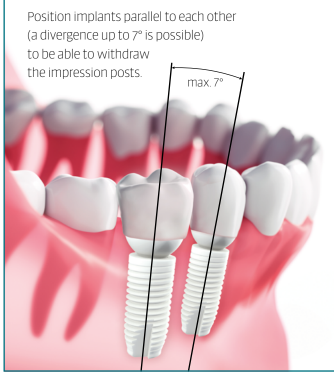


Avoid Over-dimensioned Crowns



Crown

Multi-tooth restorations



Please always check the Z5-BL user manual.

