

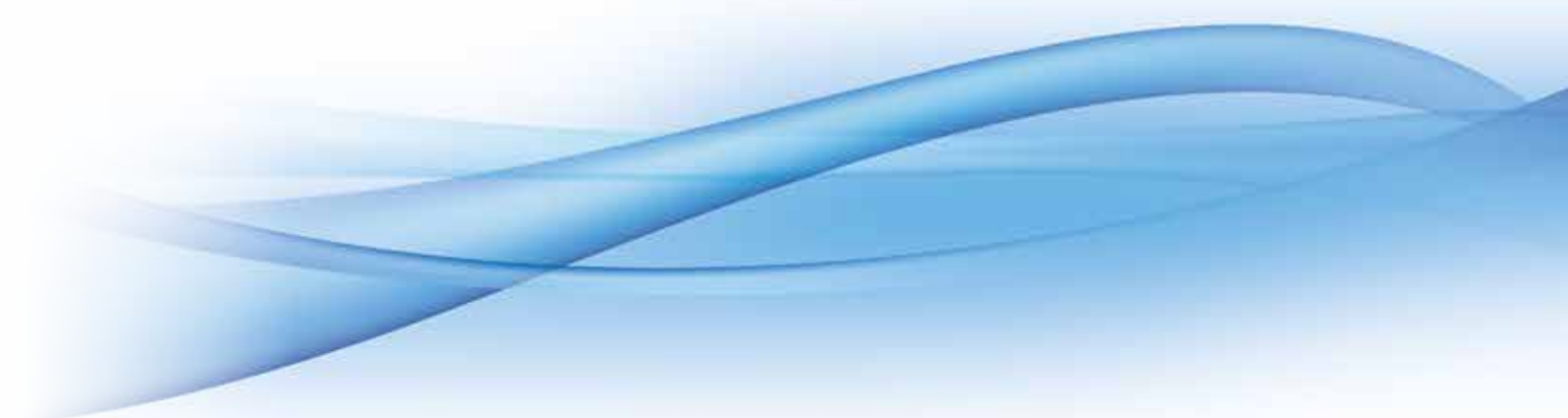


CAD/CAM bridges and abutments

Guaranteed precision
and 10 year warranty



BioCam



BioCam bridges and abutments

- Direct fixation to implants without abutments
- High precision – perfect, passive fit
- Homogenous structure – free of internal defects

FREE
Set of 8 abutments for
framework design with
your first order.

INCREASE THE PRECISION OF YOUR IMPLANT-SUPPORTED FRAMEWORKS

- A unique production system of precise frameworks.
- Direct fixation in dental implants without the use of abutments or other connecting elements.
- Reduced number of gaps, between the implant and the superstructure, which can be a potential source of bacterial contamination.
- You can choose from these materials for the bridges and abutments:
 - Co-Cr alloy,
 - Titanium,
 - ZrO₂.
- Modern technology and certified materials.



Available for these implant systems: LASAK BioniQ[®] and IMPLADENT, Astra Tech[®], NobelActive[®], NobelReplace[®], Straumann[®] Bone Level and synOcta[®].

ADVANTAGES

- You do not need to worry about the precise fit of large implant-supported frameworks anymore – precision is guaranteed.
- You do not have to choose and buy abutments.
- Emergence profile extending immediately from the implant level.
- You do not need to change your way of working, to learn new software, or to invest in a scanner.

BIOCAM TECHNOLOGY

BioCam technology represents a unique production system of precise frameworks which allow direct fixation in dental implants without the use of abutments or other connecting elements. This reduces the number of gaps, between the implant and the superstructure, which can be a potential source of bacterial contamination. Using the latest available technology and certified materials allows us to achieve structural homogeneity and high precision even in large bridges (e.g. 14 units). Emergence profiles may expand immediately from the implant level, meeting demanding esthetic requirements. The screw-retained design allows the direct fixation of bridges in implants and allows easy revision of a prosthetic replacement or implant, if necessary.



Astra Tech[®] is a registered trademark of Dentsply IH AB, Sweden. Straumann[®] and synOcta[®] are registered trademarks of Straumann Holding AG, Switzerland. NobelActive[®] and NobelReplace[®] are registered trademarks of Nobel Biocare AB, Sweden.