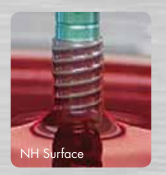


Superior Hydrophilicity for Enhanced Osseointegration

The Hiossen ETIII NH Implant features a super-hydrophilic Sandblasted and Acid-etched (SA) surface combined with a unique bioresorbable apatite Nano Coating that helps ensure optimal treatment outcomes with every implant you place.

- Enhanced blood affinity and platelet adhesion
- Excellent cell response and initial stability
- 39% improvement in bone-to-implant contact
- Higher success rate in poor quality bone
- Improved osseointegration decreases treatment period by over 30%





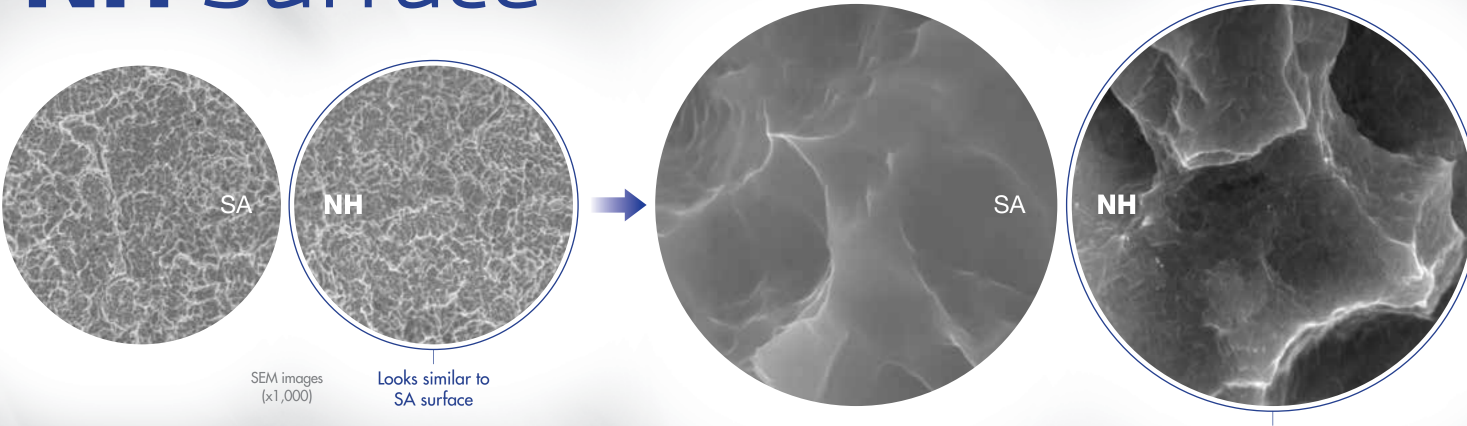
Both implants were dipped in animal blood for one minute



Same clinically effective SA surface, but enhanced with a Nano-layer of bioresorbable apatite with super Hyrdrophilic properties.

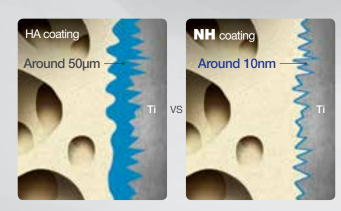


NH Surface



Ultra Thin Nano-Coating

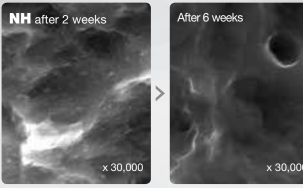
Bioresorbable apatite coating is 10 nano meters thick



Coating difference is 5.000:1

Bioresorbable Apatite

Bone forms directly to the SA surface as the apatite layer is resorbed during osseointegration.



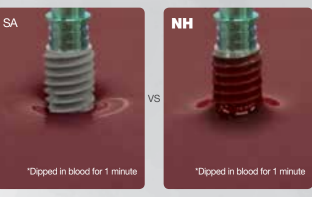
Apatite layer is present



Apatite layer is resorbed

Super hydrophilic

12% increase in platelet adhesion (better initial osseointegration) and 12% increase in cell differentiation (faster osseointegration) compared to SA.



Hydrophobic

Super Hydrophilic

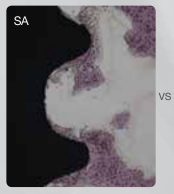
SEM images (x30,000)

Significant Improvement to BIC

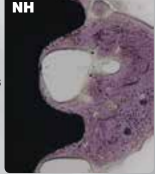
The super hydrophlic bioresorbable apatite increases Bone to Implant Contact (BIC) by 39% compared SA

Bioresorbable apatite

nano-coating is visible



BIC 59%



BIC 83%

ETIII NH Fixture

- Submerged type implant with 11° Morse taper internal hex connection
- Taper body with optimized screw thread design for superior initial stability
- SA surface treated with Nano layer of bio-resorbable apatite with super Hydrophilic properties
- NH is a dry implant (not stored in an aqueous solution)

Pre-Mounted fixture order code (fixture + mount + cover screw)

: A + fixture product code (ex : AET3R4010B)

No Mount fixture will be available at end of 2017

