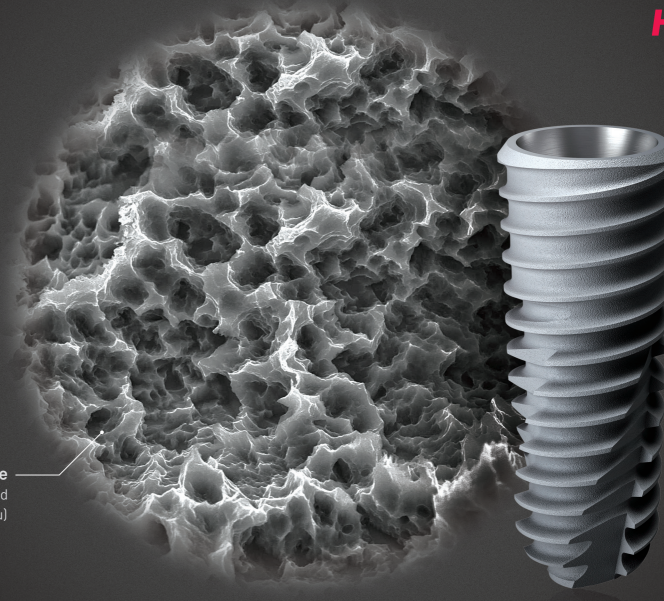
Over 1 Million implants Used All over the World

ETIII SA

- Optimized design that combines merits of both the Tapered Body Fixtures and Straight Body Fixtures
- Can be placed with the Taper drilling system that allows implantation with only 2 drilling steps
- Top 5 sales volume in USA



SA Surface Sand Blasted with Alumina and Acid Etched (Ra 2.5~3.0µ)

Combined Merits of Tapered Body and Straight Body

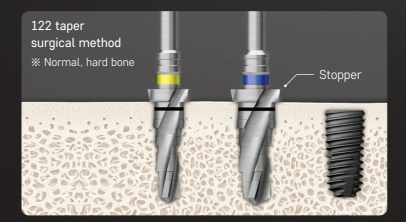
- Tapered Body allows a better initial entry which shortens surgery time and achieves initial stability
- Similar depth control as Straight Body Fixtures

Taper body ETIII SA Straight body



Fixture Placement with Only Two Drilling Steps

- Place the fixture with only 1 or 2 drilling steps using the 122 Taper surgical procedure
- Stoppers help secure the precise drilling depth
- Obtain the optimal placement torque(20~40Ncm) by matching the drilling hole with the fixture shape



Top 5 Sales Volume in USA

 Recognized as one of the best implants in performance and quality by Dentistry Today and Dental Product Shopper

www.hiossen.com

- Produced in a quality management system that meets strict US standards
- $\ensuremath{\,\%\,}$ OSSTEM operates clinical education courses that reach high satisfaction
- 1) Dental Implants Market Analysis, Millennium Research Group
- 2) Dentistry Today(2011~2016), Dental Product Shopper(2011~2012)

