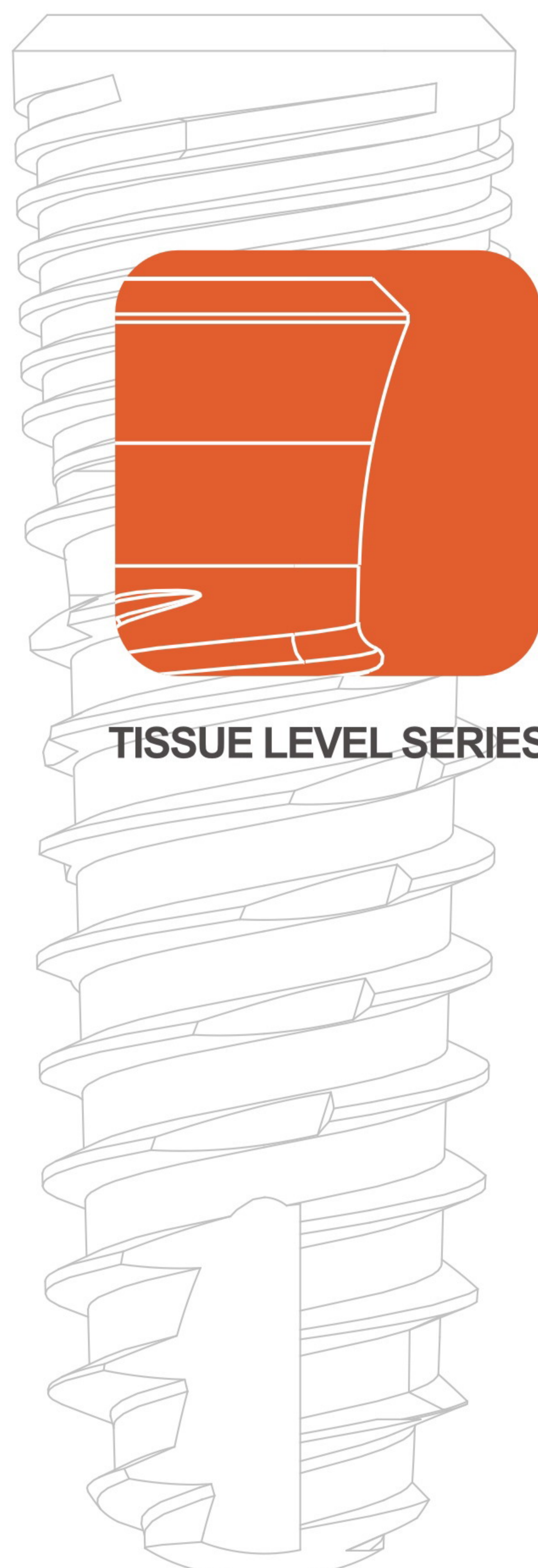




BONE LEVEL SERIES



TISSUE LEVEL SERIES



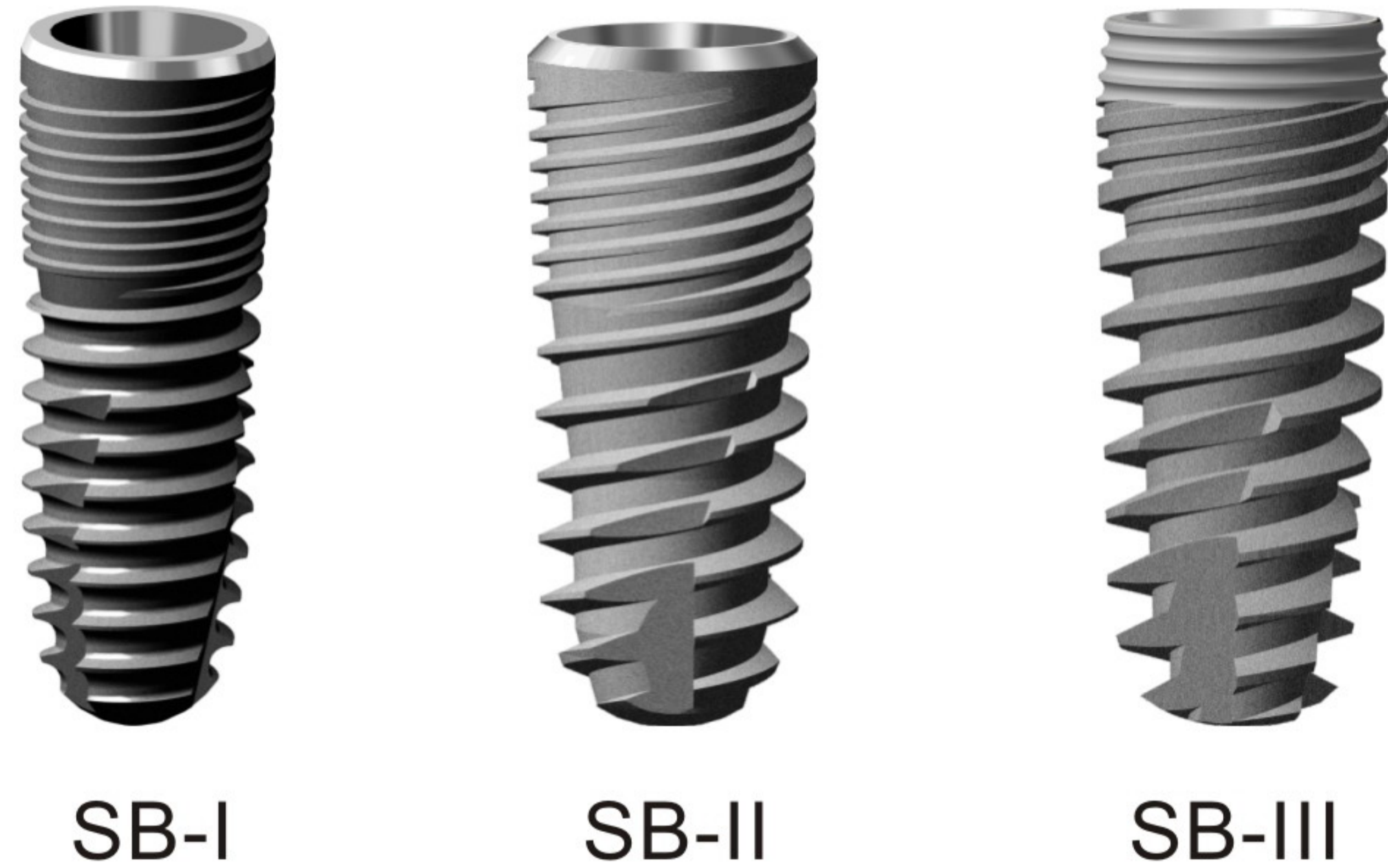
MINI IMPLANT SERIES



2F., No.92, Luke 5th Rd., Luzhu Dist., Kaohsiung City 82151, Taiwan (R.O.C.)  
TEL: 886-7-6956688 FAX: 886-7-6955329 [www.alliance-gt.com](http://www.alliance-gt.com)



# BONE LEVEL SERIES



- 1 • Anodization Abutment
- 2 • S.L.A. Surface Treatment
- 3 • Double & Micro & Variable Threads
- 4 • Morse Taper 11° Internal Hexagonal Connection
- 5 • Anti-Bacterial Platform Switching
- 6 • Apex Blunt Design
- 7 • Mount-free Design



Type	Narrow	Standard		
D	3.4	3.8	4.3	4.8
L	8.5/10/11.5/13/15	7/8.5/10/11.5/13/15	7/8.5/10/11.5/13/15	7/8.5/10/11.5/13/15



Type	Narrow	Standard		
D	3.0	3.5	4.0	4.5
L	10/11.5/13/15	8.5/10/11.5/13/15	7/8.5/10/11.5/13/15	7/8.5/10/11.5/13/15



Type	Narrow	Standard		
D	3.5	4.0	4.5	5.0
L	8.5/10/11.5/13/15	7/8.5/10/11.5/13/15	7/8.5/10/11.5/13/15	7/8.5/10/11.5/13/15



Bone level series prosthetics are all compatible



Bone level surgical instruments are all compatible

# TISSUE LEVEL SERIES

- Anodization Abutment
- S.L.A. Surface Treatment
- Morse Taper 8° Internal Octagonal Connection
- Apex Blunt Design
- Single Stage Surgery Implant
- Pre-mount Design (AT series) Mount-free Design (ST series)
- Surgical and Prosthetic Compatibility with Major Brands

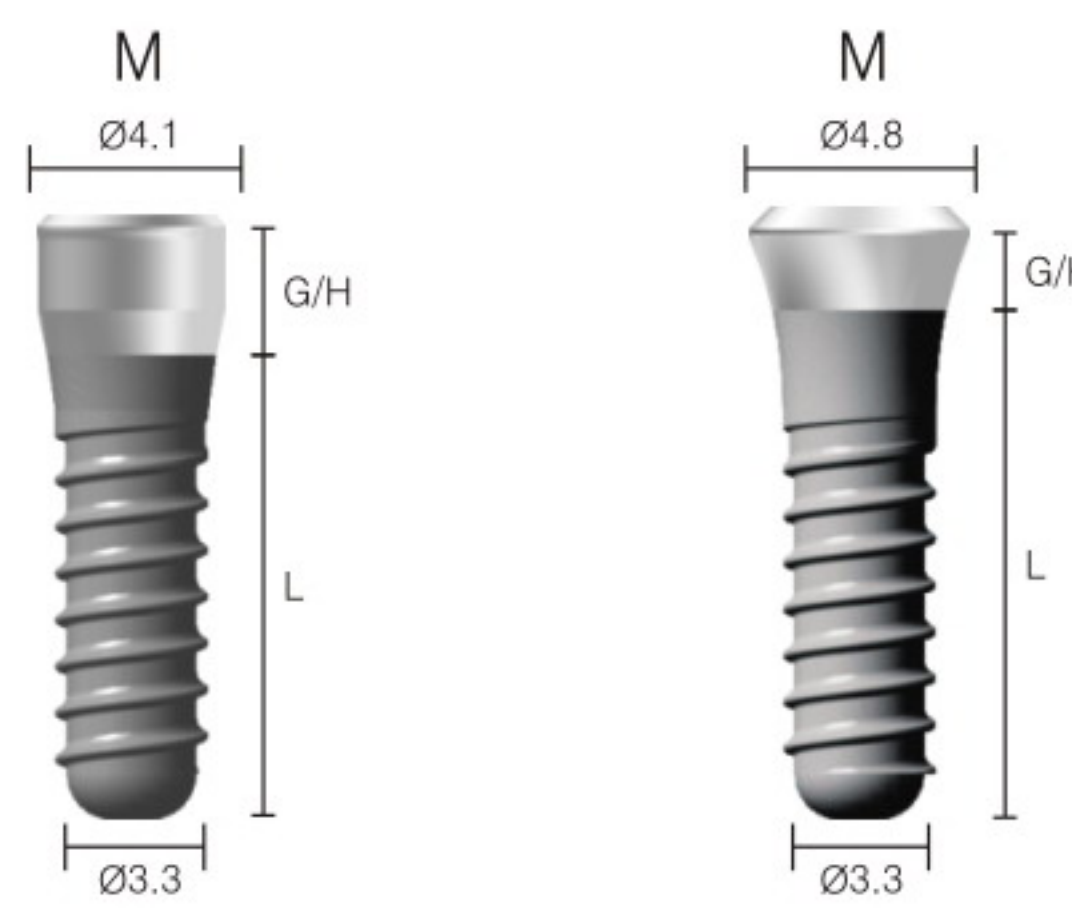


Tissue level series prosthetics are all compatible



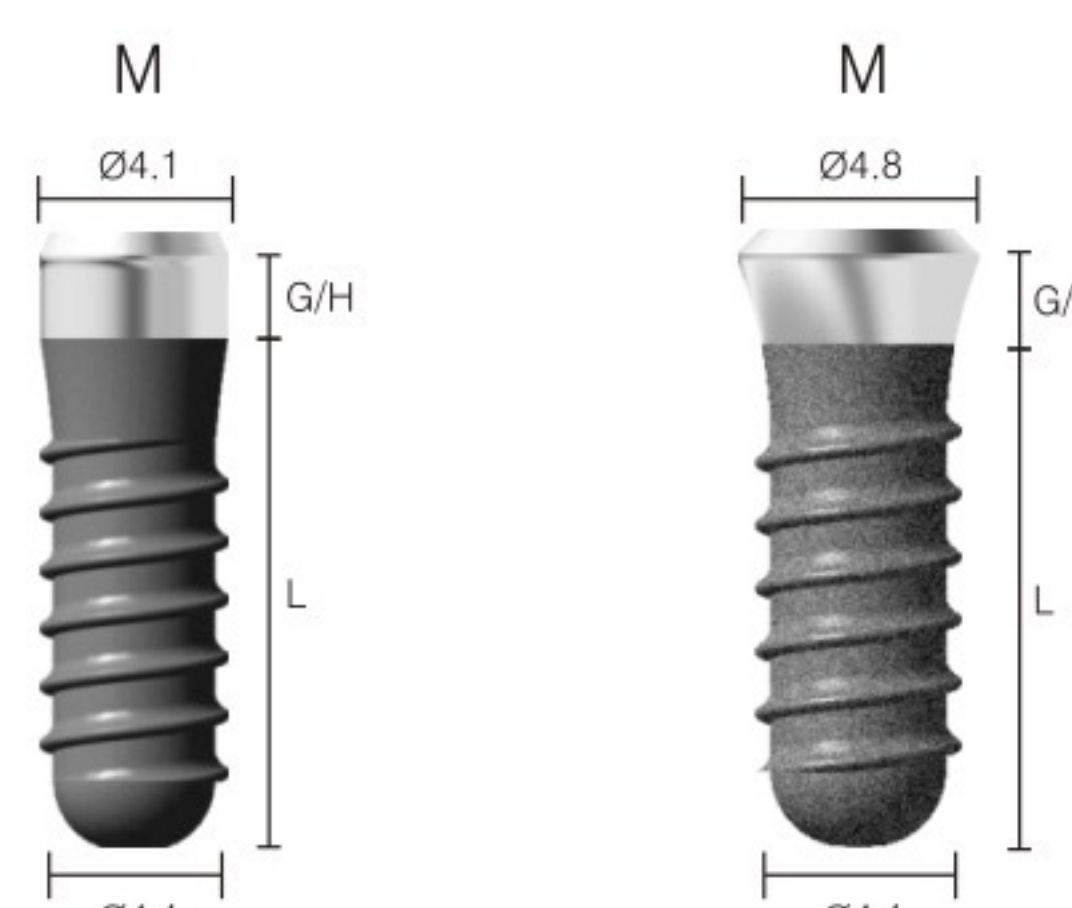
Tissue level series surgical instruments are all compatible

## AT-I



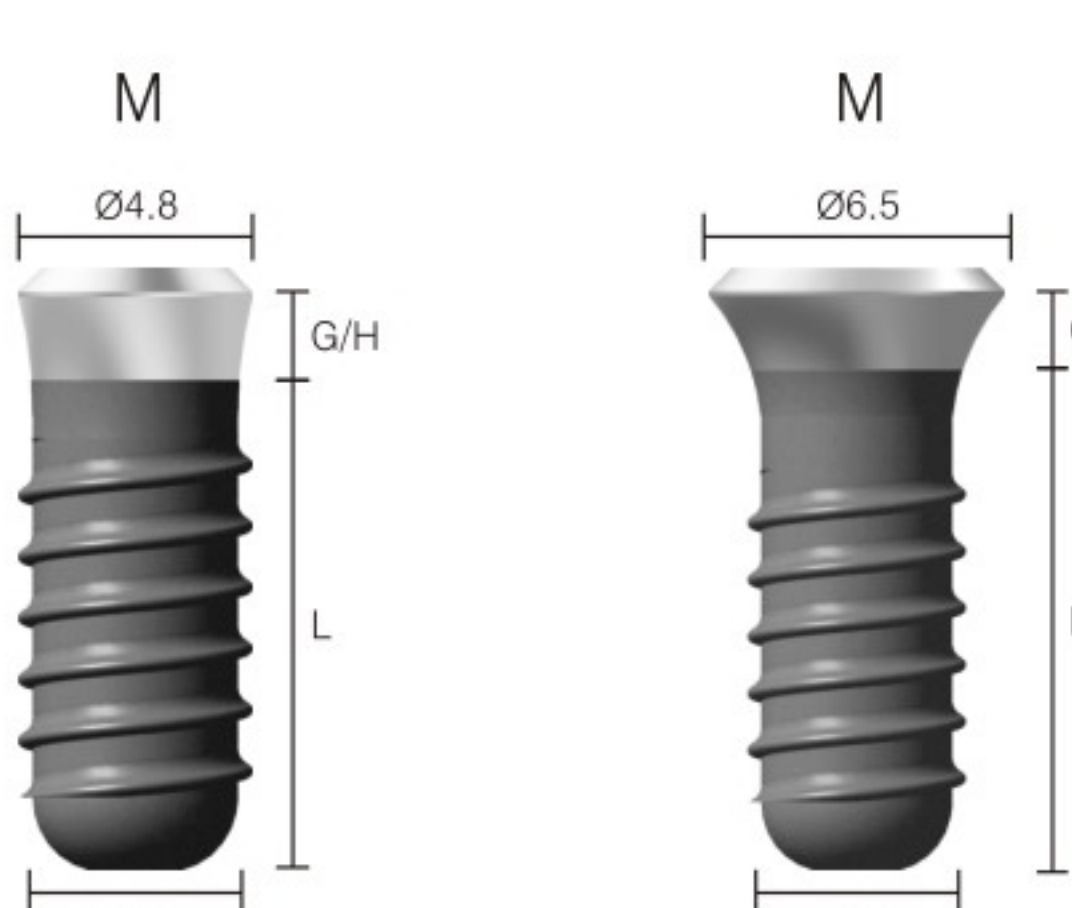
D = Ø3.3

	GH	1.8	2.8	
L	M	Ø4.1	Ø4.8	Ø4.1
8	ATIN330818			ATIN330828
10	ATIN331018	ATIR331018	ATIN331028	ATIR331028
12	ATIN331218	ATIR331218	ATIN331228	ATIR331228
14	ATIN331418	ATIR331418	ATIN331428	ATIR331428



D = Ø4.1

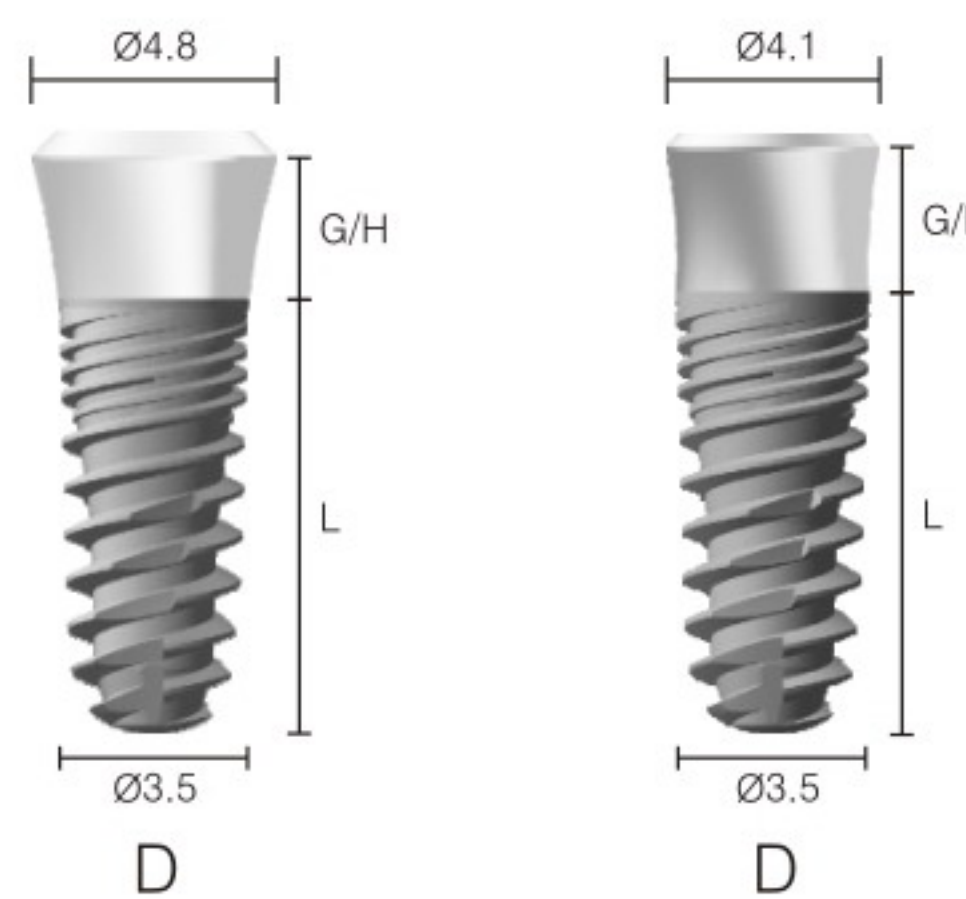
	GH	1.8	2.8	
L	M	Ø4.1	Ø4.8	Ø4.1
8		ATIR410818		ATIR410828
10	ATIN411018	ATIR411018	ATIN411028	ATIR411028
12	ATIN411218	ATIR411218	ATIN411228	ATIR411228
14		ATIR411418		ATIR411428



D = Ø4.8

	GH	1.8	2.8	
L	M	Ø4.8	Ø6.5	Ø4.8
8	ATIR480818	ATIW650818	ATIR480828	ATIW650828
10	ATIR481018	ATIW651018	ATIR481028	ATIW651028
12	ATIR481218	ATIW651218	ATIR481228	ATIW651228
14	ATIR481418	ATIW651418	ATIR481428	

## ST



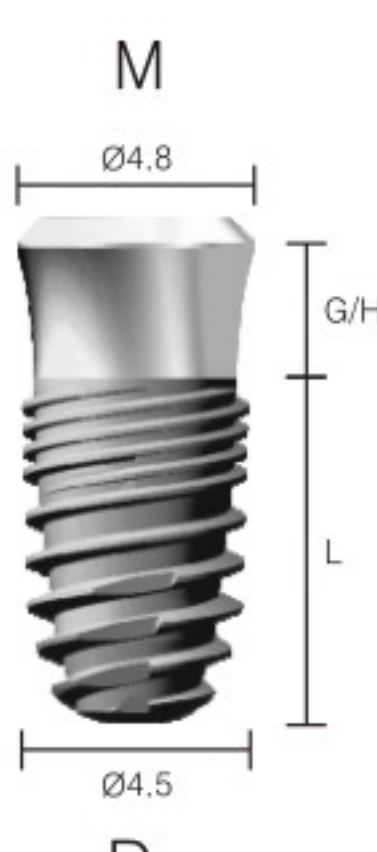
D = Ø3.5

	GH	1.8	2.8	
L	M	Ø4.1	Ø4.8	Ø4.1
8.5	STN350818	STS350818	STN350828	STS350828
10	STN351018	STS351018	STN351028	STS351028
11.5	STN351118	STS351118	STN351128	STS351128
13	STN351318	STS351318	STN351328	STS351328
15	STN351518	STS351518	STN351528	STS351528



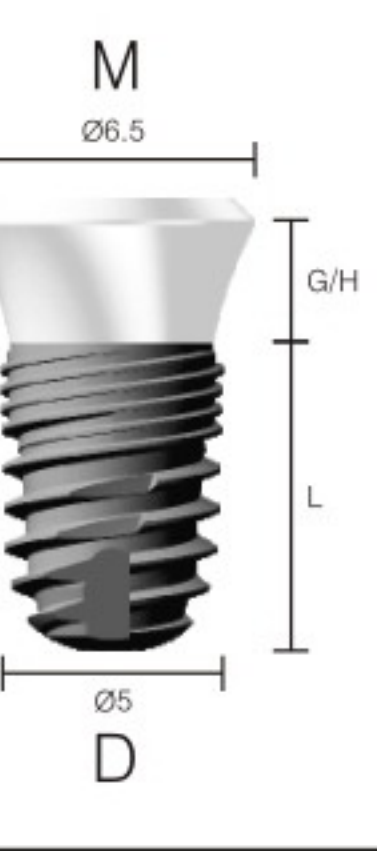
D = Ø4.0

	GH	1.8	2.8	
L	M	Ø4.8		Ø4.8
7	STS400718			STS400728
8.5	STS400818			STS400828
10	STS401018			STS401028
11.5	STS401118			STS401128
13	STS401318			STS401328
15	STS401518			STS401528



D = Ø4.5

	GH	1.8	2.8	
L	M	Ø4.8		Ø4.8
7	STS450718			STS450728
8.5	STS450818			STS450828
10	STS451018			STS451028
11.5	STS451118			STS451128
13	STS451318			STS451328
15	STS451518			STS451528



D = Ø5.0

	GH	1.8	2.8	
L	M	Ø6.5		Ø6.5
7	STS500718			STS500728
8.5	STS500818			STS500828
10	STS501018			STS501028
11.5	STS501118			STS501128
13	STS501318			STS501328
15	STS501518			STS501528

# MINI IMPLANT SERIES



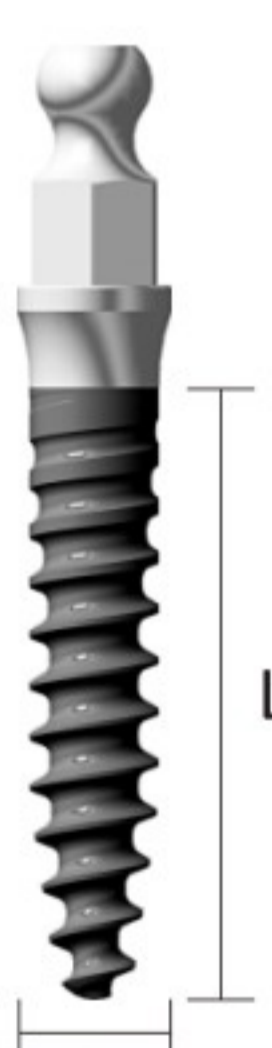
MIP

MIB

- 1 • S.L.A. Surface Treatment
- 2 • All Bone Densities Applicability
- 3 • The Highest Purity of Grade 4 Titanium
- 4 • Suitable for Anterior Implantation
- 5 • Surgery Procedures Simplification



D	2.0	2.5	3.0
G/H	2.0	4.0	2.0
L	10/12/14	10/12/14	10/12/14



D	2.0	2.5	3.0
G/H	2.0	4.0	2.0
L	10/12/14	10/12/14	10/12/14



Mini implant series prosthetics are all compatible



Mini implants series surgical instruments are all compatible