Photogrammetry prototype to final workflow





Action by clinical practice

Action by Partner Dental Lab

Action by NobelProcera center

Prototype prep

Patient left in provisional for ~4–6 month healing period

Chairside intraoral scans of:

- Provisional
- Opposing
- Bite
- Tissue with MUA White Healing Caps

Chairside capture of new implant position records (photogrammetry, etc.)

Partner Dental Lab designs prototype

Chairside design of prototype

Partner Dental Lab prints and finalizes prototype

Chairside delivery of prototype to

Chairside print and finalize prototype

Final prep

After prototype adjustments are made (if applicable) and patient approves esthetics

Partner Dental Lab designs and sends definitive **Partner** NobelProcera restoration Chairside intraoral scan **Dental Lab** Send scan data to milling center of adjusted prototype finalizes Partner Dental Lab manufactures final (if applicable) definitive **NobelProcera Services** restoration restoration designs and sends definitive restoration

Prototype implant bridge checklist

1 Share digital files from IOS

Q Restoring jaw with provisional

Must capture as much gingival anatomy including full palate and/or retromolar pad areas for aligning purposes







D Opposing arch or opposing jaw with provisional (if restoring both arches)







Bite scan (ensure that the jaws are in the desired position)



d Tissue scan of restoring arch

Recommended to use: Healing Cap Multi-unit (Article number: 31145)



2 Share additional digital files (required)

Q Implant position files

Photogrammetry, FastMap®, etc.

b Smile pictures

Should be taken directly in front of patient with no cant to the head

High smile



Lips at rest*



VITA shade matching



Retracted smile



Full face smile



Tissue shade matching



C

Send files to Partner Dental Lab

Final NobelProcera® Zirconia Implant Bridge checklist

1 Share digital files

Note: If adjustments were done to the prototype to properly seat in the mouth, do not go to final. New photogrammetry and IO records should be taken.

Q Restoring jaw with prototype

Must capture changes on the prototype



b Opposing jaw



С

Bite scan



d

Optional: Tissue scan

A new scan must be provided if there are significant changes

е

Send files to Partner Dental Lab

Must specify the same Case Reference from the provisional

Product and warranty information

Prototype implant bridge



- Fabricate with latest full arch provisional resin (SprintRay OnX Tough 2 or newer)
- · Only available on MUA
- Full-arch provisional multi-unit screw 19.096 (tighten to 15 Ncm)
- Restore with Unigrip™ driver



3 Warranty information

Final NobelProcera® Zirconia Implant Bridge

• Product guaranteed for 10 years from ship date

Final NobelProcera® Zirconia Implant Bridge



- Authentic NobelProcera® restoration with Nobel Biocare clinical screws included
- Restore with the following drivers/torque:
- MUA Omnigrip™ Mini (15 Ncm)



