





A digital VVORKFIOW designed for the

ELITE PROFESSIONAL

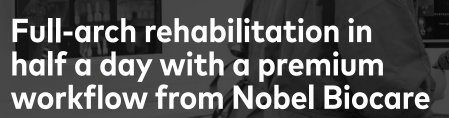


Discover more of our digital workflow



8935 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 on a certain case, trademarks of Nobel Biocare. Please ref to Home | Nobel Biocare for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and m 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. Carotion: Federal (Intel States) law or the law in your jurisdiction may rest 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 is manufactured by SprintRay (2710 Media Center Drive, Suite #100A, Los Angeles, CA 90065, USA) and distributed by Nobel Biocare. DEXIS is a registered trademark or trademark Dental Imaging Technologies Corporation. DEXIS IS is manufactured by Dental Imaging Technologies Corporation (450 Commercial Drive, Quakertow PA USA 18951) and distributed by Nobel Biocare. X-Guide and FastMap are registered trademark of Trademark of X-Nov Technologies. X-Guide is manufactured by X-Day and distributed by Nobel Biocare.

Proven solutions, predictable outcomes





Create the digital patient

Diagnose and treatment plan



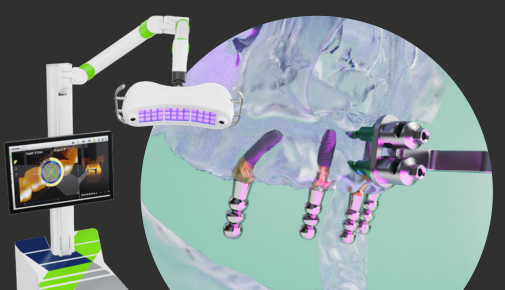
Scan & Plan

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



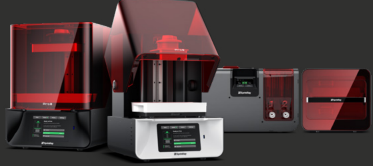


- Navigate implants with X-Guide® dynamic 3D navigation system and place Multi-unit Abutments
- Place FastMap® scan bodies and use X-Guide to capture the true position of the abutments relative to the patient's anatomy in seconds.
- Easily export your data for the design of the immediate provisional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





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





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

