

Product brochure



No one else
N1™ system

Change the
way you treat
patients

WE FOLLOW NO
ONE.

1

Direct

The **OsseoDirector™** is the first instrument in the Nobel Biocare N1™ system site preparation protocol that defines the final implant position. It has a tapered body with a bone-engaging tip and can change direction while cutting the pilot osteotomy.

Biologically
driven
system

2

Shape

The **OsseoShaper™** protocol is a simplified and biologically driven site preparation designed to preserve vital bone¹ and thereby promote fast osseointegration. At low speed and without irrigation, the OsseoShaper instrument improves patient comfort by reducing vibration and noise.

Reshaping
implantology
in just **3** steps

Fully digital
workflow



3shape 



Small screw channel and secure pick-up, thanks to the new Omnigrip Mini

Introducing the trioval conical connection

Its primary index allows the Nobel Biocare N1 abutments to slide into place for a strong and tight fit.



3

Place

Engineered for stability and early tissue integration, the **Nobel Biocare N1™ Implant** is optimized for immediate placement and function.

Dedicated **prosthetics** with optimized emergence profiles, surfaces, and trioval shapes are designed for long-term tissue stability, esthetics and restorative flexibility.

A complete system.

For your workflow.

For your patients.

Order online

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

nobelbiocare.com/store

Order by phone

Call our customer service team or contact your sales representative.

Lifetime warranty

The warranty covers all Nobel Biocare implants including prefabricated prosthetic components.

nobelbiocare.com/warranty

References

- 1 Chen CH, Coyac BR, Arioka M, et al. A Novel Osteotomy Preparation Technique to Preserve Implant Site Viability and Enhance Osteogenesis. J Clin Med. 2019;8(2):1-13.