

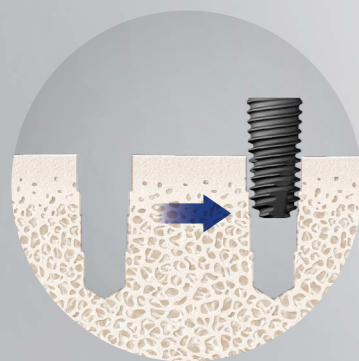
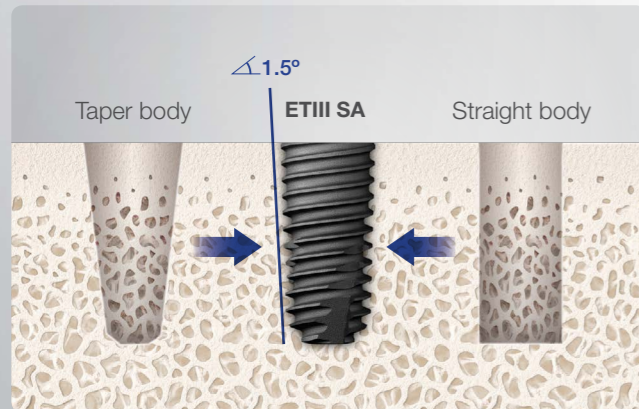
Implanted Over 1 Million in the World

# ETIII SA

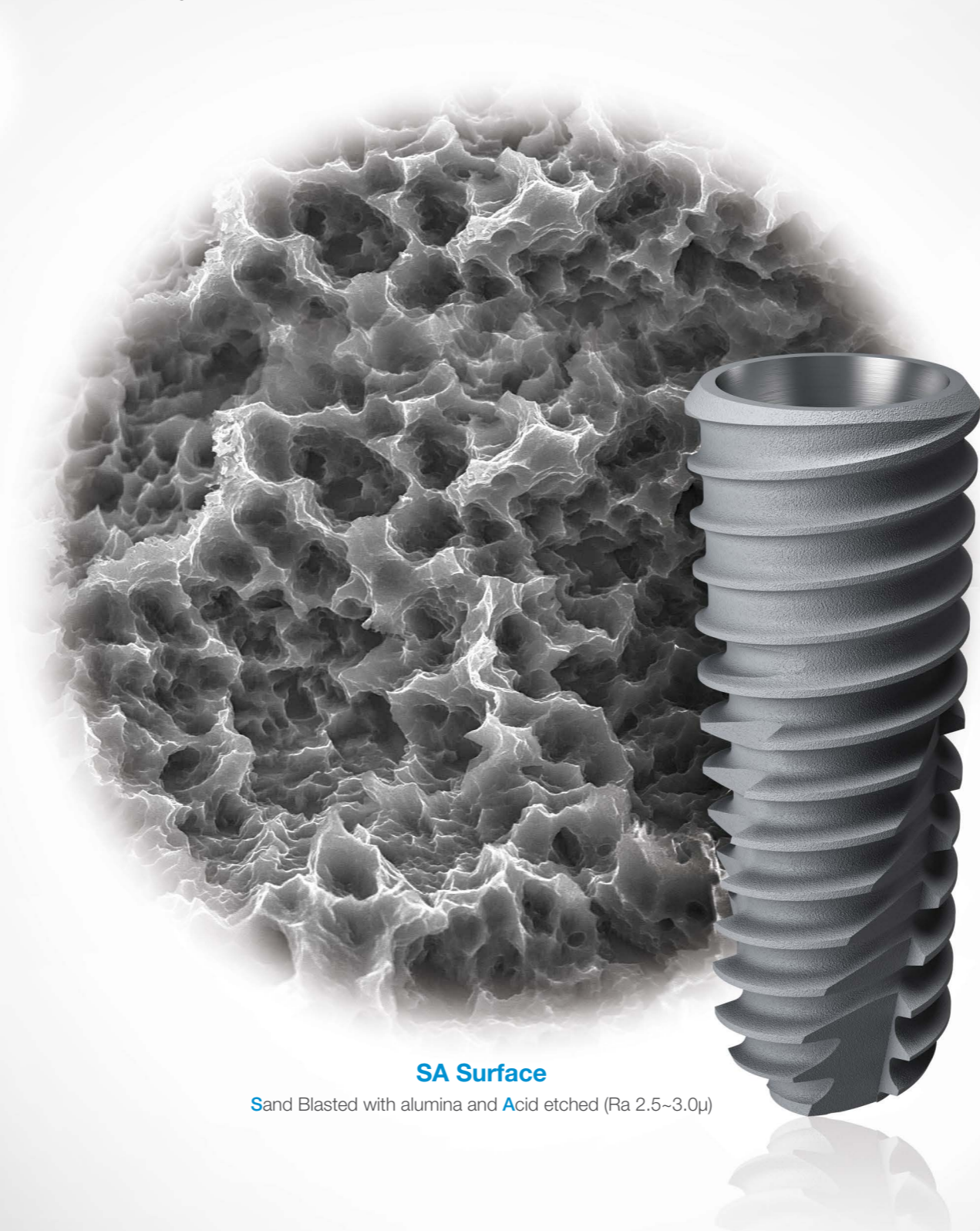
- Optimized design with combined merit of taper body and straight body
- Taper drilling system allows to place fixture with two drills only
- Top5 sales volume in USA

## Combined Merit of Taper Body and Straight Body

- Easy to get initial stability and shorten surgical time by good initial entry of taper body
- Easy to control the depth like straight body



**What is Initial Entry?**  
After final drilling, penetrable depth into the bone without rotation of fixture



### SA Surface

Sand Blasted with alumina and Acid etched (Ra 2.5~3.0μ)

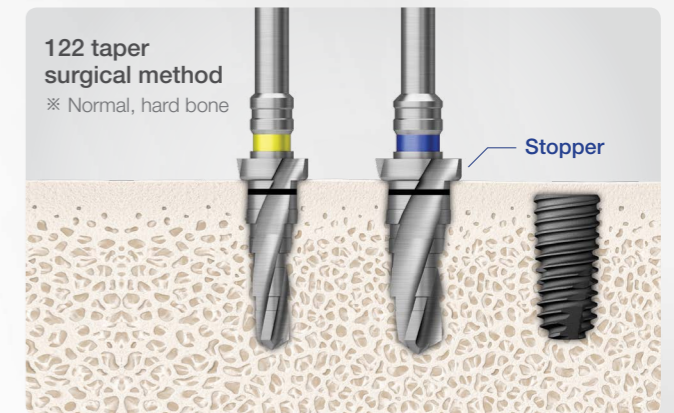
**HIOSSSEN**



HIOSSSEN headquarter in USA  
[www.hiossen.com](http://www.hiossen.com)

## Place the Fixture with Two Drills Only

- Place the fixture with only 1~2 drills by 122 taper surgical method
- Secure precise drilling depth by stopper
- Get optimum implantation torque(20~40Ncm) by matching drilling hole with fixture shape



## Top 5 Sales Volume in USA

- Proved performance and quality by appointed as the best product of the year in USA
- Produced in a quality management system that meets stringent US standards



※ OSSTEM organizing satisfactory clinical education course

1) Dental Implants Market Analysis, Millennium Research Group  
2) Dentistry Today(2011~2016), Dental Product Shopper(2011~2012)