

TL RP



TL WP



BL NC



BL RC



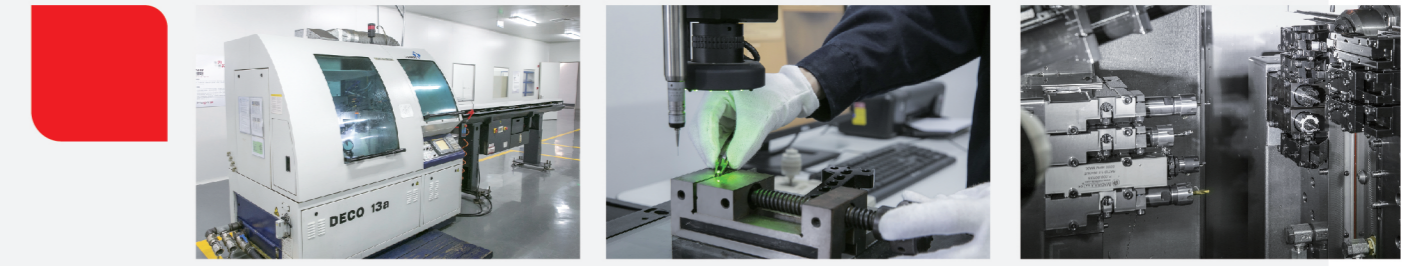
	TL RP					TL WP					BL NC					BL RC																																		
	Octagonal System					Solid System					Overdenture					NC Transfer Parts					RC Transfer Parts					Overdenture																								
Transfer Parts	 Impression Cap 028.1411 (Open Tray TL RP L=16) Impression Cap 028.1413 (Open Tray TL RP L=19) Impression Cap 028.1412 (Open Tray TL RP L=25) RP Impression Cap 028.1811 RP Octa Abutment Analog 028.1420					 RP Impression Cap 028.1811 RP Solid Abutment Analog 028.1424, 028.1425, 028.1427					 RP Locator Abutment Analog 028.1422					 Impression Cap (Open Tray TL WP L=16) 028.1611 Impression Cap (Open Tray TL WP L=19) 028.1613 WP Impression Cap 028.1711 WP Octa Abutment Analog 028.1620					 WP Impression Cap 028.1711 WP Solid Abutment Analog 028.1625, 028.1624					 RP Locator Abutment Analog 028.1422					 Impression Cap (Open Tray BL NC L=23) 038.1313, 038.1314 Impression Cap (Closed Tray BL NC) 038.1315 Plastic Coping (Closed Tray) 038.1320 Analog (BL NC Connector) 038.1320					 Locator Abutment Analog 038.1326					 Impression Cap (Open Tray BL RC L=23) 038.1413, 038.1414 Impression Cap (Closed Tray BL RC) 038.1415 Plastic Coping (Closed Tray) 038.1420 Analog (BL RC Connector) 038.1420					 Locator Abutment Analog 038.1326				
Prosthetic Restoration	Screw-retained					Screw-retained or Cement-retained					Cement-retained					Locator Abutment					Screw-retained					Cement-retained					Cement-retained					Locator Abutment					Cement-retained					Locator Abutment				
Titanium Abutment	 RP Angled Abutment, 15A 5.7mm 028.2431 RP Angled Abutment, 15B 5.7mm 028.2432 RP Angled Abutment, 15A 5.7mm 028.2435 RP Angled Abutment, 15B 5.7mm 028.2436 RP Angled Abutment 5.5mm 028.2415					 RP Locator Abutment 1mm-6mm 028.2421-028.2426					 WP Solid Abutment 4mm 028.2604, 5.5mm 028.2605 WP Locator Abutment 1mm-5mm 028.2621-028.2625					 NC Cementable Abutment AH=4 038.2114, 038.2124, 038.2134 NC Cementable Abutment AH=5 038.2115, 038.2125, 038.2135 NC Cementable Abutment AH=5.5 038.2115, 038.2125, 038.2135 NC Cementable Abutment AH=6 038.2115, 038.2125, 038.2135 NC Locator Abutment AH=2-6 038.2702-038.2706					 RC Cementable Abutment AH=4 038.6114, 038.6124, 038.6134 RC Cementable Abutment AH=5 038.7114, 038.7124, 038.7134 RC Cementable Abutment AH=5.5 038.6115, 038.6125, 038.6135 RC Cementable Abutment AH=6 038.7115, 038.7125, 038.7135 NC Locator Abutment AH=1-8 038.6701-038.6706																													
Plastic Coping	 Extension Shell for Angled Abutment 026.0248 Plastic Shoulder for Angled Abutment 028.3622 Plastic Coping for 028.2415, Bridge, Crown 028.3424, 028.3425 Plastic Coping for Solid Abutment, Crown 028.3401 Plastic Coping for Solid Abutment, Bridge 028.3402 Components 028.2627					 Plastic Shoulder for Angled Abutment 028.3623 Plastic Coping for 028.2615, Bridge, Crown 028.3624, 028.3625 Plastic Coping for Solid Abutment, Crown 028.3601 Plastic Coping for Solid Abutment, Bridge 028.3602 Components 028.2627					 NC Angled Abutment, 15° 04.3 GH=2 038.2225 NC Angled Abutment, 0° 04.3 GH=3.5 038.2234 NC Angled Abutment, 15° 04.3 GH=3.5 038.2235 NC Plastic Coping for Cementable Abutment 03.5 Crown 038.1350, Bridge 038.1352 NC Plastic Coping for Cementable Abutment 05 Crown 038.1351, Bridge 038.1353 Components 028.2627					 RC Angled Abutment, 15° 06.5 GH=2 038.6225 RC Angled Abutment, 0° 06.4 GH=3.5 038.6234 RC Angled Abutment, 15° 06.5 GH=3.5 038.6235 RC Plastic Coping for Cementable Abutment 05 Crown 038.1356, Bridge 038.1358 RC Plastic Coping for Cementable Abutment 06.5 Crown 038.1355, Bridge 038.1357 Components 028.2627																																		
Auxiliary Parts Screws																																																		

TRAUSIM MEDICAL DENTAL IMPLANT SYSTEM



Jiangsu Trausim Medical Instrument Co.,Ltd.
 No.18 JinCheng Road,Wujin Economic Development Zone,Changzhou,Jiangsu Province,213149,China
 Customer Service: +86-519-86391029
 Fax: +86-519-86398579
 E-mail: market@trausim.com

	LN RP		HN RP		LN RP		HN RP		LN WP		HN WP		BL NC		BL RC		BL RC														
	Φ4.8mm	Φ4.8mm	Φ4.8mm	Φ4.8mm	Φ4.8mm	Φ4.8mm	Φ4.8mm	Φ4.8mm	Φ6.5mm	Φ6.5mm	Φ3.3mm	Φ4.1mm	Φ4.8mm	Φ3.3mm	Φ4.1mm	Φ4.8mm	Φ3.3mm	Φ4.1mm													
	TL LN RP Φ3.3mm	TL HN RP Φ3.3mm	TL LN RP Φ4.1mm	TL HN RP Φ4.1mm	TL LN RP Φ4.8mm	TL HN RP Φ4.8mm	TL LN WP Φ4.8mm	TL HN WP Φ4.8mm	BL NC Φ3.3mm	BL RC Φ4.1mm	BL RC Φ4.8mm																				
8mm	022.4308	023.4308	022.4408	023.4408	022.4508	023.4508	022.6508	023.6508	030.0308	030.0408	030.0508																				
10mm	022.4310	023.4310	022.4410	023.4410	022.4510	023.4510	022.6510	023.6510	030.0310	030.0410	030.0510																				
12mm	022.4312	023.4312	022.4412	023.4412	022.4512	023.4512	022.6512	023.6512	030.0312	030.0412	030.0512																				
14mm	022.4314	023.4314	022.4414	023.4414	022.4514	023.4514			030.0314	030.0414	030.0514																				
Round Bur	Round Bur Φ1.4 024.0014	Round Bur Φ2.3 024.0023	Round Bur Φ3.1 024.0031	Round Bur Φ1.4 024.0014	Round Bur Φ2.3 024.0023	Round Bur Φ3.1 024.0031	Round Bur Φ1.4 024.0014	Round Bur Φ2.3 024.0023	Round Bur Φ3.1 024.0031	Round Bur Φ1.4 024.0014	Round Bur Φ2.3 024.0023	Round Bur Φ3.1 024.0031																			
Drill	Pilot Drill Φ2.2 L=33 024.0122 Φ2.2 L=41 024.0123	Twist Drill Φ2.8 L=33 024.0128 Φ2.8 L=41 024.0129	Pilot Drill Φ2.2 L=33 024.0122 Φ2.2 L=41 024.0123	Twist Drill Φ2.8 L=33 024.0128 Φ2.8 L=41 024.0129	Twist Drill Φ3.5 L=33 024.0135 Φ3.5 L=41 024.0136	Pilot Drill Φ2.2 L=33 024.0122 Φ2.2 L=41 024.0123	Twist Drill Φ2.8 L=33 024.0128 Φ2.8 L=41 024.0129	Twist Drill Φ3.5 L=33 024.0135 Φ3.5 L=41 024.0136	Twist Drill Φ4.2 L=33 024.0142 Φ4.2 L=41 024.0143	Pilot Drill Φ2.2 L=33 024.0122 Φ2.2 L=41 024.0123	Twist Drill Φ2.8 L=33 024.0128 Φ2.8 L=41 024.0129	Twist Drill Φ3.5 L=33 024.0135 Φ3.5 L=41 024.0136	Twist Drill Φ4.2 L=33 024.0142 Φ4.2 L=41 024.0143																		
Depth Gauge	Alignment Pin Φ2.2 026.0458	Depth Gauge Φ2.2/2.8 026.0455	Alignment Pin Φ2.2 026.0458	Depth Gauge Φ2.2/2.8 026.0455	Depth Gauge Φ3.5 026.0450	Alignment Pin Φ2.2 026.0458	Depth Gauge Φ2.2/2.8 026.0455	Depth Gauge Φ3.5 026.0450	Depth Gauge Φ4.2 026.0451	Alignment Pin Φ2.2 026.0458	Depth Gauge Φ2.2/2.8 026.0455	Depth Gauge Φ3.5 026.0450	Depth Gauge Φ4.2 026.0451																		
Profile Drill	Profile Drill Φ2.8 L=25 024.0228 Φ2.8 L=34 024.0229		Profile Drill Φ3.5 L=25 024.0235 Φ3.5 L=34 024.0236					Profile Drill Φ4.2 L=25 034.0232 Φ4.2 L=34 024.0243		Profile Drill Φ3.3 L=25 034.0233 Φ3.3 L=34 034.0234		Profile Drill Φ4.8 L=25 034.0248 Φ4.8 L=34 034.0249																			
Tap	TL Tap for Ratchet Φ3.3 L=30 024.0334 Φ3.3 L=34 024.0335	TL Tap for Adapter Φ3.3 024.0333	TL Tap for Ratchet Φ4.1 L=30 024.0342 Φ4.1 L=34 024.0343	TL Tap for Adapter Φ4.1 024.0341			TL Tap for Ratchet Φ4.8 L=30 024.0349 Φ4.8 L=34 024.0350	TL Tap for Adapter Φ4.8 024.0348		BL Tap for Adapter Φ3.3 034.0333		BL Tap for Adapter Φ4.1 034.0341	BL Tap for Adapter Φ4.8 034.0348																		
Closure Screw	RP	028.0400	1.5mm 028.0401	2mm 028.0402	3mm 028.0403	4.5mm 028.0404	2mm 028.0412	3.5mm 028.0413	WP	028.0600	2mm 028.0602	3mm 028.0603	4.5mm 028.0604	2mm 028.0612																	
Abutment	RP Solid Abutment 4mm 028.2404	RP Solid Abutment 5.5mm 028.2405	RP Solid Abutment 7mm 028.2407	RP Octa Abutment 1.5mm 028.2411	RP Octa Abutment 5.5mm 028.2415	RP Angled Abutment,15°A 5.7mm 028.2431	RP Angled Abutment,15°B 5.7mm 028.2432	RP Angled Abutment,20°A 5.7mm 028.2435	RP Angled Abutment,20°B 5.7mm 028.2436	RP Octa TI Base 4mm 038.8212	RP Octa TI Base 6mm 038.8251	WP Solid Abutment 4mm 028.2604	WP Solid Abutment 5.5mm 028.2605	WP Octa Abutment 1.5mm 028.2611	WP Octa Abutment 5.5mm 028.2615	WP Angled Abutment,15°A 5.5mm 028.2631	WP Angled Abutment,15°B 5.5mm 028.2632	WP Octa TI Base 4mm 038.8213	WP Octa TI Base 6mm 038.8252												
	RP Locator Abutment 1mm 028.2421	RP Locator Abutment 2mm 028.2422	RP Locator Abutment 3mm 028.2423	RP Locator Abutment 4mm 028.2424	RP Locator Abutment 5mm 028.2425	RP Locator Abutment 6mm 028.2426						WP Octa TI Base 4mm 038.8213	WP Octa TI Base 6mm 038.8252	WP Locator Abutment 1mm 028.2621	WP Locator Abutment 2mm 028.2622	WP Locator Abutment 3mm 028.2623	WP Locator Abutment 4mm 028.2624	WP Locator Abutment 5mm 028.2625													
												NC TI Base Φ4.5 AH=4 GH=1 038.8253 GH=2 038.8233 GH=3 038.8235	NC Cementable Abutment Φ3.5 AH=4 GH=1 038.2114 GH=2 038.2124 GH=3 038.2134	NC Cementable Abutment Φ5 AH=4 GH=1 038.4114 GH=2 038.4124 GH=3 038.4134	NC Cementable Abutment Φ3.5 AH=5.5 GH=1 038.2115 GH=2 038.2125 GH=3 038.2135	NC Cementable Abutment Φ5 AH=5.5 GH=1 038.4115 GH=2 038.4125 GH=3 038.4135	NC Locator Abutment NC Φ3.7 AH=2 038.2702 AH=3 038.2703 AH=4 038.2704 AH=5 038.2705 AH=6 038.2706	RC TI Base Φ4.5 AH=4 GH=1 038.8254 GH=2 038.8234 GH=3 038.8236	RC Cementable Abutment Φ5 AH=4 GH=1 038.8114 GH=2 038.8124 GH=3 038.8134	RC Cementable Abutment Φ5.5 AH=4 GH=1 038.7114 GH=2 038.7124 GH=3 038.7134	RC Cementable Abutment Φ5 AH=5.5 GH=1 038.6115 GH=2 038.6125 GH=3 038.6135	RC Cementable Abutment Φ5.5 AH=5.5 GH=1 038.7115 GH=2 038.7125 GH=3 038.7135	RC Locator Abutment RC Φ3.7 AH=2 038.6701 AH=3 038.6702 AH=4 038.6703 AH=5 038.6704 AH=6 038.6705 AH=6 038.6706	RC Angled Abutment,0° Φ4.3 GH=2 038.6224	RC Angled Abutment,15° Φ4.3 GH=2 038.6225	RC Angled Abutment,0° Φ4.3 GH=3.5 038.2234	RC Angled Abutment,15° Φ4.3 GH=3.5 038.2235	RC Angled Abutment,0° Φ6.4 GH=2 038.6224	RC Angled Abutment,15° Φ6.5 GH=2 038.6225	RC Angled Abutment,0° Φ6.4 GH=3.5 038.6234	RC Angled Abutment,15° Φ6.5 GH=3.5 038.6235



About TRAUSIM

Jiangsu Trausim Medical Instrument Co., Ltd. is a wholly-owned subsidiary of Fulong Holdings. It is a high-tech enterprise which integrates R&D, design, processing, manufacturing, and sales of dental implants and surgical instruments. Trausim has extensive cooperation with Swiss and German research institutes, using world leading equipments and surface treatment technologies to provide high-quality dental implants.

Trausim is committed to build high-quality implants and provide better solution for dental prosthetics. Trausim is always searching for R&D improvements, and establishes solid quality management system. The goal of Trausim is to be the most reliable dental supplier! The features of Trausim's products are easy to use, safe, and effective in clinical applications, therefore Trausim's products are widely recognized in China and global market.