

trausim®



Let your smile brighter.

# DENTAL IMPLANT

Whole series solutions  
One-stop service center

Jiangsu Trausim Medical Instrument Co., Ltd.

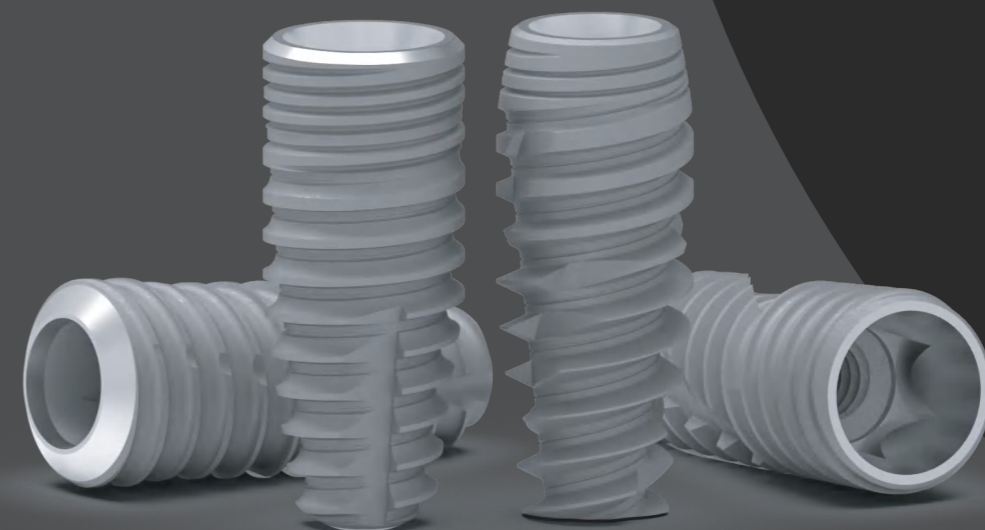
No. 18 Jincheng Road, Wujin Economic Development Zone, Changzhou, Jiangsu, China

TEL:86-0519-86391029

FAX:86-519-86398597

Email: market@trausim.com

© Jiangsu Lanling Chemical Group Co., Ltd. owns copyright and related rights, and the data, without the consent of the obligee shall not, without copying, Distribution, adapted, or transmitted to the public.





# SINCE 2010

Jiangsu Trausim Medical Instrument Co., Ltd. established in 2010, is one of the largest Chinese dental implant manufacturers. We started export business since 2018 with CE, ISO and FDA certificates. We offer clients:

- 5 series dental implant systems
- OEM service of dental implants and prosthetics
- digital products for dental labs
- dental centrifuges and instruments

## To be the most reliable Chinese dental implant brand

## Certificates



FDA

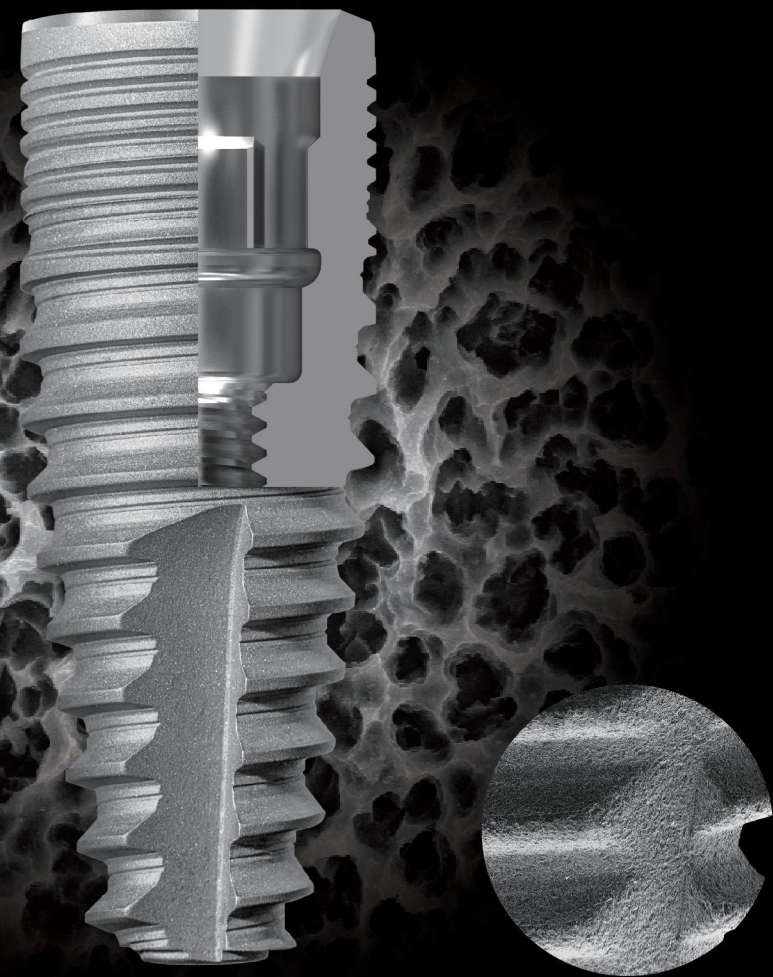


ISO 13485



CFDA

# BLE Bone Level Evolution



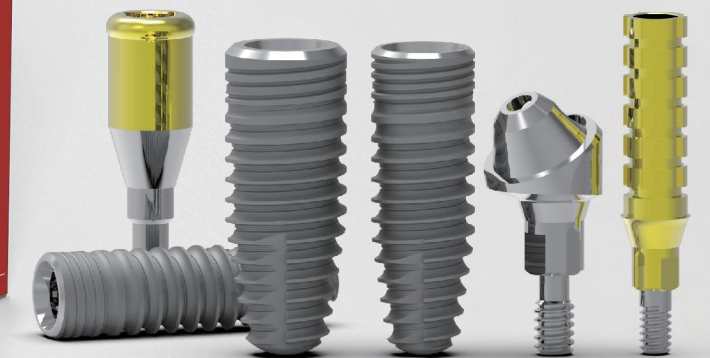
· NC=Narrow CrossFit  
· RC=Regular CrossFit



Surface Treatment : **SLA**

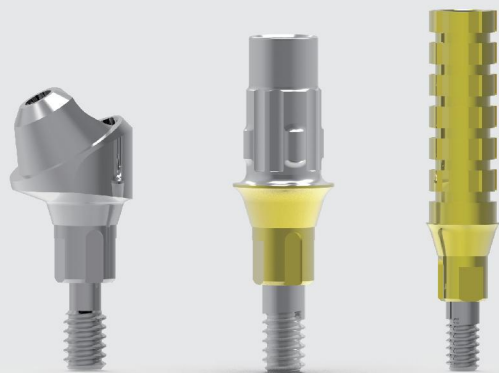
Material : **Medical Titanium Grade 4**  
(Cold drawn, ZAPP, Germany)

CNC Lathe Machine : **Citizen and Tornos**

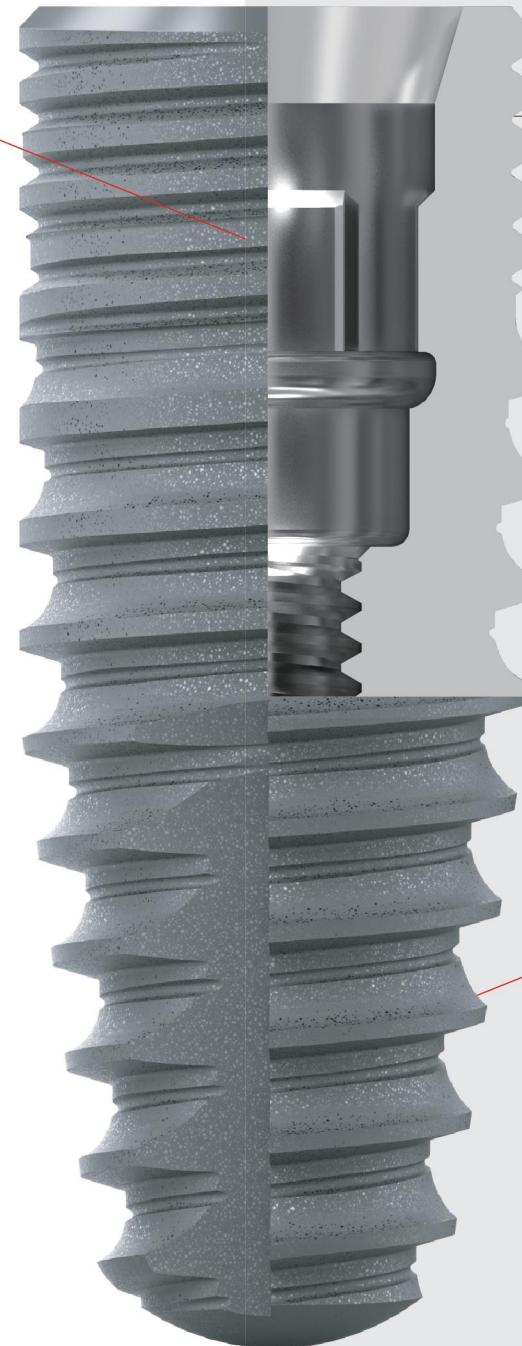




- Linear cutting groove, easy to implant
- Round blunt bottom structure, protect anatomical structure
- Root tapered design, better primary stability
- Cross-Fit with self-guided connection, easier to operate




### Cross-Fit Structure

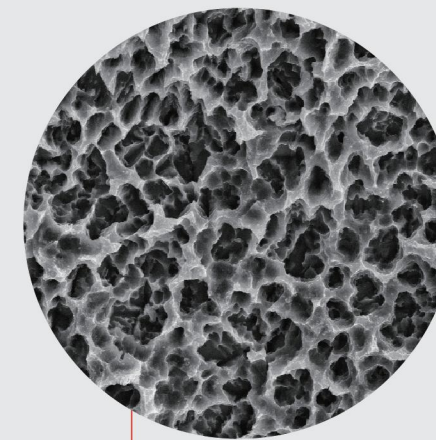


## Implant BLE

BLE		NC
	D	■ $\Phi$ 3.3mm
	L=8mm	030.3308
	L=10mm	030.3310
	L=12mm	030.3312
	L=14mm	030.3314
BLE	L=16mm	030.3316
	L=18mm	030.3318

BL		NC
	D	■ $\Phi$ 3.3mm
	L=8mm	030.0308
	L=10mm	030.0310
	L=12mm	030.0312
	L=14mm	030.0314

### SEM(X4000)



RC	
□ $\Phi$ 4.1mm	■ $\Phi$ 4.8mm
030.4108	030.4808
030.4110	030.4810
030.4112	030.4812
030.4114	030.4814
030.4116	030.4816
030.4118	030.4818

RC	
□ $\Phi$ 4.1mm	■ $\Phi$ 4.8mm
030.0408	030.0508
030.0410	030.0510
030.0412	030.0512
030.0414	030.0514



# Abutment

## Cementable abutment NC

D	Ø 3.5mm		Ø 5.0mm	
	4mm	5.5mm	4mm	5.5mm
GH=1mm	038.2114	038.2115	038.4114	038.4115
GH=2mm	038.2124	038.2125	038.4124	038.4125
GH=3mm	038.2134	038.2135	038.4134	038.4135

## Cementable abutment RC

D	Ø 5.0mm		Ø 6.5mm	
	4mm	5.5mm	4mm	5.5mm
GH=1mm	038.6114	038.6115	038.7114	038.7115
GH=2mm	038.6124	038.6125	038.7124	038.7125
GH=3mm	038.6134	038.6135	038.7134	038.7135

## Angled abutment NC

GH	Ø 4.3mm	
	0°	15°
GH=2mm	038.2224	038.2225
GH=3.5mm	038.2234	038.2235

## RC

GH	Ø 6.4mm		Ø 6.5mm	
	0°	15°	0°	15°
GH=2mm	038.6224	038.6225	038.6234	038.6235
GH=3.5mm	038.6234	038.6235	038.6234	038.6235

## Locator NC

AH	Ø 3.7mm	
	NC	RC
AH=1mm	-	038.6701
AH=2mm	038.2702	038.6702
AH=3mm	038.2703	038.6703
AH=4mm	038.2704	038.6704
AH=5mm	038.2705	038.6705
AH=6mm	038.2706	038.6706

## Screw-retained abutment

GH	NC		RC	
	NC	RC	NC	RC
GH=1.5mm	038.2961	038.6961	038.2961	038.6961
GH=2.5mm	038.2962	038.6962	038.2962	038.6962
GH=3.5mm	038.2963	038.6963	038.2963	038.6963
GH=4.5mm	038.2964	038.6964	038.2964	038.6964

## Temporary abutment (single)

GH	NC		RC	
	NC	RC	NC	RC
GH=1mm	038.2801	038.6801	038.2801	038.6801
GH=2mm	038.2802	038.6802	038.2802	038.6802
GH=3mm	038.2803	038.6803	038.2803	038.6803

# Abutment

## Ti base NC

D	Ø 3.8mm		Ø 4.5mm	
	3.5mm	5.5mm	3.5mm	5.5mm
GH=1mm	038.2213	038.2216	038.6213	038.6216
GH=2mm	038.2223	038.2226	038.6223	038.6226
GH=3mm	038.2233	038.2236	038.6233	038.6236

## RC

D	Ø 4.5mm	
	3.5mm	5.5mm
GH=1mm	038.6213	038.6216
GH=2mm	038.6223	038.6226
GH=3mm	038.6233	038.6236

## Ø 4.5mm

GH	Ø 4.5mm	
	NC	RC
GH=1mm	038.8253	038.8254
GH=2mm	038.8233	038.8234
GH=3mm	038.8235	038.8236

## Multi-unit abutment NC

GH	0°	
	NC	RC
GH=1.5mm	038.2901	038.6901
GH=2.5mm	038.2902	038.6902
GH=3.5mm	038.2903	038.6903
GH=4.5mm		038.6904

## 30°A NC

GH	30°A		30°B	
	NC	RC	NC	RC
GH=3.5mm	038.2933	038.6933	038.2943	038.6943
GH=4.5mm	038.2934	038.6934	038.2944	038.6944













## 17°A NC

GH	17°A		17°B	
	NC	RC	NC	RC
GH=2.5mm	038.2912	038.6912	038.2922	038.6922
GH=3.5mm	038.2913	038.6913	038.2923	038.6923


























## Temporary abutment (bridge)

GH	NC		RC	
	NC	RC	NC	RC
GH=1mm	038.2861	038.6861	038.2861	038.6861
GH=2mm	038.2862	038.6862	038.2862	038.6862
GH=3mm	038.2863	038.6863	038.2863	038.6863

## Impression components

Analog	NC	RC	NC	RC
BL				
	038.1320	038.1420	804.2111	804.2211
	Locator	Multi-unit abutment		
				
	038.1326	038.1384		
Impression tray (closed tray)	Locator	Multi-unit abutment	Impression tray (closed tray)	NC
				
	028.2626	038.1310	038.1315	038.1415
Impression tray (closed tray)	NC	RC		
				
	L=11mm	L=14mm	L=11mm	L=14mm
∅ 4.0mm	038.1340	038.1341	038.1442	038.1443
∅ 4.5mm	038.1342	038.1343	038.1444	038.1445
Impression tray (open tray)	NC	RC		
				
L	23mm	30mm	23mm	30mm
	038.1313	038.1314	038.1413	038.1414
Scan body	NC	RC	Cap	Multi-unit R
				
	804.2140E	804.2240E	038.1385	038.1485

## Impression components

Temporary base	Multi-unit Ti	Multi-unit base	Single	Bridge
				
	038.2950		038.1387	038.1388
Abutment components	10°~20°	20°~40°		
				
	028.2627	028.2628		
Healing cap	NC	RC		
Bottle shape				
	H=3.5mm ∅=3.3mm	H=4mm ∅=4.4mm	H=5mm ∅=3.3mm	H=6mm ∅=4.7mm
	038.0323	038.0325	038.0424	038.0426
Conical shape	NC			
∅ 3.6mm				∅ 4.8mm
	H=2mm	H=3.5mm	H=5mm	
	038.0302	038.0303	038.0305	
				
				038.0312
				038.0313
				038.0315
Conical shape	RC			
∅ 4.5mm				∅ 6mm
	H=2mm	H=4mm	H=6mm	
	038.0402	038.0404	038.0406	
				
				038.0412
				038.0414
				038.0416
Closure screw	NC	RC		
				
	H=0mm ∅=2.8mm	H=0mm ∅=3.3mm	H=0.5mm ∅=3.1mm	H=0.5mm ∅=3.6mm
	038.0300	038.0301	038.0400	038.0401