

DE|TECH

IMPLANT TECHNOLOGY

CE 2292



SLA
SURFACE



"We are strong enough
to carry the **World**."



+90 506 891 37 13

info@detechimplant.com

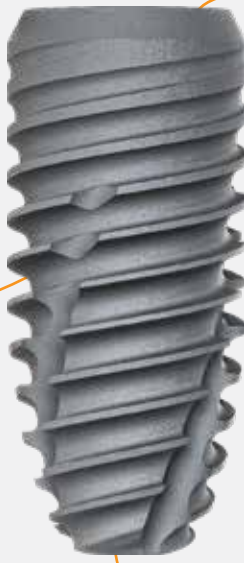
Başkent OSB 18 st. No:23
Sincan / ANKARA

www.detechimplant.com

DE2



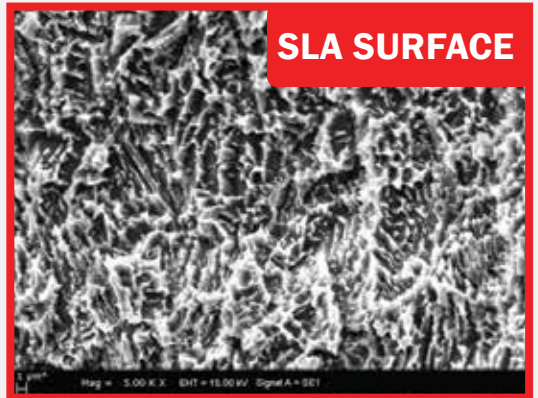
Conical HEX Connection



- With Micro Grooved Design;
- Progress by cutting the bone
 - It reduces stress
 - Provides high primary stability
 - Contributes to osseointegration by forming bleeding foci

With its round apex structure, it does not damage anatomical formations.

**Stronger
Gr 4
Titanium**



DETECH IMPLANT surface is made completely alkaline with a special method developed by our R&D team in addition to the SLA (Sand Blested, Large Grift, Acid Etched) protocol. Thanks to the homogeneous and hydrophilic structure obtained on the surface after this process, the osseointegraion process is completed faster and at an ideal rate.

CE 2292

DE|Mono

Go Beyond Traditional Practices
With **Monoblock** Implant



With its extended cutter groove structure, it provides excellent primary stability and is suitable for instant loading. Monoblock and neck can be bent. It is designed to be used in single or multiple cement and telescopic restorations.

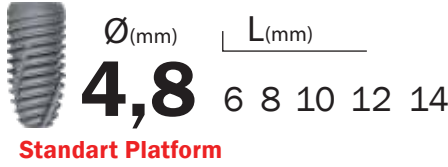
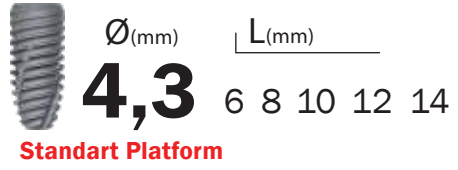
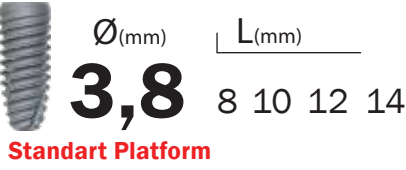
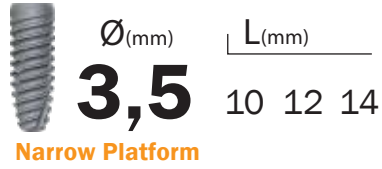
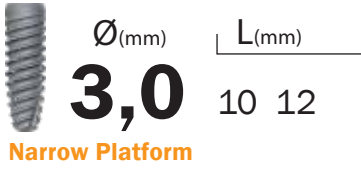
Stronger
Gr **4**
Titanium

With its extended cutter groove structure, it provides excellent primary stability and is suitable for instant loading. It is suitable for immobilization or transgingival insertion directly into the alveolar bone in patients with extensive bone loss. Polished surface, monoblock and neck can be bent 15 degrees. It is designed to be used in single or multiple restorations.

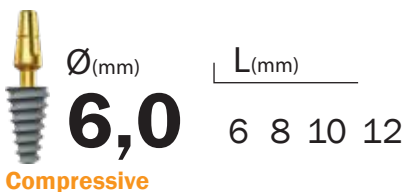
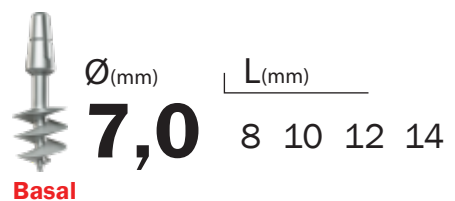
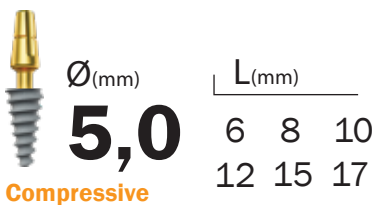
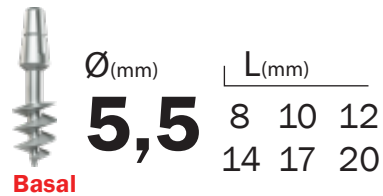
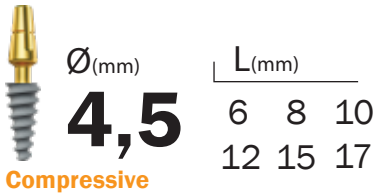
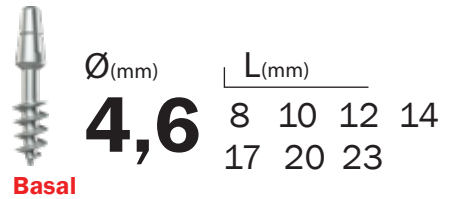
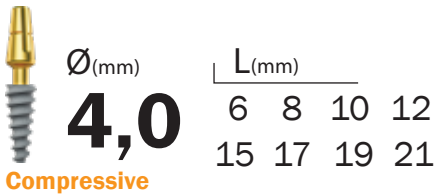
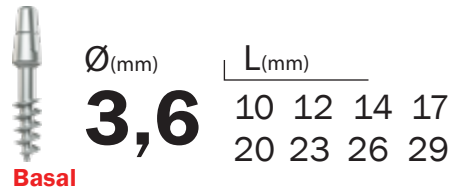
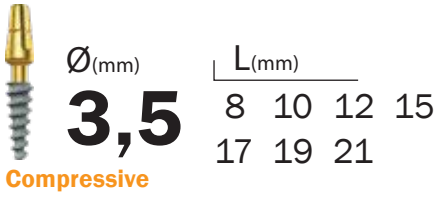
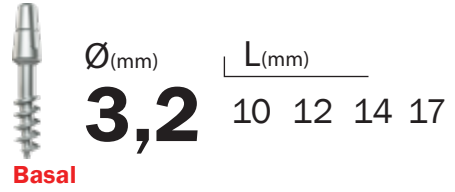
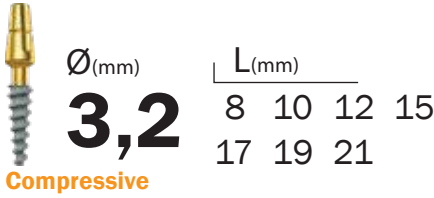
Gr **5**
Titanium



Diameter and Length of Detech Implant




Diameter and Length of DEMono Implant



High Strength Low Tolerances

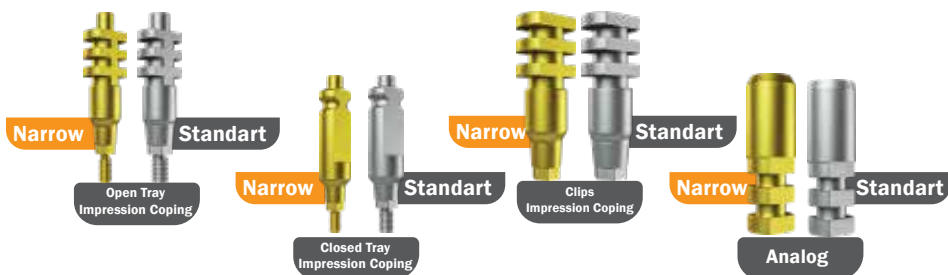
GINGIVA FORMER

4,5mm	Gingiva Level	Product Code
	1 mm	NIB4501
	2 mm	NIB4502
	3 mm	NIB4503
	4 mm	NIB4504
	5 mm	NIB4505
	7 mm	NIB4507

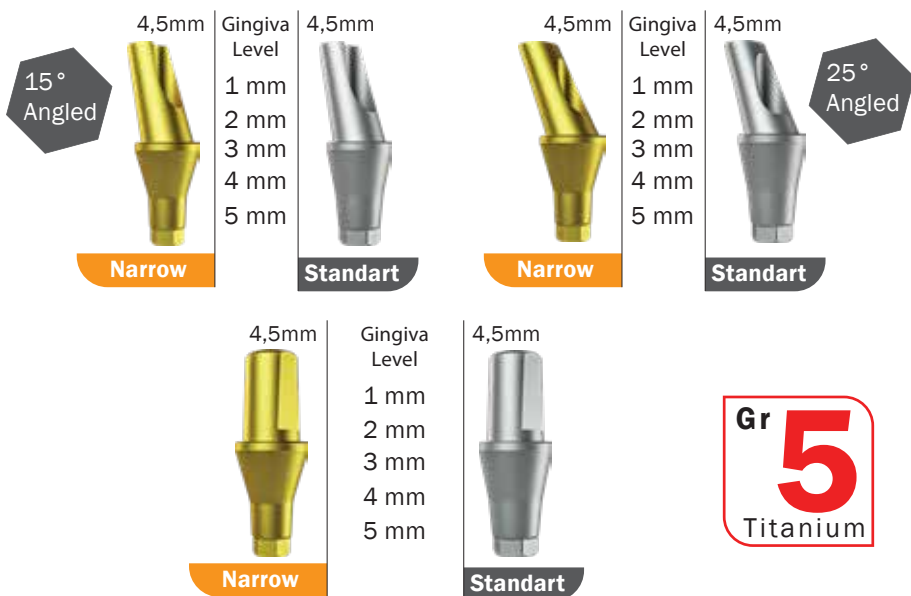
4,8mm	Gingiva Level	Product Code
	1 mm	SIB4801
	2 mm	SIB4802
	3 mm	SIB4803
	4 mm	SIB4804
	5 mm	SIB4805
	7 mm	SIB4807

Standart Regular

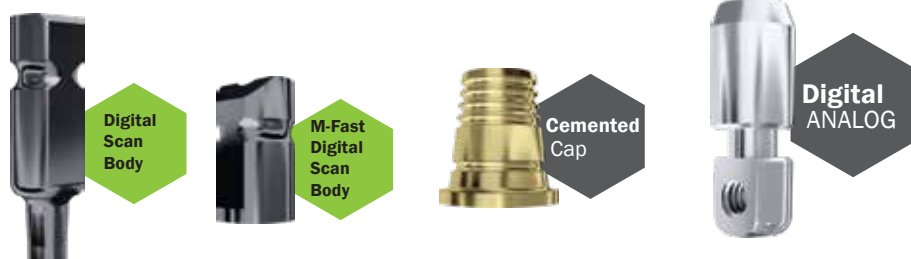
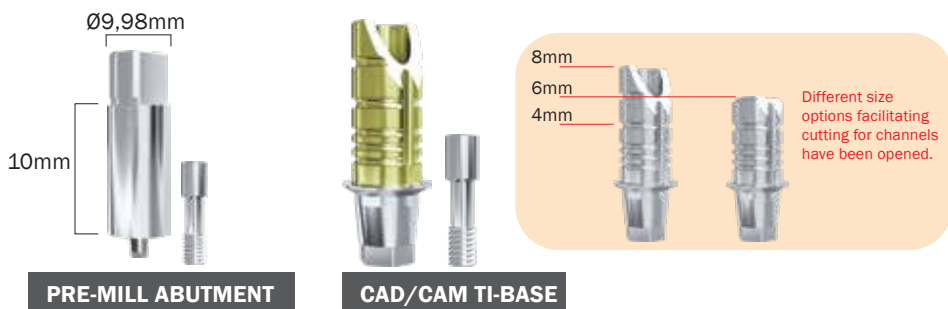
IMPRESSION PARTS



SHOULDER ABUTMENT



DIGITAL



SURGICAL KIT



TORQUE RATCHET



HANDLE

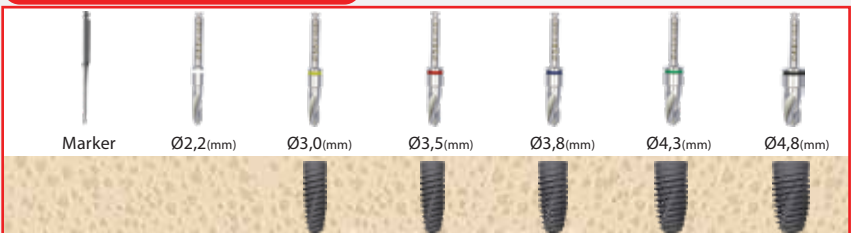
Hardbone Drills

Final Drills

Stoper Rings



Stoper Mill Protocol



Recommended RPM (rpm) 800

Recommended Torque Value (Ncm) 30

*All burs are 0,4 mm narrower than implant diameters.