

**Product Overview  
Prosthetics**

**Implants**

Q<sup>2</sup>-IMPLANT®



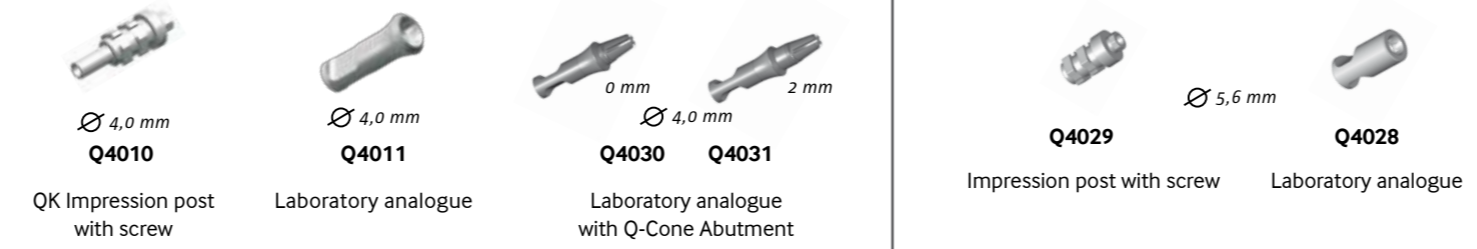
Length	Ø 3,5 mm Art. No.	Ø 3,75 mm Art. No.	Ø 4,5 mm Art. No.
8 mm	35Q208	4Q208	45Q208
10 mm	35Q210	4Q210	45Q210
12 mm	35Q212	4Q212	45Q212
14 mm	35Q214	4Q214	45Q214

Q<sup>K</sup>-IMPLANT®



Length	Ø 4,0 mm Art. No.	Ø 5,6 mm Art. No.
8 mm	4QK08	56QK08
10 mm	4QK10	56QK10
12 mm	4QK12	56QK12
14 mm	4QK14	56QK14

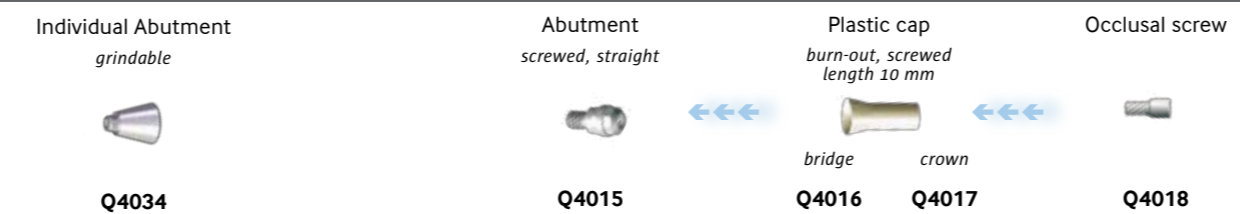
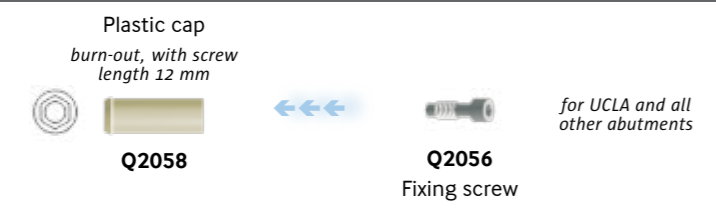
**Transfer/  
Laboratory**



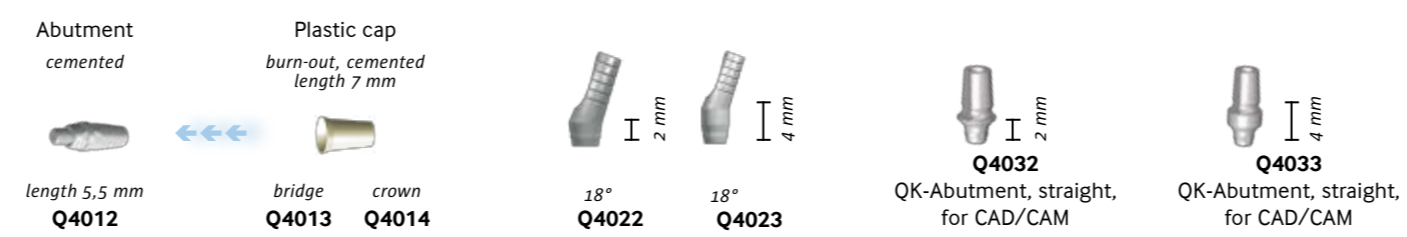
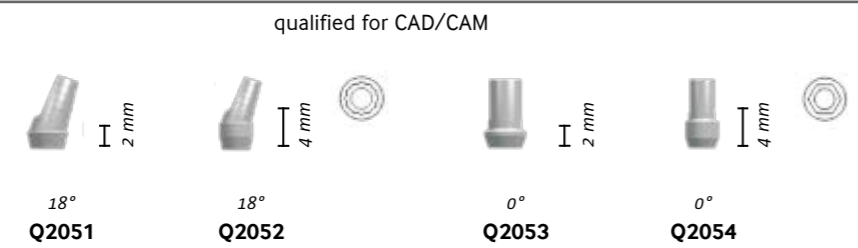
**Temporary  
restoration**



**Abutments  
screwed  
UCLA Abutment**



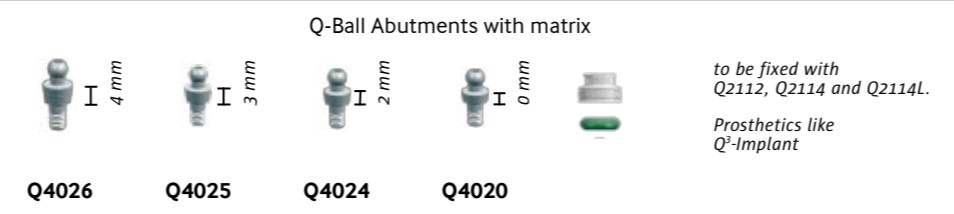
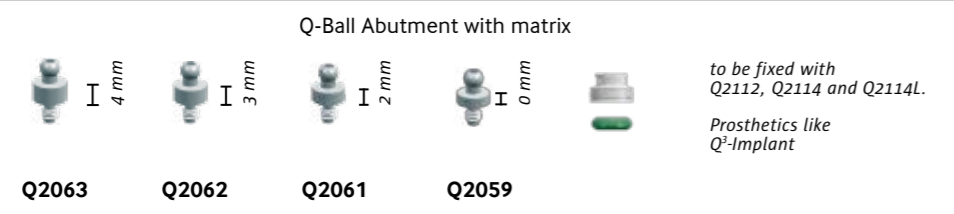
**Abutments  
straight, angled  
or cemented incl.  
fixing screw**



**Q-Cone Abutments**



**Q-Ball Abutments**

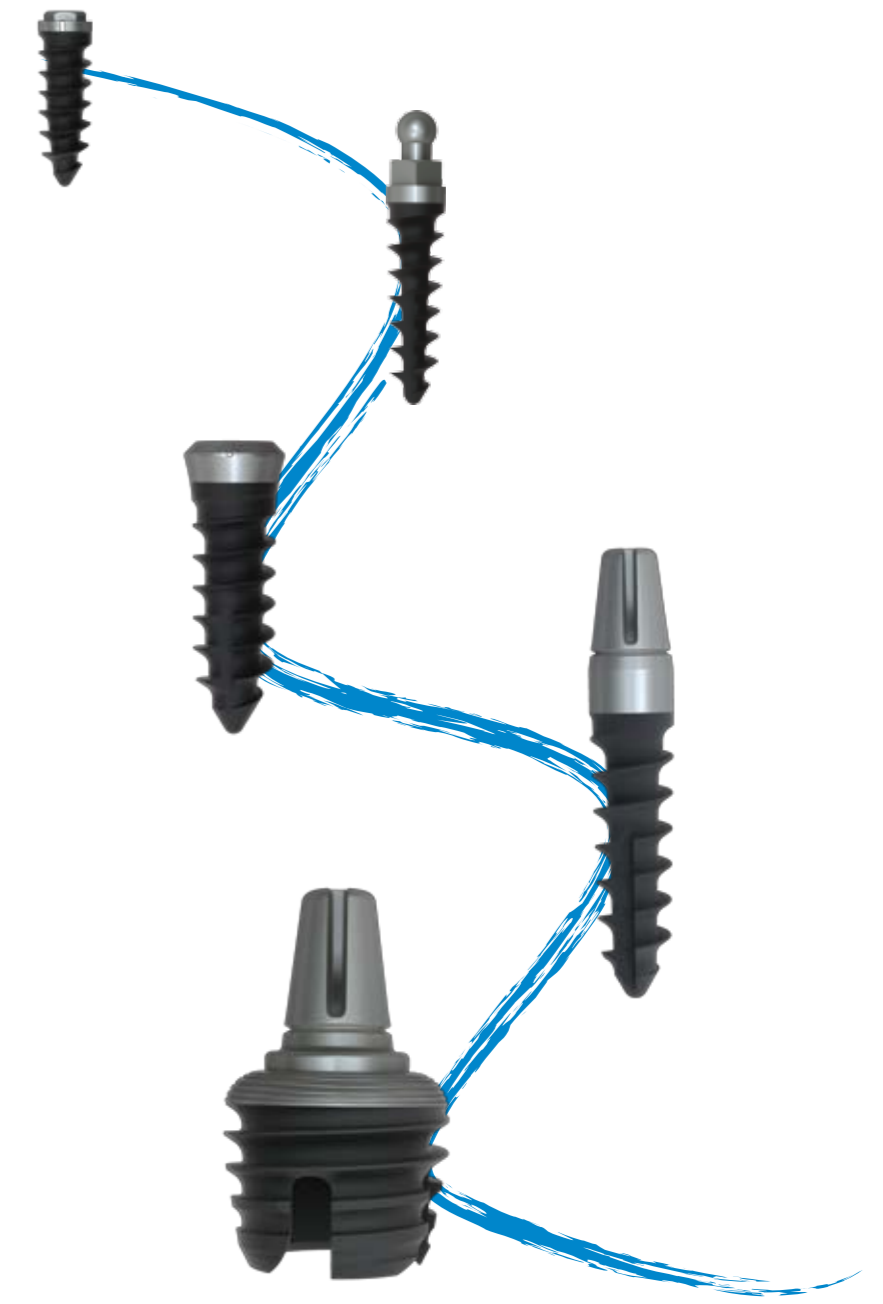


**Additional**



Q-IMPLANT® > BACK TO THE ROOTS

Product Overview Prosthetics



Content controlled, Subject to modifications. Expenditure 11/11 CE 0483

**TRINON**  
TITANIUM

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


# Product Overview Prosthetics Implants

GIP-IMPLANT




Length	Art. No.	Art. No.
4 mm	63GIP104	GIP4
5 mm	63GIP105	GIP5
6 mm	63GIP106	GIP6
7 mm	63GIP107	GIP7

Q-IMPLANT®

Length	Q-Implant 2,5				Standard		Short		
	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	
8 mm	25Q08	3Q08	39Q08	4Q08	5Q08	3QS08	39QS08	4QS08	5QS08
10 mm	25Q10	3Q10	39Q10	4Q10	5Q10	3QS10	39QS10	4QS10	5QS10
12 mm	25Q12	3Q12	39Q12	4Q12	5Q12	3QS12	39QS12	4QS12	5QS12
14 mm	25Q14	3Q14	39Q14	4Q14	5Q14	3QS14	39QS14	4QS14	5QS14

Q<sup>3</sup>-IMPLANT®



length	Art. No.	Art. No.	Art. No.
8 mm	23Q08	3Q308	45Q308
10 mm	23Q10	3Q310	45Q310
12 mm	23Q12	3Q312	45Q312
14 mm	23Q14	3Q314	45Q314

## Impression help



**QCAP**

Transfer cap Multicap+ (one slot, white)  
1 Pck = 5 pcs.



**QCAPS**

Transfer cap Multicap+ (without slot, white)  
1 Pck = 5 pcs.



**CAP5**

Cap for casting (one slot, blue)  
1 Pck = 5 pcs.



**CAP6**

Cap for casting (without slot, blue)  
1 Pck = 5 pcs.

fits all diametres



**Q3324**  
Transfer cap for 23Q-Implants  
1 Pck. = 4 pcs.



**Q3310**  
Transfer cap for 3Q<sup>3</sup>-  
and 45Q<sup>3</sup>-Implants  
1 Pck. = 4 pcs.

## Laboratory analogue



Ø 4,5 mm  
**4QLAB**

Laboratory analogue



Ø 2,5 mm   Ø 3,5 mm   Ø 3,9 mm   Ø 4,5 mm   Ø 5,6 mm  
**25QLAB   3QLAB   39QLAB   4QLAB   5QLAB**

Laboratory analogue



**23QLAB**  
Laboratory analogue  
for 23Q-Implants



**Q3210**  
Laboratory analogue  
for 3Q<sup>3</sup>- and 45Q<sup>3</sup>-Implants

## Temporary and final prosthetical items

### Silicone Multifunctional Cap

Fits all systems



**Q5001** Size S 1 Pck = 10 pcs.

**Q5002** Size M 1 Pck = 10 pcs.

**Q5003** Size L 1 Pck = 10 pcs.

### Titanium Cap



**QCAPT**

1 Pck = 5 pcs.

### Easy Temporary Cap made of Acryl

For Q-Implant 3Q / 4Q Ø 3,5 mm + Ø 4,5 mm



**PQ04**  
Ø 4,0 mm

for Q-Implant 3,5 & 4,5 mm



**PQ05**  
Ø 5,0 mm

for Q-Implant 3,5 & 4,5 mm



**PQ06**  
Ø 6,0 mm

for Q-Implant 3,5 & 4,5 mm



**PQ07**  
Ø 7,0 mm

for Q-Implant 3,5 & 4,5 mm



**PQ08**  
Ø 8,0 mm

for Q-Implant 3,5 & 4,5 mm



**PQ09**  
Ø 9,0 mm

for Q-Implant 3,5 & 4,5 mm



**PQ10**  
Ø 10,0 mm

for Q-Implant 3,5 & 4,5 mm

For Q-Implant 5QS Ø 5,6 mm



**PQ85**  
Ø 8,5 mm

for Q-Implant 5,6 mm



**PQ95**  
Ø 9,5 mm

for Q-Implant 5,6 mm



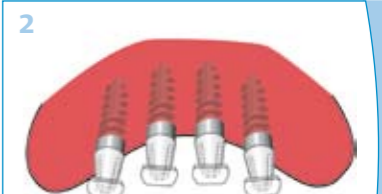
**PQ105**  
Ø 10,5 mm

for Q-Implant 5,6 mm

## Prosthetics Procedure



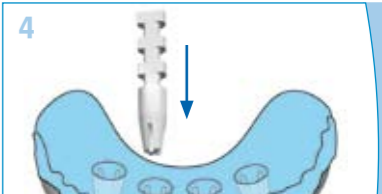
After accomplished woundhealing and without inflammation in mucosal area, the prosthetical process can start. In case the implants head are grinded the prosthetical forming is settled with conventional methods. Normally the slots in the head get blocked out with composite and the standard dental impression is executed. The laboratory model and the dental transformation are the same as providing a grinded tooth.



If the implants head are not grinded the use of MultiCap+ is recommended. This multifunctional cap is shifted onto the implants head and the impression made with an impression spoon.



The laboratory implants (3QLab / 4QLab / 5QLab) are now inserted into the Muticap+ which are sticking in the impression material for casting the model. Finally the technical laboratory work can be performed in usual manners.



The choice of a thermoplastic synthetic material gives the dental technician the possibility to use the MultiCap+ as a burn-out basis for a variety of dental applications. MultiCap+ has a uniform material strength due to its conical shape and constant thickness. Several laboratory steps are considerably shortened by using these prefabricated moulds. MultiCap+ burns out completely at 850°C (1562°F) without residues, which allows the use of a wide variety of alloys. Weight in gold approx. 0,8 g (12,35 gr.), which allows for no waste!



After the processing of the model all prosthetic possibilities are available. (e.g. ceramics full bridge)

**Q3325**  
Ø 2,3 mm

Titanium matrix for 23Q-Implants  
with O-Ring green

**Q3320**  
Ø 3,5 mm / 4,5 mm

Titanium matrix for Q<sup>3</sup>-Implants  
with O-Ring green

**Q3326**  
Ø 2,3 mm

Replacement O-Ring for 23Q-Implant  
green, standard 1 Pck = 10 pcs.

**Q3321**  
Ø 3,5 mm / 4,5 mm

Replacement O-Ring for Q<sup>3</sup>-Implant  
green, standard 1 Pck. = 10 pcs.

**Q3327**  
Ø 2,3 mm

Replacement O-Ring for 23Q-Implant  
black, hard 1 Pck = 10 pcs.

**Q3322**  
Ø 3,5 mm / 4,5 mm

Replacement O-Ring for Q<sup>3</sup>-Implant  
black, hard 1 Pck. = 10 pcs.

**Q3323**  
Ø 3,5 mm / 4,5 mm

Replacement O-Ring for Q<sup>3</sup>-Implant  
blue, very soft 1 Pck. = 10 pcs.