

X-GUIDE

**Get started today with
Nobel Biocare's dedicated
support and continuous
education**

**N Nobel
Biocare™**

**A digital
workflow**
designed for the
ELITE PROFESSIONAL



**Discover more of
our digital workflow**

**N Nobel
Biocare™**

Proven solutions, predictable outcomes

**Full-arch rehabilitation in
half a day with a premium
workflow from Nobel Biocare**



**Create the
digital patient**



**Diagnose and
treatment plan**



**Place
implants**

89352 GB 2407 Printed in the EU © Nobel Biocare Services AG, 2024. All rights reserved. Distributed by: Nobel Biocare. 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 Home | Nobel Biocare 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 licensed clinician, medical professional or physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. SprintRay is a trademark of SprintRay Inc. SprintRay is manufactured by SprintRay Inc. (2710 Media Center Drive, Suite #100A, Los Angeles, CA 90065, USA) and distributed by Nobel Biocare. DEXIS is a registered trademark or trademark of Dental Imaging Technologies Corporation. DEXIS IS is manufactured by Dental Imaging Technologies Corporation (450 Commercial Drive, Quakertown, PA USA 18951) and distributed by Nobel Biocare. X-Guide and FastMap are registered trademark or trademark of X-Nav Technologies. X-Guide is manufactured by X-Nav Technologies, LLC (1555 Bustard Road Suite 75, Lansdale PA 19446, USA) and distributed by Nobel Biocare.

Scan & Plan

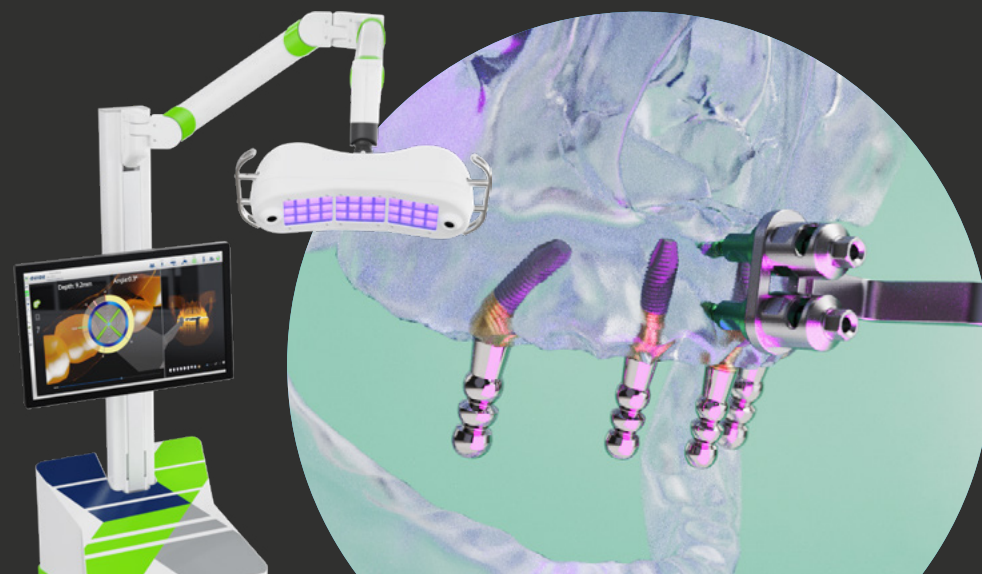
- Perform a CBCT scan with OP 3D™ LX and an intraoral scan with DEXIS™ IS 3800W
- Treatment plan with DTX Studio™ software



Navigate implants & FastMap

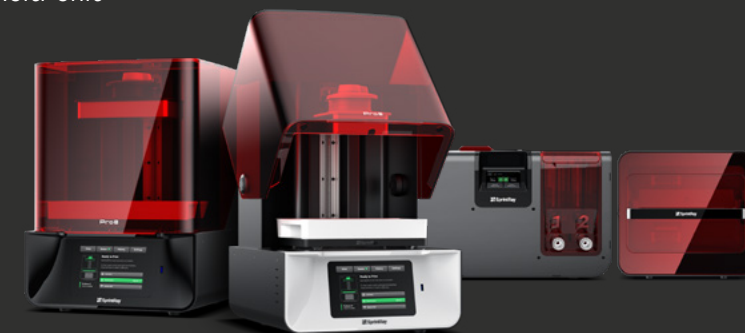
Leverage Nobel Biocare's precision-engineered implants designed with high primary stability for your immediate cases

- Navigate implants with X-Guide® dynamic 3D navigation system and place Multi-unit Abutments
- Place FastMap® scan bodies and use X-Guide to capture the true position of the abutments relative to the patient's anatomy in seconds.
- Easily export your data for the design of the immediate provisional in exocad software



Print

- Send the design to your SprintRay 3D printer for a passive fit same-day provisional directly to Multi-unit Abutments



Smile

Start to finish in half a day

- Reduced treatment time, patient visits, and overall costs
- FastMap meets the NobelProcera® high accuracy requirement for a predictable, passive fit final prosthesis

