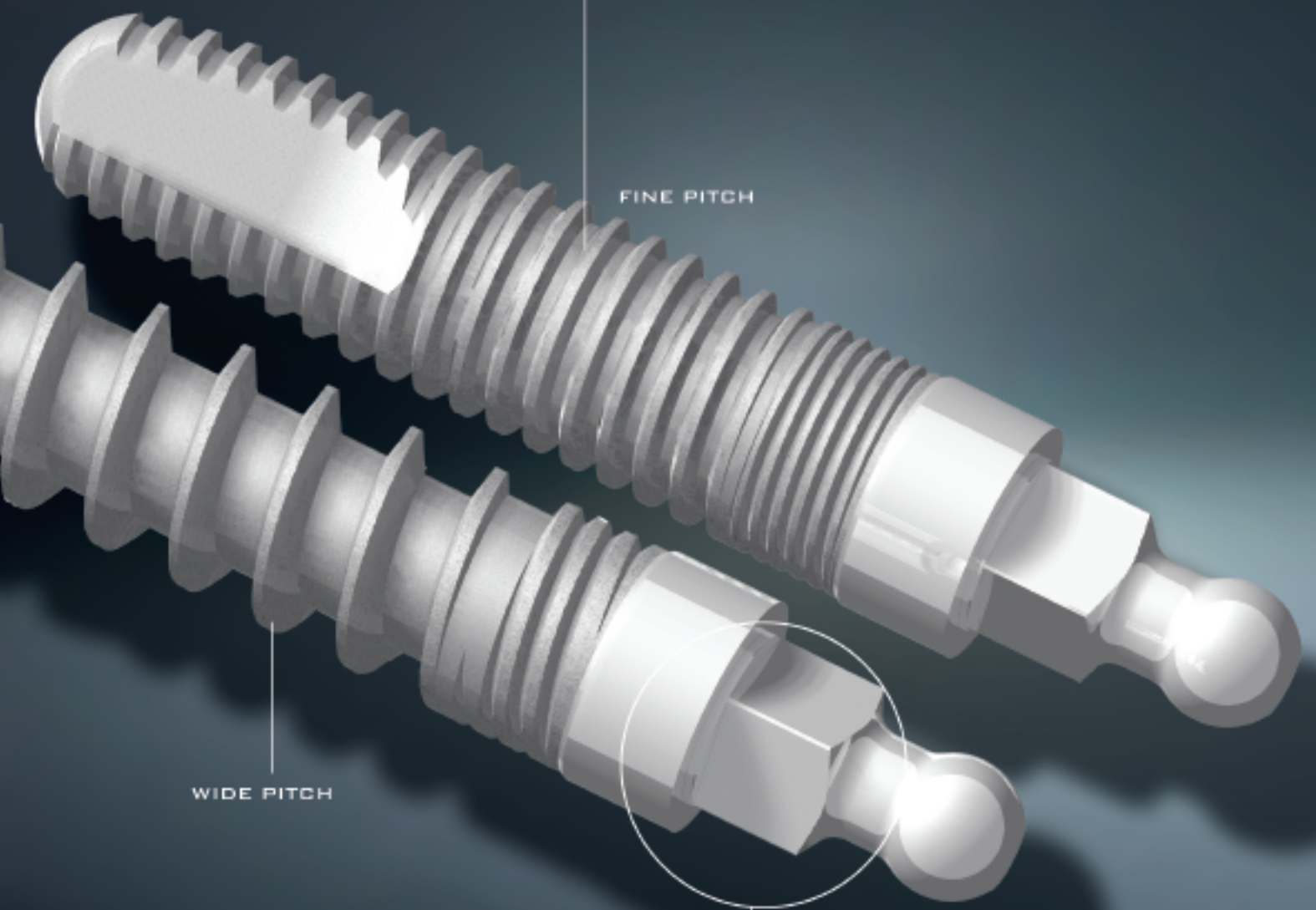


MILO™

MILO

3.0MM

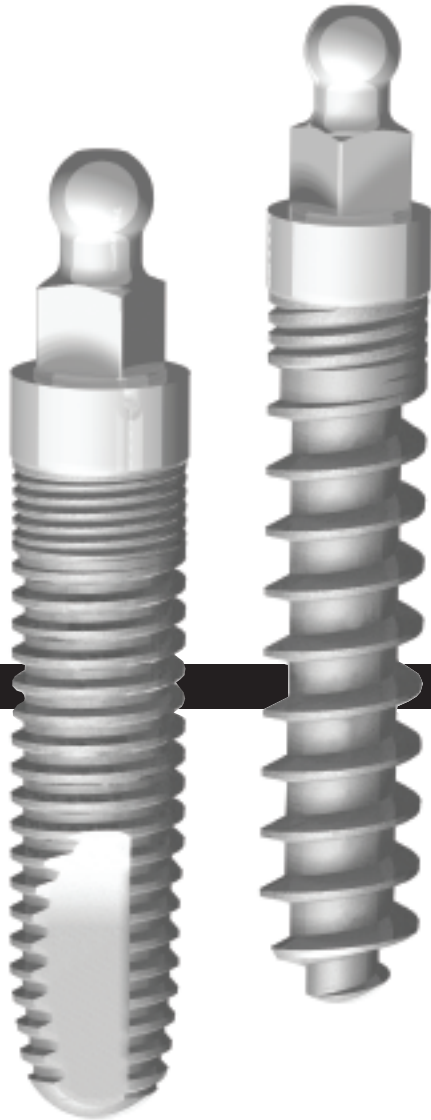


FINE PITCH

WIDE PITCH

MULTI-FUNCTIONAL
PROSTHETIC INTERFACE

MILO



MILO™ Implants have been engineered for the anatomical and physiological demands of both mandibular and maxillary denture stabilization and the rehabilitation of maxillary lateral incisors and mandibular central and lateral incisors. The simplified surgical protocol is similar to that of a miniature implant, however, **MILO** has the added advantage of increased bone surface interface, improved load transfer capabilities and greater ultimate yield strength. The Fine Pitch (FP) thread profile has self-tapping capabilities ideal for D1 and D2 type bone. D3 and D4 bone is accommodated with an aggressive Wide Pitch (WP) thread profile.

C O M P O N E N T S

PROSTHETIC COMPONENTS

MILO™ Laboratory Analog

- Replicates the MILO Implant Platform MLA

MILO™ Metal Housing with O-Ring

- O-Rings encapsulated in Micro metal housing for ease of placement and replacement MDLMMH
- O-Rings encapsulated in Standard metal housing for ease of placement and replacement MDLMH

O-Ring Replacements

- Quantity of 10 (for Micro Housing) MDLMOR
- Quantity of 10 (for Standard Housing) MDLOR

MILO™ Cementable Abutment

- Cements over O-Ball assembly for provisional fixed bridges, Straight..... MLSA
- Cements over O-Ball assembly for provisional fixed bridges, Angulated 15° MLAA15
- Plastic Castable Abutment for provisional fixed bridges MLPA

MILO™ Impression Coping

- Pick up Impression Coping MLT



MLA



MDLMMH



MDLMOR



MLSA



MLAA15



MLPA



MLT



3.0mm Ø MILO™ Implants

Prosthetic Connection: Ø 1.8 mm Square Ball
 Lengths: 10, 11.5, 13, & 15 mm.
 Surface treatment: Blasted + Progressively Acid Etched Titanium

3.0mm MILO™ Fine Pitch implants

*Length	10 mm	11.5 mm	13 mm	15 mm
Ref No.	MLF3010	MLF3011	MLF3013	MLF3015

3.0mm MILO™ Wide Pitch implants

*Length	10 mm	11.5 mm	13 mm	15 mm
Ref No.	MLW3010	MLW3011	MLW3013	MLW3015

*Length includes a **2mm gingival collar**, therefore the amount submerged in bone is 2mm less than the referenced length of the implant.

A N D A N G I L L A R Y I T E M S

Lancer Drill

- Lancer 0-2mm - Sterile LD
- Pilot Drill ø1.5mm Sterile D15
- Final Drill ø2.5mm - Sterile D25



MILO Contra Angle Driver

- Standard Contra Angle MLCAD

MILO™ Ratchet Drivers

Use as a MILO™ Hand Driver or with a Surgical Ratchet Wrench

- Surgical Ratchet Driver MLRD
- Surgical Ratchet Driver, Long MLRDL

MILO™ Manual Wrench

- Connects to the Ratchet Driver MLMW

Tissue Punch

- Latch Tissue Punch ø3mm RPCA3

Surgical Ratchet Wrench

- With standard 4x4mm connection, autoclavable SRA

Surgical Box

- Accommodates all MILO surgical instruments for Implant delivery and placement.
 Laser etched Stainless steel insert MLSK

IMPLANT INSERTION INSTRUMENTS

