

# One piece mini implants for overdenture with ball attachment

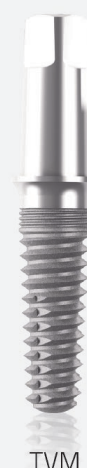
**TZ\_EP** has a conical shape and a micro ball 1,8 mm diam, for limited prosthetic volumes, ideal in mandibular bone.

**TZP** with 2,2 mm ball, cylindrical shape and endosseous diameter of 2,5 mm, convertible from spheric to monolithic. TiN treated balls.

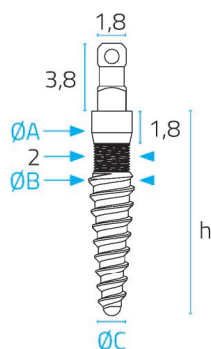


## One piece mini and conical implants

A truly versatile implant, it can be placed in every mouth region, for a multiple element prosthesis, or a single element prosthesis. The trans-mucous collar seals the implant cavity and has the function of foothold for the prosthesis. The higher abutment helps to parallelize the fixture even with very pronounced inclination.






### TZ\_EP Overdenture One piece implants with mini ball 1,8 mm diam.



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

code	implant Ø	h	ØA	ØB	ØC
TZ-EP-11	2,5 □	11,5	2,25	2,6	1,4
TZ-EP-13	2,5 □	13	2,25	2,6	1,4

#### Components Ø 1,8 mm for TZ\_EP

					
041CAM*	060CRM AY *	040CRM SN	040CRM	044CAIM	044PPM
Steel cap	Pink Teflon cap	Yellow Teflon cap	Transparent Teflon cap	Impression transfer	Analogue pins micro
Steel retention cap for Teflon caps	800 gr (soft)	450 gr (extra soft)	1100 gr (standard)		

\* Caps included with every implant

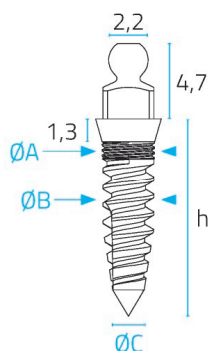
#### Surgical protocol

Kits and instruments pag. 84

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.



## TZP Overdenture One piece implants with 2,2 mm diam. Ball



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

Kits and instruments pag. 84

code	implant Ø	h	ØA	ØB	ØC
TZP-4	2,5	10	3,0	2,7	1,8
TZP-5	2,5	12	3,0	2,7	1,8
TZP-6	2,5	14	3,0	2,7	1,8

### Components ø 2,2 for TZP

CA*	CNA*	060CRNAYDR8	CNR	CNV	SAN-P2,2	044CAI22	CNV
Steel cap	Orange Teflon cap tender	Yellow Teflon cap	Pink Teflon cap	Green Teflon cap	Steel analogue	Ball transfer	Cementable abutment
Steel retention cap for Teflon caps	350 gr (soft)	500 gr (extra soft)	900 gr (medium)	1300 gr (extra strong)	For plaster models		

\* Caps included with every implant

### Surgical protocol

SD-03	SF00	SF 20	SIV
		h 10-11,5-13-14,5	
Manual punch	Pilot drill	Conical drill	3X3 connection ratchet extension
•	•	•	•
For D1/D2 bone			
•	•		•
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