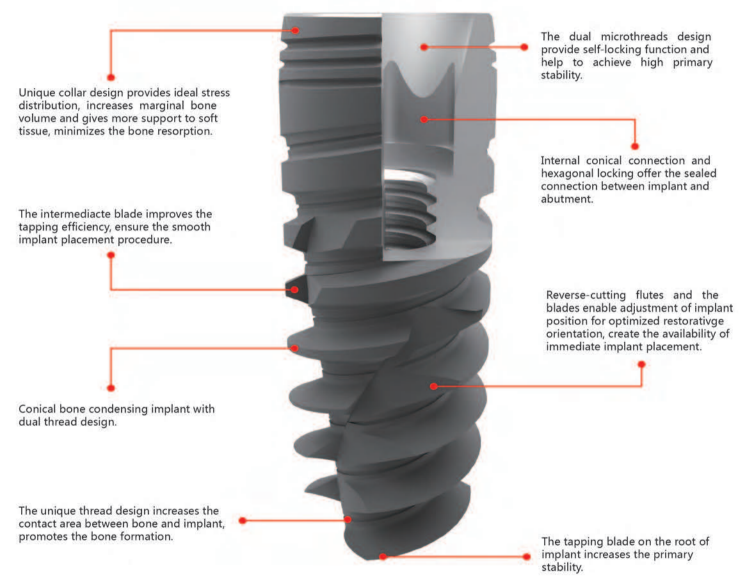




Diameter ( mm )

Ф4.3 Ф5.0



Length ( mm )

8.5 10 11.5 13 15 18

8.5 10 11.5 13 15 18 8.5 10 11.5 13 15 18

10 11.5 13 15 18









Jiangsu Trausim Medical Instrument Co.,Ltd.

Customer Service:86-519-86391

E-mail:market@trausim.

No.18 Jincheng Rd, Wujin Economic Development Zone, 213149, Changzhou City, Jiangsu Province, China

Jiangsu Trausim Medical Instrument Co., Ltd. is a high-tech enterprise specialized in R&D, manufacturing, and marketing of dental implant systems and surgical instruments. Trausim collaborates with German and Swiss institutes to develop robust dental implant system and make continuous effort to provide better products to dentists and patients.

## **Surface Treatment: SLA**

**Raw Material: Pure Titanium Grade 4** (Cold drawn, Import from USA)

**CNC Lathe Machine: Citizen and Tornos** 















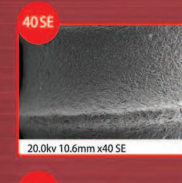


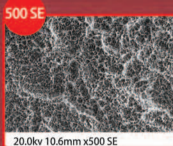


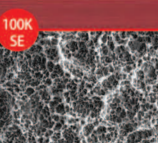
Diameter ( mm )		Length ( mm )			
LN RP Φ3.3	8	10	12	14	
HN RP Φ3.3	8	10	12	14	
LN RP Ф4.1	8	10	12	14	
HN RP Φ4.1	8	10	12	14	
LN RP Φ4.8	8	10	12	14	
HN RP Φ4.8	8	10	12	14	
LN WP Φ4.8	8	10	12	1	
HN WP Φ4.8	8	10	12	1	
I N:Low Neck HN:High Ne	k RP-Regul	RP·Regular Platform		WP·Wide Platform	

LN:Low Neck HN:High Neck RP:Regular Platform WP:Wide Platform

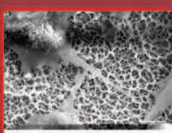
MPS(sandblasted, large grit, and acid etching)surface treatment leads to fast and stable osseointegration; ultra clean surface, enable osteoblasts to attach to the implant surface.



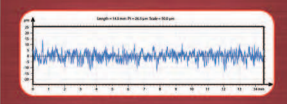




20.0kv 10.6mm x1.00k SE



Osteoblast Adhesion



Ra 2.5, MPS surface treatment ensure the excellent roughness which increase the osseointegration area, guiding the osteoblast adhere to the surface of implant.







