



Cast-On – customizable abutment

- Anatomically optimal solution
- Case specific angulation
- Time and cost-effective





Indication range

- Deep soft tissue
- Requirement for case specific customizable abutment angulation
- Incorrectly aligned anti-rotation element
- Specific requirement for an emergence profile
- Suitable for cement-retained and screw-retained restorations



The LASAK Cast-On abutment is a universal easy-to-process solution for implant-supported restorations. It consists of a prefabricated, cobalt-chrome, nickel-free alloy base, a plastic modeling sleeve and a fixing screw. Our Cast-On abutment offers a cost-effective option for castable abutments made from gold alloys and is available for all major implant systems. It gives the technician maximum flexibility for customized contouring of the abutment and gingival emergence profile in accordance with individual requirements. It is suitable for cement-retained as well as screw-retained restorations. The Cast-On abutment enables prosthetic restorations even in the case where usual system abutments cannot be used – as is in too deep soft tissue, an incorrectly aligned anti-rotation element, individual requirements for abutment angulation or emergence profile. Usual modeling wax adheres easily to the modeling plastic sleeve.

Straumann® is a registered trademark of Straumann Holding AG, Switzerland.
Astra Tech® is a registered trademark of Astra Tech AB, Sweden.
Nobel Biocare™ is a trademark of Nobel Biocare Holding AG, Switzerland.