

EXPLORE NEW LEVELS

NEODENT[®] HELIX SHORT





Acqua Surface

Neodent[®] Helix Short

The Neodent[®] implant to treat vertical maxilla and mandible atrophy, leading to shorter treatment times and greater case acceptance. ^{1,2}

Modern implant dentistry drives us to develop solutions that provide less morbidity and faster treatment times for patients. At the same time, challenging indications such as vertical bone atrophy require advanced implant technology and design, efficient surgical techniques, and comprehensive prosthetic options.

The emerging concern of peri-implant management, as an important factor for long-term success, supports the demand for reliable features related to the surrounding implant soft tissues. In addition, the search for reliable surgical drilling protocols, especially in conditions of poor vertical bone availability, is a key point for more predictable results in patients' rehabilitations.

The Neodent[®] Helix Short system was designed to deliver efficiency in challenging clinical situations of vertical bone atrophies, as an alternative for bone regenerative procedures.^{1,2} Meet your patients' expectations and increase the acceptance rate of your treatments with straightforward protocols and versatile prosthetic options of Neodent[®] Helix Short.



EXPLORE NEW LEVELS WITH HELIX SHORT Scan the QR and watch the concept!



Helix Short is the result of concepts already established in the Neodent[®] philosophy and taken to the next level. A remarkable solution for cases of low vertical bone availability.

DR. GENINHO THOMÉ



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A REMARKABLE SOLUTION FOR VERTICAL BONE ATROPHY

Treat more cases with less morbidity and shorter treatment times. $^{\!\!\!1,2}$



A DESIGN FOR OPTIMIZED SOFT TISSUE MANAGEMENT SEEKING LONG-TERM SUCCESS^{3,7} The Tissue Level concept enabling better biological outcomes.³



VERSATILE PROSTHETIC RESOLUTION AND ANATOMICAL COMPATIBILITY Meet the expectations for challenging cases: from single-unit to full arch

cases: from single-unit to full arch restorations.



MORE PREDICTABILITY FOR CHALLENGING SURGICAL PROCEDURES Build confidence with intuitive control of drilling depth.



A remarkable solution for vertical bone atrophy

Helix Short was designed to meet patient expectations, delivering the Neodent[®] established concepts of immediacy and straightforward protocols, even for more demanding indications, such as low vertical bone availability: An alternative to bone graft procedures such as guided bone regeneration and sinus lift augmentation.^{1.2}



EVERY MILLIMETER MATTERS: AN IMPLANT DESIGN FOR A WIDE VARIETY OF CLINICAL SITUATIONS.

The proven versatility of the Helix implant design as a short implant, the Helix Short offers solutions for different bone types. Features built into its design include:

- Body design for progressive stability;
- Single trapezoidal threads;
- Apically tapered: apex for increased mechanical stability;
- Because every millimeter matters, a wide range of lengths:





5.5 mm

7.0 mm



8.5 mm



THE HELIX SHORT CONNECTION: A STABLE FOUNDATION FOR CHALLENGING REHABILITATIONS

Built upon a new prosthetic platform, the Helix Short connection was designed in conjunction with a transmucosal collar to allow a deep internal connection as a stable foundation for the system - even when using a short implant. Its unique connection, regardless of the implant diameter, provides:



Wide cone on top for optimized occlusal forces distribution.



Internal indexation for easy handling and precise abutment positioning.

ACQUA HYDROFILIC SURFACES AND TREATMENT PREDICTABILITY⁸⁻¹¹

The Neodent[®] Acqua hydrophilic surface is the next level of the highly successful S.L.A. surface. It was developed to reach expected results outcomes even in the most challenging patient cases, such as soft bone or immediate protocols.⁸⁻¹¹

acqua

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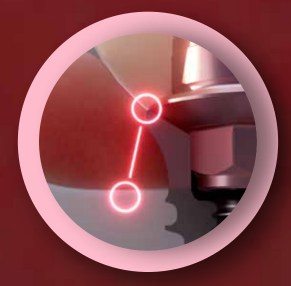
A design for optimized soft tissue management seeking long-term success^{3,7}

Helix Short implant combines reduced lengths with a transmucosal collar. The smooth surface of this tissue level portion addresses the emerging concerns of modern implant dentistry related to peri-implant diseases, enabling more favorable long-term outcomes for treatments.³

THE HELIX SHORT TRANSMUCOSAL COLLAR: A CONCEPT DESIGNED FOR TISSUE LEVEL AND PERI-IMPLANT MANAGEMENT



Transmucosal collar: Smooth surface optimized for lower bacterial adhesion.⁷

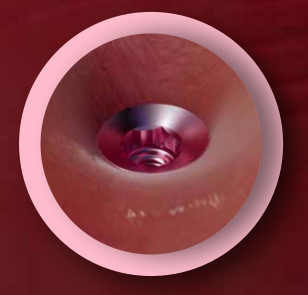


Implant-abutment interface: Position far from the crestal bone and optimized space for biological distance.³



A STANDARD TRANSMUCOSAL COLLAR, OPTIMIZED FOR LOWER BACTERIAL ADHESION Scan the QR code and check out!

FEATURING SOFT TISSUE MANAGEMENT AND BETTER ESTHETIC OUTCOMES



Anodized transmucosal collar: Mimics the natural color of soft tissues for positive outcomes even in aesthetic demanding cases.⁶



Versatile prosthetic resolutions and anatomical compatibility

The Helix Short provides a versatile and safe prosthetic solution for cases of low vertical bone availability. From single units to full arch restorations*, the system provides clinicians tools and a comprehensive prosthetic portfolio designed to treat prevalent and challenging clinical situations.

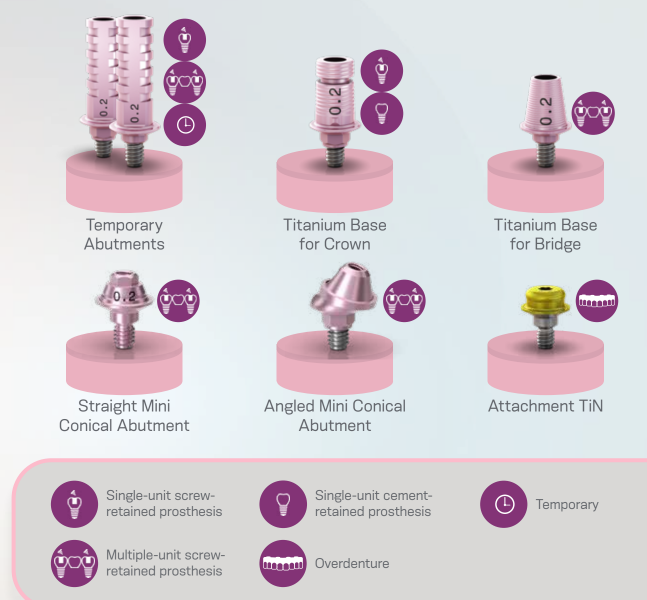




*single-units indication: 5.5 mm length or above

MEET YOUR PATIENT EXPECTATION FOR PREVALENT AND CHALLENGING CASES

The Helix Short provides predictability for different types of prosthetic resolutions, from single-unit to full arch restorations:



FROM CONVENTIONAL TO DIGITAL: A WIDE RANGE OF MATERIALS AND WORKFLOWS

Meet and exceed patient expectations with access to a variety of restorative material options for a wide range of abutments: • Milling, printing, or conventional manufacturing that features simplicity in all workflows; • Prosthetic libraries available for the main CAD/ CAM systems.



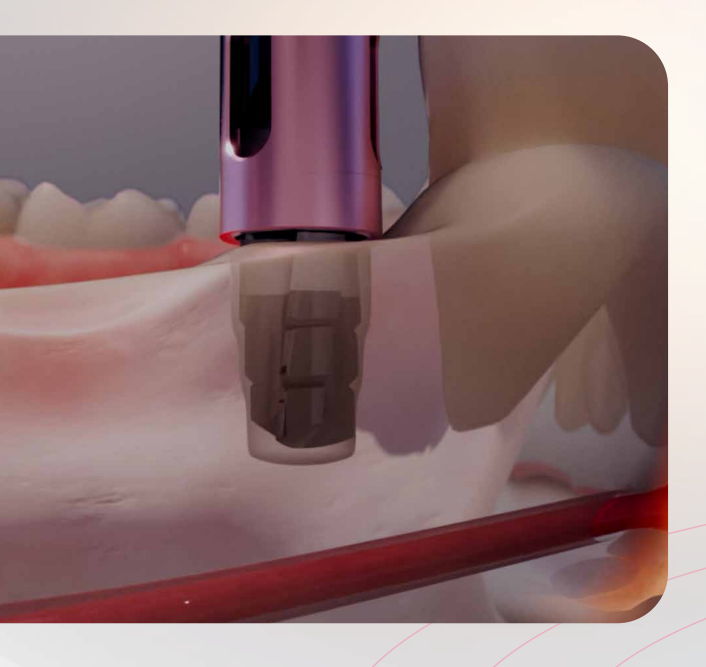


More predictability for challenging surgical procedures

The Neodent[®] Helix Short system's greater intuitiveness and deep drilling control helps clinicians build confidence to overcome the challenges of performing procedures in patients with low vertical bone availability.



SEE THE DRILLING SYSTEM IN PRACTICE Scan the QR code!





BUILD CONFIDENCE DURING DRILLING BY GAINING MORE PREDICTABLE DEPTH CONTROL

Protect anatomical structures, such as the inferior alveolar neurovascular bundle, maxillar sinus, or adjacent roots with better physical control of drilling depths and predictable stops.

Improve accuracy even in challenging clinical situations, such as limited visibility caused by adjacent teeth, tongue, bleed, or saliva.

ONEODENT

Helix Short

AN INTUITIVE COLOR-CODED PROTOCOL: THE NEXT STEP IN EFFICIENT SURGICAL PROCEDURES

By offering a colorcoded system, the Helix Short Surgical Kit facilitates the drilling sequence during the surgical procedure and enables a more userfriendly experience.

Clinical Case

Posterior rehabilitation in mandible with Helix Short

DR GENINHO THOMÉ, BRAZIL

CEO of Faculdade ILAPEO Scientific President of Neodent[®] Masters and PhD in Implantology Chairman of the Board of Directors of Neodent[®]

COLLABORATING TEAM

Dr. Carolina Accorsi Cartelli, Dr. Jean Uhlendof and Dr. Sérgio Rocha Bernardes



Initial clinical aspect, vestibular view.



Inical clinical aspect of region 36 and 37, oclusal view.



2 Helix Short 5 x 7mm implants installed. Region 36 with 45N.cm and 37 with 60N.cm.



HS Mini Conical Abutment 1.5mm installed in the region 36 and 37.



Provisionals installed, vestibular view.



Provisionals installed, oclusal view.



Soft Tissue healing, one month follow-up, occlusal view.



Soft Tissue healing, one month follow-up, vestibular view.



Definitive crowns installed, 12 months after implant placement, vestibular view.



Definitive crowns installed, 12 months after implant placement, occlusal view.



One month follow-up.



One year follow-up.



One year and 9 months follow-up.



Celebrating is a choice

Neodent[®] is celebrating its **30th** anniversary! Over time, millions of smiles have been created in partnership with professionals worldwide. Throughout the years, the Neodent[®] continues to celebrate the choice of creating new smiles every day, to change lives of patients in **90** countries where the brand is present.

As the leader in immediate treatment, Neodent[®] has developed unique features taking into account the key biological principles designed to maximize predictability and achieve long-lasting results.

References:

[1] Block MS, Haggerty CJ, Fisher GR. Nongrafting implant options for restoration of the edentulous maxilla. J Oral

Maxillofac Surg 2009;67:872-881.

[2] Esposito M, Cannizarro G, Soardi E, Pellegrino G, Pistilli R, Felice P. A 3-year [1]post-loading report of a randomized controlled trial on the rehabilitation of posterior atrophic mandibles: Short implants or longer implants in vertically augmented bone? Eur J Oral Implantol. 2011;4:301–11. [3] Derks J, Schaller D, Hakansson J, Wennstrom JL, Tomasi C, Berglundh T. Effectiveness of Implant Therapy Analyzed in a Swedish Population:

Prevalence of Peri-implantitis. J Dent Res 2016;95:43-49.

[4] Internal Survey for customers conducted by Neodent Marketing Team
 [5] Delphi Study – Horizon 2030 – Identifying and Predicting Future Trends in Implant Dentistry in Europe

[6] Gil MS, Ishikawa-Nagai S, Elani HW, Da Silva JD, Kim DM, Tarnow D, Schulze-Späte U, Bittner N. A prospective clinical trial to assess the optical efficacy of pink neck implants and pink abutments on soft tissue esthetics. J Esthet Restor Dent. 2017 Nov 12;29(6):409-415.
[7] Yeo IS, Kim HY, Lim KS, Han JS. Implant surface factors and bacterial adhesion: a review of the literature. Int J Artif Organs. 2012 Oct;35(10):762-72.
[8] Novellino MM, Sesma N, Zanardi PR, Laganá DC. Resonance frequency analysis of dental implants placed at the posterior maxilla varying the surface treatment only: A randomized clinical trial. Clin Implant Dent Relat Res. 2017 Jun 20. doi: 10.1111/cid.12510. [Epub ahead of print]

[9] Sartoretto SC, Alves AT, Resende RF, et al. Early osseointegration driven by the surface chemistry and wettability of dental implants. J Appl Oral Sci.

2015 May-Jun;23(3):279-87. [10] Sartoretto SC, Alves AT, Zarranz L, et al. Hydrophilic surface of Ti6Al4V-ELI alloy improves the early bone apposition of sheep tibia. Clin Oral Implants Res. 2016 Jun 17. doi: 10.1111/clr.12894. [Epub ahead of print]

[11] Val JE, Gómez-Moreno G, Ruiz-Linares M, et al. Effects of Surface Treatment Modification and Implant Design in Implants Placed Crestal and Subcrestally Applying Delayed Loading Protocol. J Craniofac Surg. 2017 Mar;28(2):552-558

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