


ORTHOPEDIC CONSTRUCTIONS

PRO2DENTALL

DENTAL PROTHETICS

CONSTRUCTIONS OF ALL TYPES OF COMPLISITY



 [pro2dent.pro](https://www.instagram.com/pro2dent.pro)

www.pro2dent.com

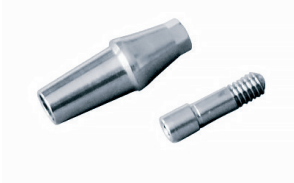
ISRAEL. Tel Aviv



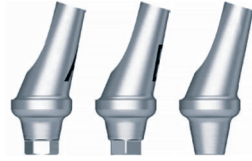
+972 512-953-274 | cell: +972 354-225-86 | fax: +972 3-911-37-56

PROSTHETICS OF ANY DEGREE OF COMPLEXITY

OSSTEM[®]
IMPLANT



Straight abutment
Platform: Regular / Mini / hex / non-hex with fixation screws



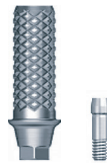
Angle abutment
Platform: Regular / Mini / hex / non-hex with fixation screws



Abutment Multi
Platform: Regular / Mini



Angle abutment Multi
Platform: Regular / Mini with fixation screws
17° / 30° angle



Temporary abutment (titanium)
With fixation screws



Temporary abutment for immediate loading (plastic)
With fixation screws



Esthetic low temporary cylinder
With fixation screws



Temporary titanium cylinders
With orthopedic screw



Plastic cylinder
With prosthetic screw



Healing cup
Platform: Regular / Mini



Impression transfer
Platform: Regular / Mini with fixation screws



Laboratory analog Port



Laboratory analog



Ebony gold screw



(All parts are made for both AnyRidge and AnyOne systems)



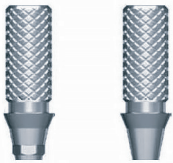
Monolithic abutment



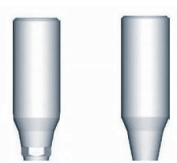
EZ post abutment
With retention screws



Angle abutment
With fixation screws
15° / 25°* angle



Temporary abutment (titanium)
With fixation screws



Temporary abutment (plastic, POM)
With fixation screws



Straight multi-unit abutment



Angle multi-unit abutment
With fixation screws
17° / 30° angle



Temporary cylinder
With locking screws



Titanium platform
Platform: hex / non-hex with fixation screw



AnyRidge impression post for closed tray



AnyRidge healing abutment



AnyRidge impression post for open tray



AnyRidge titanium base

PROSTHETICS OF ANY DEGREE OF COMPLEXITY

Dentium
For Dentists By Dentists



**Healing cup
(titanium)**



Double abutment
With retention screws



Impression component
With fixation screws



Angle abutment
With fixation screws
15° / 25°* angle



**Straight multi-unit
abutment**
With plastic retainer



Angle multi-unit abutment
With retention screws
and plastic holder
15°/30° angle



**Components
for multi-unit abutment**
With fixation screws



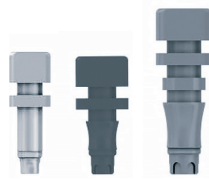
Ball abutment
With fixation screws

* in addition to the standard angle of inclination, an individual approach is possible, at the request of the customer.

mis[®]



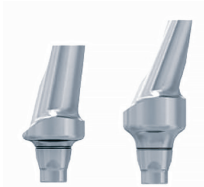
Healing cup
ø 3.3 - 6.3
h 3 - 8



Impression transfers
Open spoon
ø 3.3 - 5.5
h 11 - 15



Standard abutment
With retention screws



Angled aesthetic abutments
With retention screws



Straight multi-unit abutment



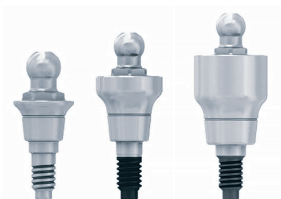
Angle multi-unit abutment
With fixation screws
17° / 30° angle



Temporary abutment (titanium)



Plastic burnable cylinder



Ball abutment



Orthopedic screws



Ti-Base
With fixation screws



Ti-Base on standard platform
With fixation screws

Titanium alloy composition (Ti 6Al 4V ELI)

Ti	Equal proportions
C (max)	0.08
Fe (max)	0.25
O (max)	0.13
N (max)	0.05
H (max)	0.013
Al	5.5 - 6.5
V	3.5 - 4.5
Melting temperature, C°	1604 - 1660
Hardness Hardened HV5	350 - 385



Straight abutment

Platform:
Regular / Mini / hex /
non-hex with fixation screws



Titanium base (Ti-Base)

Platform:
Regular / Mini
with fixation screws



Healing cup

Platform:
Regular / Mini



Implant cover screws



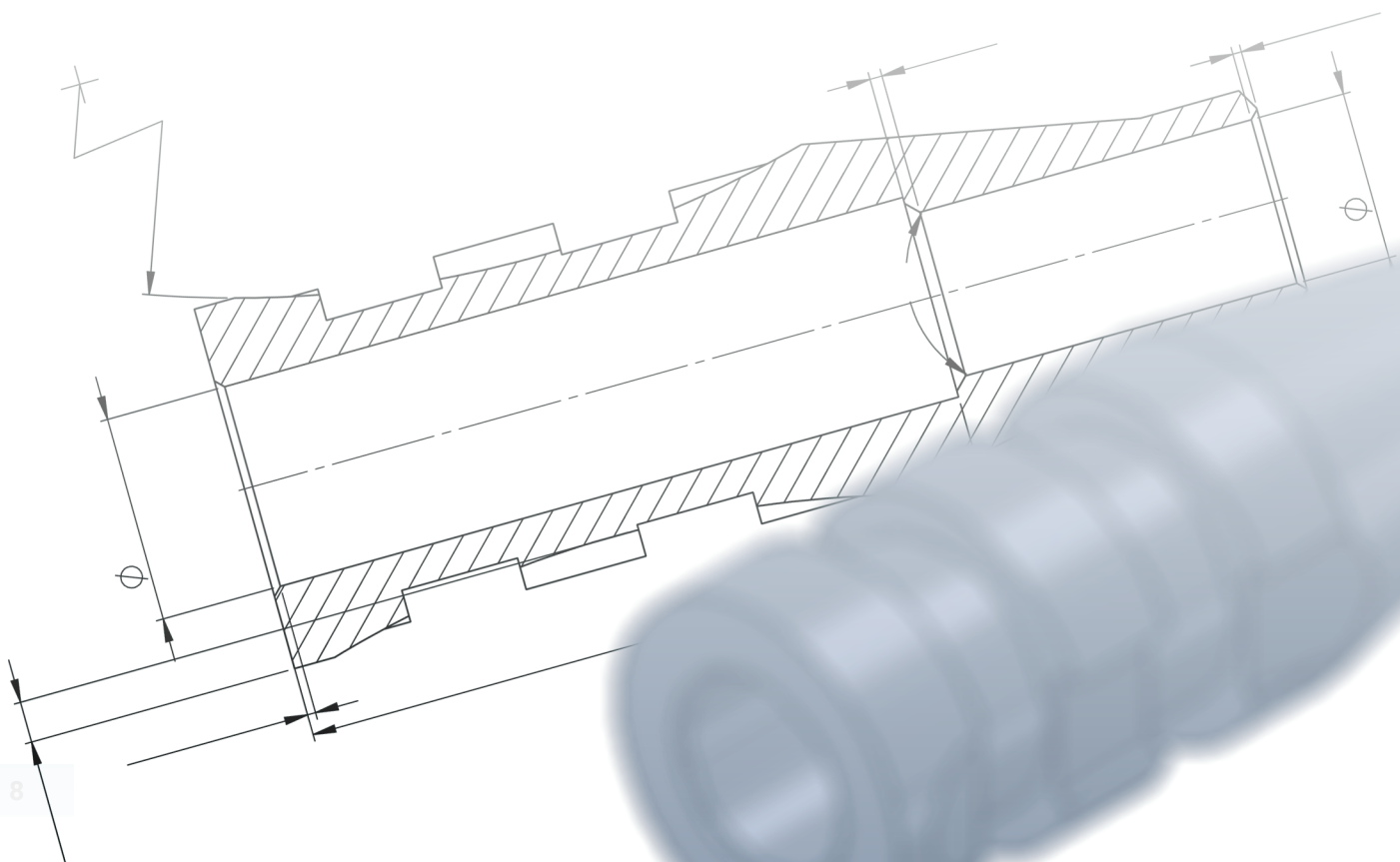
**Temporary abutment
(titanium)**

With fixation screws



Impression transfers

Platform:
Regular / Mini
with fixation screws

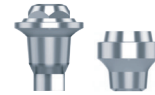




Cylinder abutment
 ϕ 3.5, 4.1, 5.1
 h 0.8, 1.5, 3, 4.5



Angle multi-unit abutment
 With fixation screws
 17° / 30° angle



Straight tapered abutment



Ball abutment



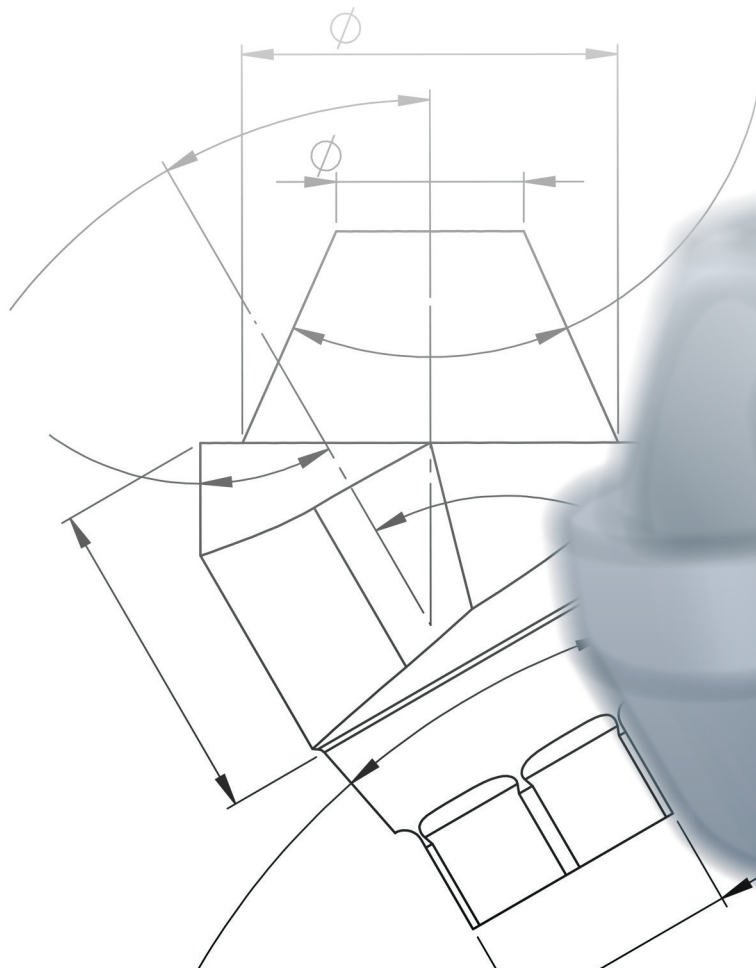
Plastic cylinders



Laboratory analog

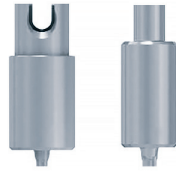


Locking screw

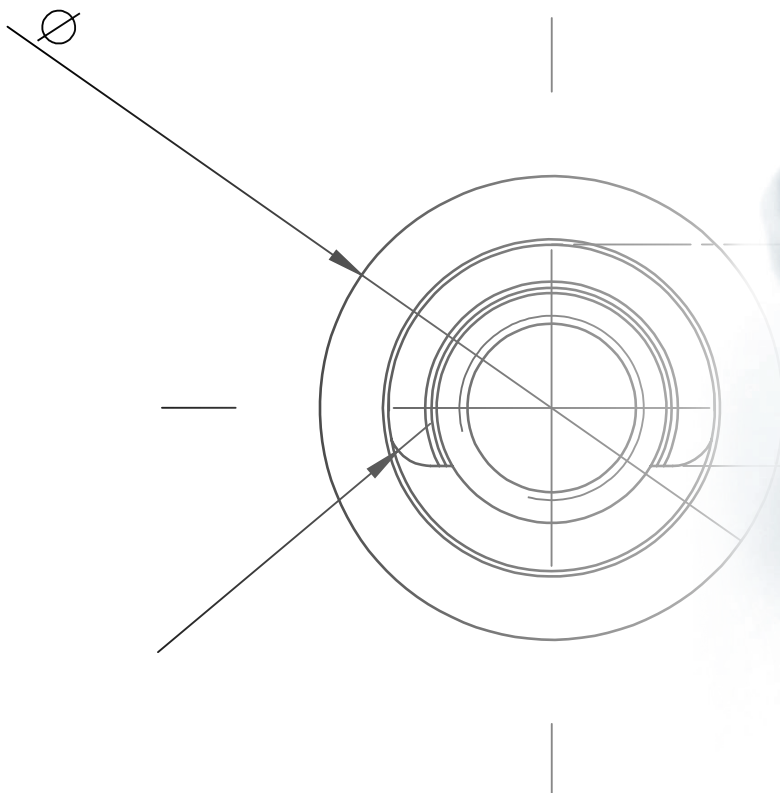
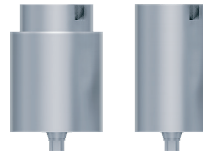


PRE MILLED ABUTMENT

mis[®]



straumann



PROSTHETICS OF ANY DEGREE OF COMPLEXITY

CAD/CAM



Ti-Base
Platform: Regular / Mini
with retention screws



Titanium abutment bases Multi
With prosthetic screw



Ti-Base AnyRidge
With fixation screws



Ti-Base AnyOne
With fixation screws



CAD-CAM titanium platform
with multi-unit abutment level

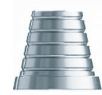


Ti-Base
With fixation screws

CAD/CAM



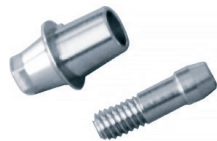
Ti-Base
With fixation screws



**CAD-CAM titanium
abutment bases**



Ti-Base
With fixation screws



Ti-Base
Platform: Regular / Mini
with fixation screws



Healing cup

Platform:
Regular / Mini



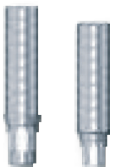
Transfer for open tray

with screw, long and short
(NC, RC)



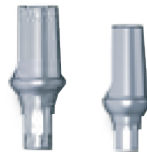
Laboratory analog

for implant
(NC, RC)



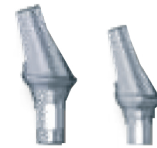
Temporary abutment

(NC, RC)



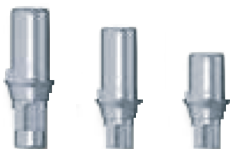
Standard straight abutment

(NC, RC)



Standard angled abutment

18° angle (NC, RC)



Titanium base

(NC, RC)



Multi-unit straight abutment

(NC, RC)



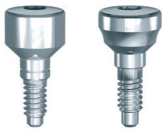
Multi-unit angled abutment

17° / 30° angle (NC, RC)



**Components for multi-unit
digital protocol:**

- Multi-unit screw
- Titanium base
- Temporary cap



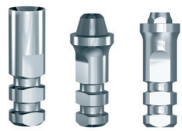
Healing cup
Platform:
Regular / Mini



Laboratory screws
Platform:
Regular / Mini



Impression transfers
Platform:
Regular / Mini



Laboratory analogs
Platform:
Regular / Mini



Plastic abutment
Platform:
Regular / Mini



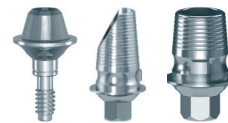
Protective titanium cap



Fixation screw



Straight abutment
Platform:
Regular / Mini



**Titanium
abutment bases**

PROSTHETICS OF ANY DEGREE OF COMPLEXITY



Anatomic abutments
Platform:
Regular / Mini



Aesthetic abutments
Platform:
Regular / Mini



Standard abutments
Platform:
Regular / Mini



Fixation screws



**Angle multi-unit
abutment**



HBC abutments



TCT-N abutments



Titanium ball abutments



Healing cup



A. B. Dental Devices



Healing cup

Platform:
Regular / Mini



Titanium bases

Platform:
Regular / Mini



**Titanium bases
for multi-unit abutments**



Angle abutment



**Plastic cylinder
for multi-unit abutments**



Ball abutment



**Straight multi-unit
abutment**

Platform:
Regular / Mini



**Angle multi-unit
abutment**

Platform:
Regular / Mini



Standart abutments

Platform:
Regular / Mini

PROSTHETICS OF ANY DEGREE OF COMPLEXITY

Our production facilities produce unique implant systems that meet all European quality standards. Thanks to the triple check that every detail is subjected to in production, we exclude errors and inaccuracies.

We are ready to fully provide the process of development, testing and production of custom implant systems, as well as prosthetic parts of any degree of complexity for your implant system.

Dentists and technicians with experience in the development and production of the world's leading implant systems take part in the development. They understand all the nuances of the requirements for the parts during their use.

We can produce prosthetic parts absolutely identical to the customer's model, or create a new one, which will be suitable for the doctor's custom methodology.

