care Change the way you treat patients WE FOLLOW NO



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

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 steps

Fully digital workflow



зshape



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

 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.

