

## ORDER FORM

Patient name and surname:

Material: Ti  Cr-Co  ZrO<sub>2</sub> – white  ZrO<sub>2</sub> – A1  ZrO<sub>2</sub> – A2  ZrO<sub>2</sub> – A3,5

Implant system:

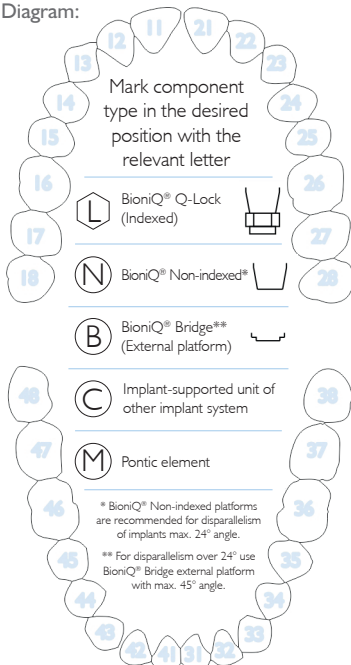
Implant type/platform:

Submit digitally: \*.STL  \*.Constructioninfo  \*.3AFM

ImplantDirectionPosition\_X.xml  direction xxxx\_PrepLine\_x.txt

<sup>1</sup> Valid only for frameworks designed on your scanner.

Diagram:



Other special instructions for the manufacturer:

Delivery address:

Invoice address (if different from delivery address):

VAT No.:

Manufacturing: Standard

Express

Date:

Customer's signature:

The order was received by:

- Fill in all the details in the order form.
- In the case of manufacturing frameworks based on a provided master cast, send the completed order form, together with the master cast with the soft tissue mask and resin model of the framework, by post to: LASAK CadCam Center, Českokobrodská 1047/46, 190 01 Prague 9 – Hloubětín, Czech Republic.
- In the case of manufacturing frameworks based on STL data, send the completed order form together with the STL data file digitally to: [cadcam@lasak.cz](mailto:cadcam@lasak.cz). For files over 7 MB, please use an online file-transfer platform, e.g. [wettransfer.com](http://wettransfer.com).
- Ask for the LASAK CadCam instruction leaflet.

## Delivery terms

The delivery time for the small LASAK CadCam bridge, bar (up to 4 units) or custom abutment is 3–5 business days, excluding the day of delivery to LASAK. The delivery time for the large LASAK CadCam bridge or bar (5 or more units) is 5–7 business days, excluding the day of delivery to LASAK. There is also an express manufacturing option for large LASAK CadCam bridges or bars: within 3 business days, excluding the day of delivery to LASAK. The supplementary charge for this express manufacturing option is 20% of the contract price. The above delivery times are valid provided next-day courier service is used. After final quality control, the customer will be informed about the despatch of the order from LASAK.

## Guarantee terms and conditions

LASAK CadCam frameworks are manufactured from biocompatible, certified materials. LASAK hereby guarantees that, in case the manufacturer of the implant, as a third party, refuses implant replacement based on an alleged failure due to the use of LASAK individual milled solutions, using a CAD/CAM method, within 10 years after the implant insertion, LASAK will provide the implant and the superstructure free of charge. LASAK hereby guarantees that, in the case of a strength and stability failure of the LASAK product material within the guarantee periods (10-year guarantee on superstructures made of titanium or Co-Cr alloy, 5-year guarantee on superstructures made of material ZrO<sub>2</sub>), LASAK will replace the product with the same or a substantially equivalent product. Guarantee terms are described in the LASAK Guarantee.