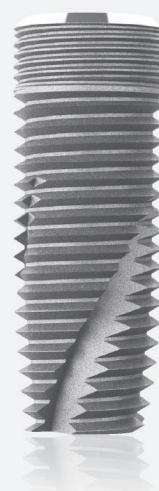


Cylindrical and Progressive implants

Progressive, with its increasing conicity that helps to achieve an optimal primary stability in critical situation like a D3/D4 bone, post extractive sites, immediate loading. It is designed to be employed in the Iso Guide guided surgery. Eternal classics, **TI** internal hexagon, suited for medium to hard bone, have been designed to use the cylindrical drill system with stoppers.



Progressive



TI
Internal
hexagon

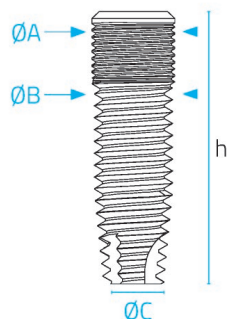


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Internal hexagon cylindrical implants

Ø 3,3 Tiaz implants



h = length
 ØA = maximum coronal diameter
 ØB = thread diameter
 ØC = apex diameter

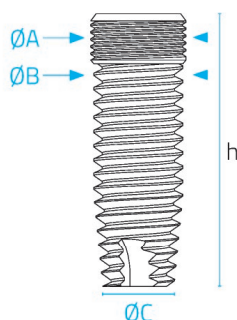
Platform Tiz/Tiaz

code	implant Ø	h	ØA	ØB	ØC
TIAZ-8,5	3,3 □ (neck 3,5 mm)	8,5	3,5	3,3	2,55
TIAZ-10	3,3 □ (neck 3,5 mm)	10	3,5	3,3	2,55
TIAZ-11,5	3,3 □ (neck 3,5 mm)	11,5	3,5	3,3	2,55
TIAZ-13	3,3 □ (neck 3,5 mm)	13	3,5	3,3	2,55
TIAZ-14,5	3,3 □ (neck 3,5 mm)	14,5	3,5	3,3	2,55

Platform Normal

code	implant Ø	h	ØA	ØB	ØC
TIA-8,5	3,3 □ (neck 4,0 mm)	8,5	4,0	3,3	2,55
TIA-10	3,3 □ (neck 4,0 mm)	10	4,0	3,3	2,55
TIA-11,5	3,3 □ (neck 4,0 mm)	11,5	4,0	3,3	2,55
TIA-13	3,3 □ (neck 4,0 mm)	13	4,0	3,3	2,55
TIA-14,5	3,3 □ (neck 4,0 mm)	14,5	4,0	3,3	2,55

Ø 3,3 and Ø 3,75 implants



h = length
 ØA = maximum coronal diameter
 ØB = thread diameter
 ØC = apex diameter

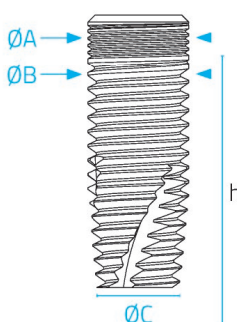
Platform Normal

code	implant Ø	h	ØA	ØB	ØC
TIB-8,5	3,75 □	8,5	4,0	3,75	3,0
TIB-10	3,75 □	10	4,0	3,75	3,0
TIB-11,5	3,75 □	11,5	4,0	3,75	3,0
TIB-13	3,75 □	13	4,0	3,75	3,0
TIB-14,5	3,75 □	14,5	4,0	3,75	3,0

Platform Normal

code	implant Ø	h	ØA	ØB	ØC
TID-8,5	4,25 □	8,5	4,25	4,25	3,5
TID-10	4,25 □	10	4,25	4,25	3,5
TID-11,5	4,25 □	11,5	4,25	4,25	3,5
TID-13	4,25 □	13	4,25	4,25	3,5
TID-14,5	4,25 □	14,5	4,25	4,25	3,5

Ø 4,25, Ø 5 and Ø 5,5 implants



h = length
 ØA = maximum coronal diameter
 ØB = thread diameter
 ØC = apex diameter

Platform Normal





















code	implant Ø	h	ØA	ØB	ØC
TIC-8,5	5,0 □	8,5	5,0	5,0	4,25
TIC-10	5,0 □	10	5,0	5,0	4,25
TIC-11,5	5,0 □	11,5	5,0	5,0	4,25
TIC-13	5,0 □	13	5,0	5,0	4,25
TIC-14,5	5,0 □	14,5	5,0	5,0	4,25

Platform Normal

code	implant Ø	h	ØA	ØB	ØC
TIF-8,5	5,5 □	8,5	5,0	5,5	4,75
TIF-10	5,5 □	10	5,0	5,5	4,75
TIF-11,5	5,5 □	11,5	5,0	5,5	4,75
TIF-13	5,5 □	13	5,0	5,5	4,75
TIF-14,5	5,5 □	14,5	5,0	5,5	4,75

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Surgical protocol for TI implants

																
	CMU-450	CMU-510	SF00	SF20 stop	SF25 stop	SF29 stop	SF32 stop	SF51	SF39 stop	SF45 stop	SF50 stop	TBA	TBB	TBD	TBC	TIE
	Handpiece punches		Pilot drill	Drills with depth stopper h 8,5-10-11,5-13-14,5				Preparatory drill	Drills with depth stopper h 8,5-10-11,5-13-14,5			Bone taps				
Ø 3,3 (3,5)	●		●	●	●	●	●					●				
Ø 3,3 (4,0)	●		●	●	●	●	●	●				●				
Ø 3,75	●		●	●	●	●	●	●					●			
Ø 4,25	●		●	●	●	●	●		●	●				●	●	
Ø 5,0		●	●	●	●	●	●		●	●					●	
Ø 5,5		●	●	●	●	●	●		●	●	●					●
For D1/D2 bone  																
Ø 3,3 (3,5)	●		●	●	●	●										
Ø 3,3 (4,0)	●		●	●	●	●		●								
Ø 3,75	●		●	●	●	●	●	●								
Ø 4,25	●		●	●	●	●	●		●	●						
Ø 5,0		●	●	●	●	●	●		●	●						
Ø 5,5		●	●	●	●	●	●		●	●	●					
For D3/D4 bone  																

Protocols and sequences are just suggested with an illustrative purpose. It's up to the surgeon to select the best surgical option for the anatomy of the patient.