Welcome to M3thod.
The Pathway to Peri-Implant Health.

M3thod is our new peri-implant health initiative that meets the challenges of peri-implantitis head on with clinically documented products, hands-on training and patient education. From peri-implantitis prevention to treatment and end-stage revision, we’re your partner in creating beautiful, long-lasting smiles one patient at a time—every time.

Better management of peri-implant health for your patients—it’s what happens when Zimmer Biomet Dental + U get together.

M1/Prevent

Osseotite® Surface/T3® Implant
The T3 Implant features the coronally positioned Osseotite Surface—the roughened surface with minimal bacterial adhesion, no increased risk of peri-implantitis1 and high bone attachment.2,3

M2/Treat

Puros® Particulate Allografts
Puros Particulate Allografts have defined the standard for successful bone regeneration by offering proven levels of safety, quality4 and effectiveness.5 Therapeutic intervention to fill bone voids, which included Puros Particulate Allograft, has been shown to be effective in significantly reducing the clinical signs of peri-implantitis1 and high bone attachment.6,7

M3/Revise

Trabecular Metal™ Implant with BioBoost Effect™
Sometimes a fresh start is needed for the best chance at peri-implant health. The Trabecular Metal Implant with BioBoost Effect provides enhanced bone healing when you need it the most—revision therapy.8

Zimmer Biomet Institute

Implant positioning and prosthetic design are critical to peri-implantitis prevention.9 Zimmer Biomet is a leading education provider in the dental implant industry, with hundreds of courses teaching thousands of clinicians each year proper implant placement and restorative technique that may be instrumental in lowering the risk of peri-implant complications.10

References


We all want the same thing.
A better way to improve peri-implant health.
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To learn more: ZBDandU.com | 1-855-ZBDandU

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A better way to improve peri-implant health.

We all want the same thing.

A partnership for innovative solutions.
Preventing peri-implantitis. Your first step in M2thod is implant selection to minimize risk of bacterial colonization and biofilm development. The T3 Implant features the Osseotite Surface at the top of the implant. Long-term documentation shows the Osseotite Surface provides no higher risk of peri-implantitis than machined titanium while supporting healthy bone level maintenance.3

The Osseotite Surface had the least bacterial adhesion of roughened surfaces tested.1 Low bacterial adhesion may help to minimize bacterial colonization and biofilm formation, factors that may lower the risk of peri-implantitis.12 The Osseotite Surface is designed to minimize bacterial adhesion and biofilm formation than traditional implants, offering an advantage in implant replacement.8,9

The Osseotite Surface features the T3 Implant at the distally to most apical thread of competitor product. Infrabony defect extended mesially and distally to most apical thread of competitor product. Revision with a Trabecular Metal Implant (left) with BellaTek® Encode® Healing Abutment. Revision performed using in-vitro testing. Findings from in-vitro testing are not compared to Freeze Dried Allografts.

M3thod also includes restorative choices and education from your Zimmer Biomet Dental + U partner to keep you on the path to peri-implant health.

BellaTek® Encode® Healing Abutment

Multiple removals of abutments and transfer components negatively affect the peri-abutment tissue interface and may introduce bacteria, increasing peri-implantitis risk.11

The BellaTek Encode Healing Abutment serves as an impression coping and workbody, eliminating the need to disturb the tissue during the transfer process, presenting the peri-implant mucosal interface and maintaining tissue seal function.

Zimmer Biomet Certain® Connection

The Zimmer Biomet Certain Connection restricts molecular and bacteria leakage under dynamic loading conditions, providing seal integrity that may help to lower peri-implantitis risk.12

M2 is powered by unique nanotopography and surface morphology.

Preoperative radiographs documenting bone loss of the distal aspect of the implant is 1.5 mm.

Machined CP Ti

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M1/Prevent
Osseotite Surface / T3 Implant

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While machined titanium has similar bacterial adhesion to the Osseotite Surface, long-term documentation shows less bone loss with the Osseotite Surface on the implant collar than machined titanium.6 Therefore, conical portioning of the Osseotite Surface may be a better choice for maintaining bone levels and peri-implant health.6

M2/Treat
Puros Particulate Allografts

Long-term peri-implantitis management.
Treatment of peri-implantitis can be challenging. M2/Treat’s M2 step offers a predictable therapeutic option with excellent long-term peri-implantitis management.5 M2 provides you with an effective, proven and long-term therapy for peri-implants.6 A regenerative approach to fill bone voids, that includes Puros Particulate Allografts have demonstrated successful results in the management of peri-implants.6

M3/Revise
Trabecular Metal with BioBoost Effect

An end to end-stage peri-implantitis.
Sometimes we need to start over to provide the best chance for peri-implant health. This M3 step provides you with atraumatic implant removal plus the Trabecular Metal implant for intrabone healing in revision therapy.7

The Implant Removal Kit is designed to minimize tissue injury and trauma during implant removal and is compatible with most implant systems available.

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Zimmer Biomet Certain® Connection
The Zimmer Biomet Certain connection resists molecular and bacteria leakage under dynamic loading conditions, providing seal integrity that may help to lower peri-implantitis risk.8

M2 is powered by unique nanotopography and surface morphology.
Proprietary Topotop® surface preserves natural collagen structure and integrity.8

Revision Therapy with Trabecular Metal Implant: 6-year follow-up
More vital bone formation and less residual graft particles.13

A second chance at peri-implant health.
The Trabecular Metal Implant harnesses the BioBoost Effect—the multiplication of naturally-occurring growth factors to deliver faster healing and easier bone formation than traditional implants, offering an advantage in implant replacement.11

The BioBoost Effect, available on the Trabecular Metal Implant, is the result of a proprietary combination of cancellous-like porosity and highly biocompatible tantalum.9,11

You have the advantage.
Revision Therapy with Trabecular Metal Implant: 6-year follow-up

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