



## Universal Base

# CAD/CAM SOLUTIONS for your in-house production

Choosing components that fit and function together perfectly is key to success. With our broad portfolio of original components, you can create quality restorations for your Nobel Biocare implants. All products are co-packed with an original Nobel Biocare screw, designed for a strong fit and long-term performance.

Available for all indications and all Nobel Biocare connections.

Use the workflow you prefer: conventional, intraoral or desktop scanning.

The original and cost efficient way to restore Nobel Biocare implants.

Restore your Nobel Biocare implants with the Universal Base, and benefit from a comprehensive warranty.\*



### **Universal Base**

For single-unit restorations.

**Connection** Internal conical, external hex, and internal tri-channel.

# Universal Base Non-Engaging

For multiple-unit restorations.

**Connections** Internal conical, external hex and internal tri-channel. **Design** Straight.



### Universal Base Multi-unit Abutment

For multiple-unit and full-arch restorations.

**Connection** Multi-unit Abutment. **Design** Straight.





### On1™ Universal Abutment

For single-unit restorations. **Connection** On1 Base.

# The cornerstone Of YOUT CAD/CAM workflow

# Choose the Workflow you prefer

Enhance your services and grow your business with in-house production.

Benefit from workflow flexibility, with intraoral or desktop scanning available for all indications.

Design your restoration with your DTX Studio™ Lab or 3Shape® software.

# Intraoral scanning workflow



Seat position locator(s)



Perform intraoral scan



Send scan

DTX Studio™ Lab

Products

software.

automatically

included in the



Import scan data into CAD software



### **Design restoration**



### Mill restoration

(and print a model if needed)



Finalize restoration and bond to base



Seat and tighten restoration intraorally

## Desktop scanning workflow



Take impression



Connect position locator(s) to model



Perform desktop scan

### 3Shape®

The implant libraries are obtained via the 3Shape server in the software. To access the DME files for an order with 3shape, please select "Nobel Biocare local production" in the category drop-down menu followed by the system you plan to use.

### ORDER ONLINE

Order the complete range of our implants and prefabricated prosthetics 24 hours a day through the Nobel Biocare online store.

store/nobelbiocare.com/us/en

### ORDER BY PHONE

Contact your sales representative, or call our customer service team.

800 322 5001

### LIFETIME WARRANTY

On all Nobel Biocare implants including prefabricated prosthetic components.

nobelbiocare.com/warranty





87995 US 2110 (Rev 00, 10/21) Printed in USA © Nobel Biocare USA, LLC, 2021. All rights reserved. Distributed by: Nobel Biocare. Disclaimer: Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. Caution: Federal (United States) law or the law in your jurisdiction may restrict this device to sale by or on the order of a dentist or a physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. Universal Base Non-engaging and Universal Base Multi-Unit Abutments are manufactured by Elos Medtech Pinol A/S, Engvej 33, 3330 Gørløse, Denmark and distributed by Nobel Biocare.