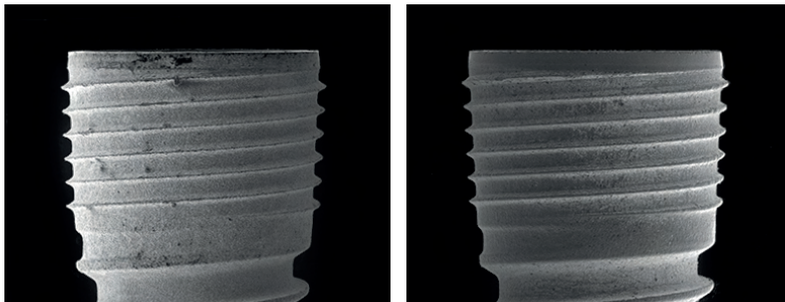


Ultimate Solution to Treat the Peri-Implantitis

TN Brush

- Indicated to use during the open flap surgery to remove plaque and granulation tissue from the surface of the dental implant exposed due to the peri-implantitis.
- Made of Nickel-Titanium shape memory alloy and stainless steel for single patient use only.
- Elastic brush with excellent resiliency but gentle on the implant surfaces.
- Supplied sterile, 5 brushes in a box, each brush is individually blister packaged

SEM (43x magnification)



Before cleaning with TN-Brush

After cleaning with TN-Brush

BRUSH SIZE

Diameter	Reference. No.
Ø0.8	TN-0.8
Ø1.0	TN-1.0
Ø1.3	TN-1.3

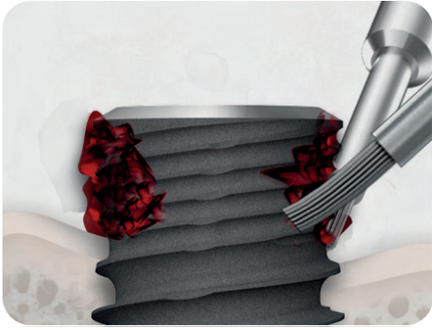
SPECIFICATION



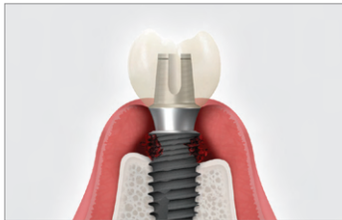
DentiumUSA
Developed by Clinicians for Clinicians

6731 Katella Ave. Cypress, CA 90630
Tel. 1-877-304-6752 Fax. 1-714-226-0019
cs@dentiumusa.com

USER MANUAL



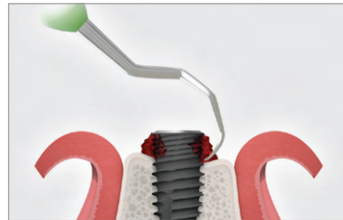
- Connect the brush to the contra-angle handpiece
- Move the brush horizontally along the threads
- 500~800 rpm with irrigation



Peri-implantitis affected implant



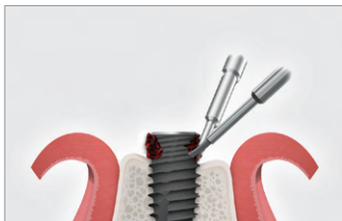
Flap reflection and granulation tissue removal



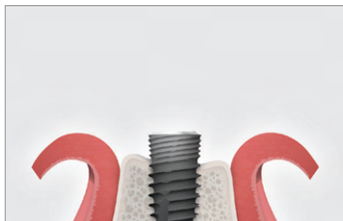
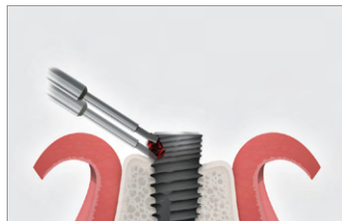
Gently debride the surface with a curette



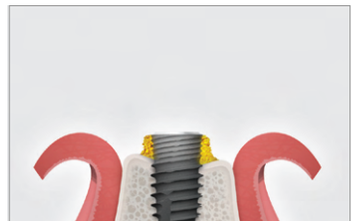
Apply Tetracycline and leave it for 90 seconds



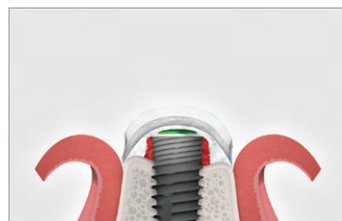
Connect the TN Brush to the handpiece and move the brush horizontally



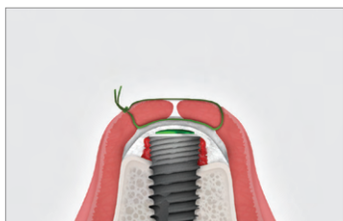
After cleaning



Bone grafting (Dentium OSTEON™ 3 + Autogenous bone)



Cover the Dentium Collagen Membrane on the top



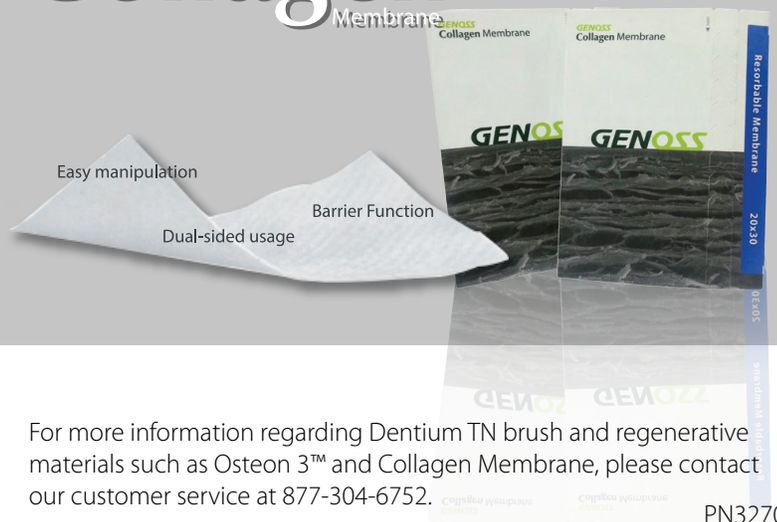
Suture

Osteoconductive synthetic bone graft

OSTEON™ 3



Collagen Membrane



Easy manipulation

Dual-sided usage

Barrier Function



DentiumUSA
Developed by Clinicians for Clinicians

For more information regarding Dentium TN brush and regenerative materials such as OSTEON™ 3 and Collagen Membrane, please contact our customer service at 877-304-6752.