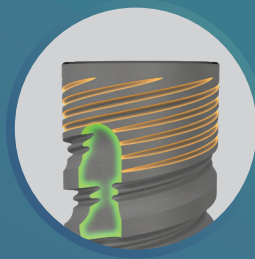
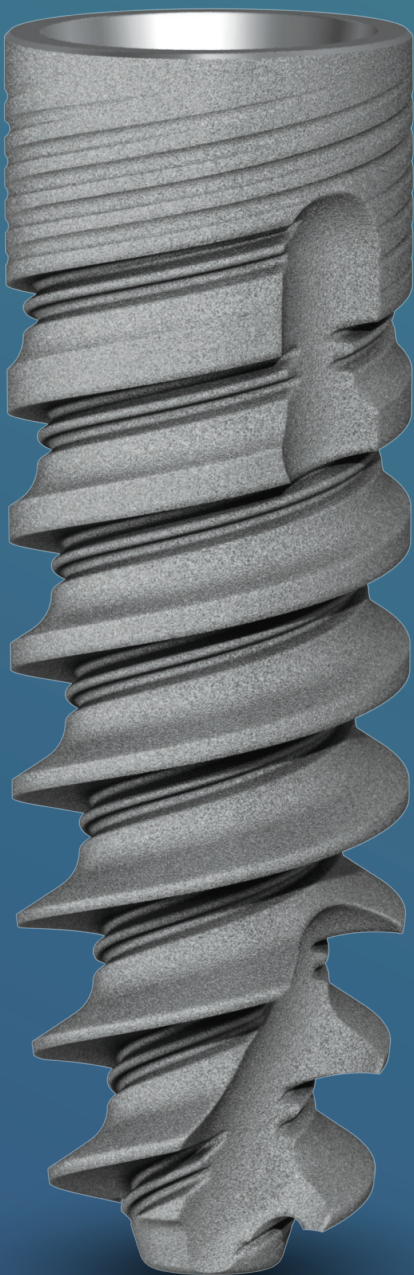
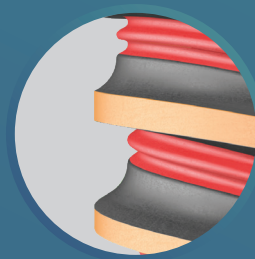


Bioactive Implant Designed for Immediate Procedures In a Variety of Bone Types



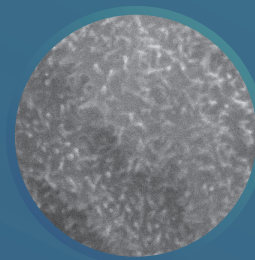
SPECIAL CUTTING FLUTES, MICRO THREADS AND CONICAL CONNECTION

- Reduced pressure on the cortical bone
- Improved bone preservation
- High initial stability



INNOVATIVE THREAD DESIGN WITH TWO MICRO THREADS AND SHARP ATTACK ANGLE

- High cutting efficiency
- High primary stability in all bone types
- Greater surface area (BIC)



HYDROPHILIC IMPLANT SURFACE

- Nanostructures
- Ultra-hydrophilic



UNIQUE CENTERING* FEATURE AND GRIPPING TIPS, SHARP AND DEEP THREADS

- High & firm primary engagement
- Easy navigation and penetration
- High cutting efficiency

* Patented

MULTINEO™ | powered by NiNA™

Empowering Predictability and Performance in Immediacy

MultiNeO powered by NiNA™ is the synergy between an innovative active implant and an advanced Nano Hydrophilic Surface enabling you to enhance your clinical performance and confidence in immediate implant and loading procedures, due to faster treatment and healing time, for optimal patient care.



Enhanced bone attraction

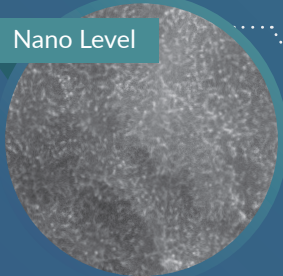


Increased BIC



Faster healing time

Nano Level



NANOSTRUCTURES

Visible nanoscale TiO_2 structures increase surface area and actively promote osteoblasts bone formation.



HYDROPHILICITY

NiNA hydrophilic surface contributes to accelerated blood and bone attraction, and increased BIC.



DRY IMPLANT PACKAGE

Patented technology allows for a dry implant package with ultra-hydrophilicity maintained.