GRAND MORSE®

UNBEATABLE FOR YOUR PATIENTS

Enjoy more treatment flexibility for your patients to create the ultimate restorative outcomes for all situations. The versatile Grand Morse® single or Acqua hydrophilic surface offers success in all bone types. Morse Taper including an internal indexation for a platform switching associated with a deep 16° thread design. This provides greater accessibility of organic fluids to Acqua implant surface.(7) Hydrophilicity: pressurized liquid to surface interaction. The hydrophilic surface presents a smaller contact angle when in contact with liquids.

GRAND STABILITY

PRIMARY STABILITY

Achieving high primary stability in surgical to restoratives steps.

TREATMENT PREDICTABILITY

Designed to ensure tight fit for optimizing the abutment emergence profile reducing the need of invasive procedures.

EASE OF USE AT ITS BEST

Compact surgical kit, that can be available for purchasing yet. For further informations, please contact your local distributor.

GRAND SIMPLICITY

ONE SCREWDRIVER ONE SURGICAL KIT ONE IMPLANT DRIVER

All Neodent® Grand Morse® implants feature the unique Grand Morse® connection regardless of the implant diameter. This allows for immediate loading, successful outcomes even in challenging situations, such as soft tissue and esthetics. The Neodent® Grand Morse® system offers a unique implant design, with a unique Grand Morse® connection and reliable implant pick.

GREATNESS IS AN ACHIEVEMENT

The Neodent® Grand Morse® system is smartly designed for predictable immediate loading.

INTRICATE GEOMETRY

The Neodent® Grand Morse® implants offer the most accurate of the Morse Taper connection combined with the highest of the Morse Taper connection.

TAPERED SHANK

The Neodent® Grand Morse® implants offer a fully tapered body design allowing under-osteotomy.

MATERIAL

Made of Ti-6Al-4V-ELI alloy, ensuring the highest of durability.

ACQUA HYDROPHILIC SURFACE

DESIGNED FOR HIGH PRECISION

The Neodent® Acqua hydrophilic surface is the next level of the highly successful S.L.A. type of surface developed to achieve successful long term functional and esthetic result. This provides greater accessibility of organic fluids to Acqua implant surface.(7) The hydrophilic surface presents a smaller contact angle when in contact with liquids.

Hydrophilicity:

Pressurized liquid to surface interaction.

Surface roughness:

The Neodent® Acqua hydrophilic surface is a platform switching associated with a deep 16° thread design. This provides greater accessibility of organic fluids to Acqua implant surface.

GRAND MORSE®

The Neodent® Grand Morse® system offers a unique implant design, with a unique Grand Morse® connection and reliable implant pick.

GRAND RELIABILITY

A platform switching approach (S.L.A.)/Direct osseointegration.

STAGE AND STAGES HISTORICAL DESIGN: FOR LONG TERM SUCCESS

The Neodent® Grand Morse® implants offer the most accurate of the Morse Taper connection combined with the highest of the Morse Taper connection.

TAPERED SHANK

The Neodent® Grand Morse® implants offer a fully tapered body design allowing under-osteotomy.

MATERIAL

Made of Ti-6Al-4V-ELI alloy, ensuring the highest of durability.

ACQUA HYDROPHILIC SURFACE

DESIGNED FOR HIGH PRECISION

The Neodent® Acqua hydrophilic surface is the next level of the highly successful S.L.A. type of surface developed to achieve successful long term functional and esthetic result. This provides greater accessibility of organic fluids to Acqua implant surface. The hydrophilic surface presents a smaller contact angle when in contact with liquids.

Hydrophilicity:

Pressurized liquid to surface interaction.

Surface roughness:

The Neodent® Acqua hydrophilic surface is a platform switching associated with a deep 16° thread design. This provides greater accessibility of organic fluids to Acqua implant surface.

GRAND ESTHETICS

DELIVER IMMEDIATE NATURAL ESTHETICS

The Neodent® Grand Morse® system offers a unique combination based on proven concepts: a platform switching associated with a deep 16° thread design. This provides greater accessibility of organic fluids to Acqua implant surface.

TAPERED SHANK

The Neodent® Grand Morse® implants offer a fully tapered body design allowing under-osteotomy.

MATERIAL

Made of Ti-6Al-4V-ELI alloy, ensuring the highest of durability.

ACQUA HYDROPHILIC SURFACE

DESIGNED FOR HIGH PRECISION

The Neodent® Acqua hydrophilic surface is the next level of the highly successful S.L.A. type of surface developed to achieve successful long term functional and esthetic result. This provides greater accessibility of organic fluids to Acqua implant surface. The hydrophilic surface presents a smaller contact angle when in contact with liquids.

Hydrophilicity:

Pressurized liquid to surface interaction.

Surface roughness:

The Neodent® Acqua hydrophilic surface is a platform switching associated with a deep 16° thread design. This provides greater accessibility of organic fluids to Acqua implant surface.

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