

Human Cancellous Bone

THE BEST THING

Trabecular Metal Material

NEXT TO BONE



ASK YOUR CLINICIAN ABOUT ZIMMER TRABECULAR METAL TECHNOLOGY



BEFORE SURGERY 2 WEEKS AFTER SURGERY

LEARN MORE ABOUT ZIMMER TRABECULAR METAL TECHNOLOGY



trabecularmetal.zimmerdental.com

ZIMMER TRADITIONAL DENTAL IMPLANT



Traditional dental implants serve as an artificial tooth root and have been used for many decades with high success rates.

Bone Ongrowth

ZIMMER TRABECULAR METAL DENTAL IMPLANT

+ Bone INgrow Bone Ongrowth



Leveraging a technology that has been used in orthopedic implants for over a decade, Zimmer has integrated *Trabecular Metal* Material to dental implants. *Trabecular Metal* Technology is a 3D material that enables your bone to grow into the implant for stability.

HOW DOES A ZIMMER TRABECULAR METAL DENTAL IMPLANT BENEFIT ME?

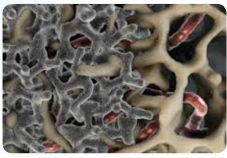
SHORTER TIME: Zimmer Trabecular Metal Dental Implants may enable you to get your final teeth within 2 weeks after implantation vs. 3 to 6 months with traditional dental implant protocols. Your doctor will ultimately decide case completion time based on your individual biology.*

Final restoration at 14 days*



*Immediate loading is indicated when there is good primary stability and an appropriate occlusal load.

PEACE OF MIND: By design, the *Zimmer Trabecular Metal* Dental Implant allows the bone to grow INTO the implant, not just ONTO the surface providing treatment benefits beyond any other implant.



Artistic Rendering

THE BEST THING NEXT TO BONE