

Setting up NobelProcera® Full Contour Zirconia Implant Bridge in DTX Studio™ Lab



Final product: NobelProcera
Full Contour Zirconia Implant
Bridge (2–14 units)*
*Up to 6 units in Canada

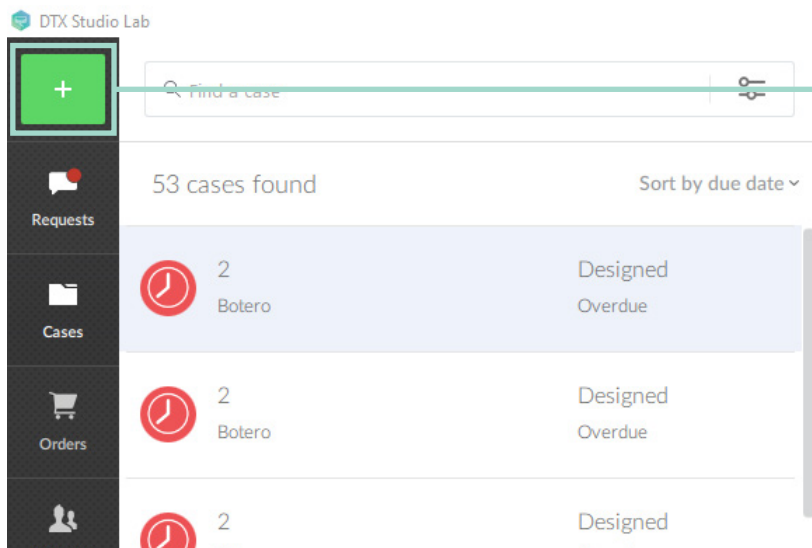
DTX Studio™ Lab



Setting up a bridge case for Nobel Biocare N1™ Implants

Note This example shows selections for a full-arch maxilla case using the All-on-4® treatment concept

Note Please make sure to update to DTX Studio™ Lab 1.12.3 or later; update to the latest version at [DTX Studio™ Go bit.ly/dtxstudiogo](https://bit.ly/dtxstudiogo)



1. Select the **+ sign** in the top left corner to start a new case

Case Name	Status
pro hernio Dr Nobel	Created Overdue
carro Herminio Fernandes	Scanned Overdue
don chon Herminio Fernandes	Created Overdue

2. Select *Design restoration* in the drop-down menu

Case information

Patient

Case ID

Due date

29 June 2023

Clinician information

Clinician name ZIP code

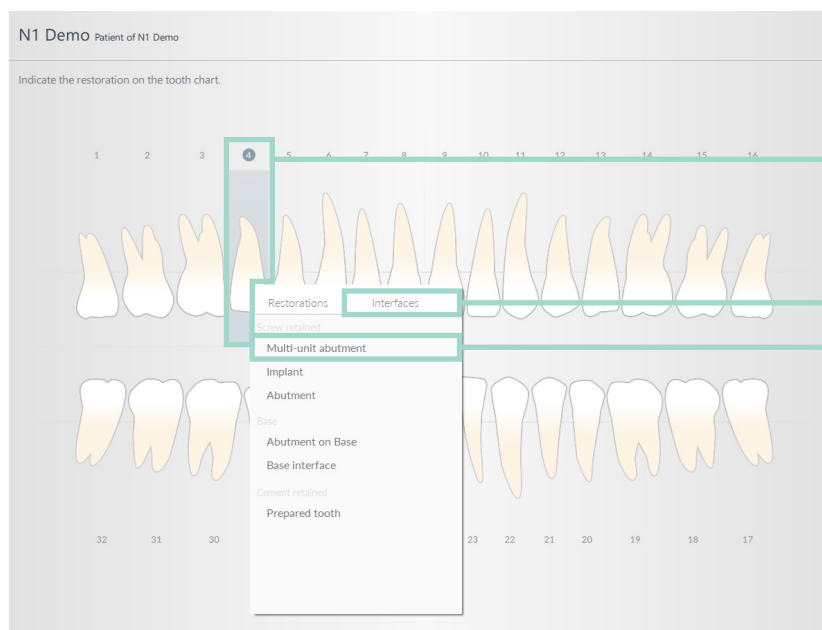
Dental lab or clinic

Next >

3. Fill out *Case information* and *Clinician information*

4. Click *Next*

Selecting details for the case

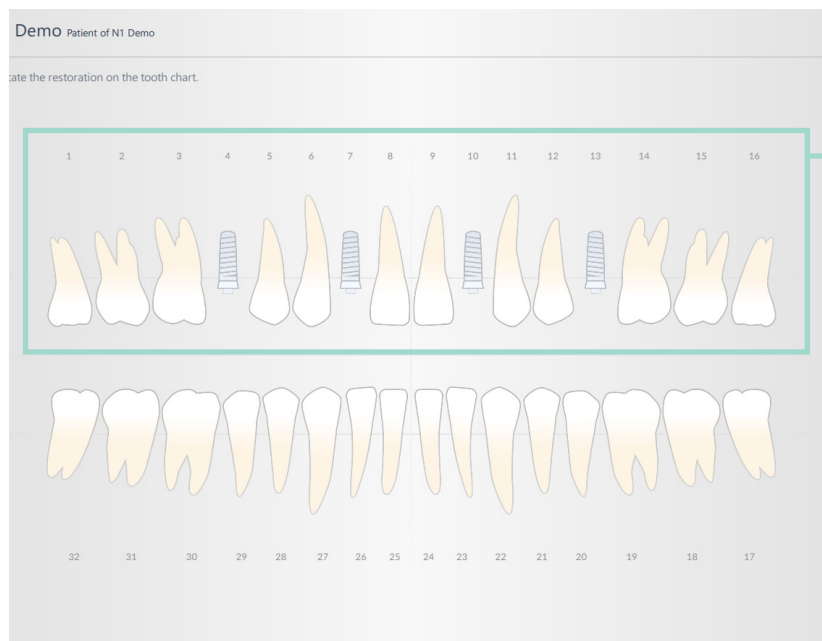


5. Select the *Tooth positions* where the implants are placed (example: implants are placed at tooth positions 4, 7, 10 and 13)

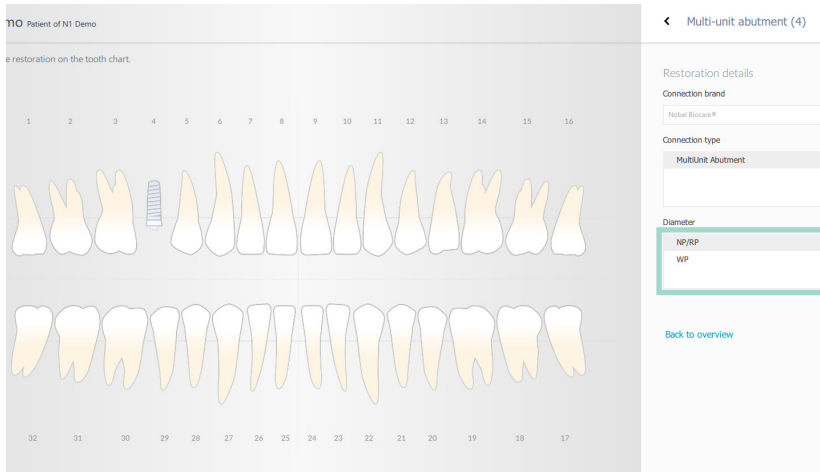
6. Click *Interfaces*

7. Select *Multi-unit abutment*

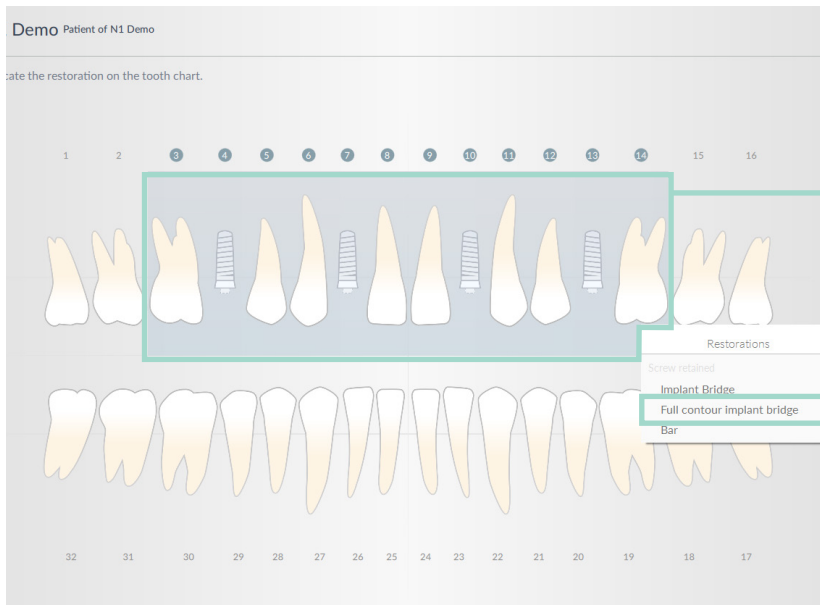
Note Multi-unit Abutments can be angled up to 25 degrees



8. Repeat steps 5–7 for all other teeth with implants

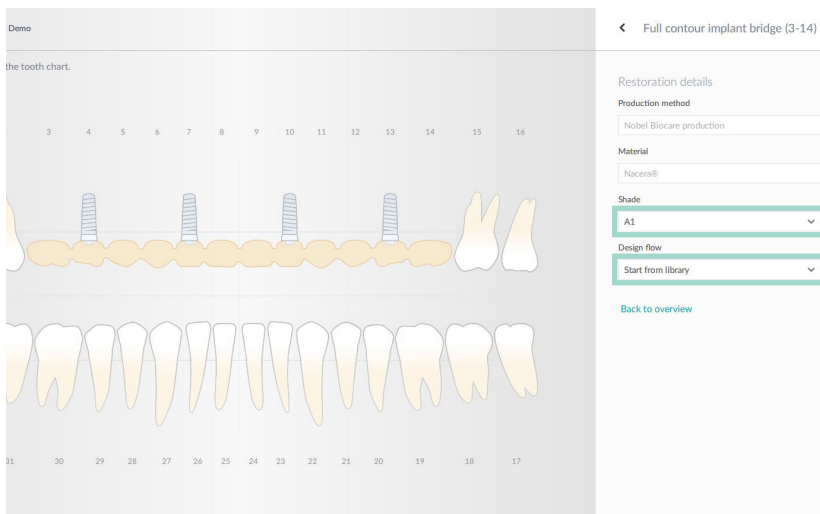


9. Choose *Diameter* of implants
– NP/RP



10. Click and drag across to highlight the bridge area

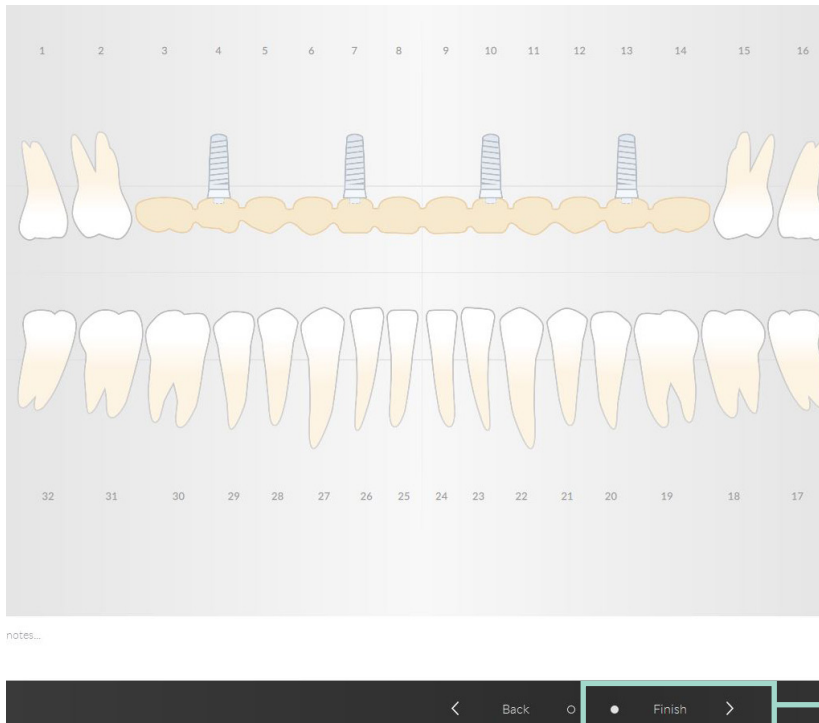
11. Select *Full contour implant bridge*



12. Select *Shade* of your choice

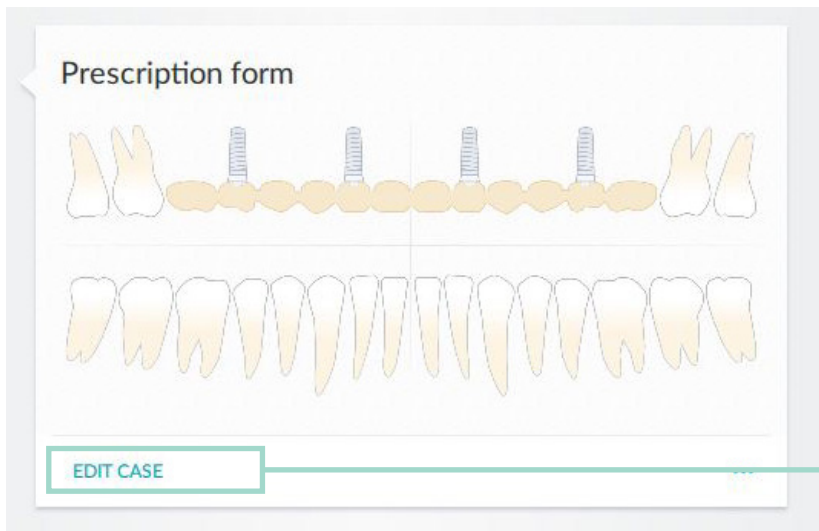
13. Choose *Design flow*
– Start from library
– Start from diagnostics

Reviewing and completing the case



14. Click **Finish** to return to the DTX Studio™ Lab cockpit

You can upload STL files in the DTX Studio™ Lab cockpit to start designing your implant bridge



15. You will see the prescription form on the cockpit; if any changes to the case need to be made, click **EDIT CASE** and update before proceeding

