






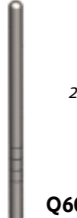




Additional instruments and diagnostic devices

Complete set Osteotom Q-Tom No. 1 – No. 7 	Osteotom Q-Tom No. 1 <i>(Bone Spreader)</i> Ø 1,8 mm	Osteotom Q-Tom No. 2 <i>(Bone Spreader)</i> Ø 2,0 mm	Osteotom Q-Tom No. 3 <i>(Bone Spreader)</i> Ø 2,2 mm	Osteotom Q-Tom No. 4 <i>(Bone Spreader)</i> Ø 2,4 mm	Osteotom Q-Tom No. 5 <i>(Bone Spreader)</i> Ø 2,6 mm	Osteotom Q-Tom No. 6 <i>(Bone Spreader)</i> Ø 2,8 mm	Osteotom Q-Tom No. 7 <i>(Bone Spreader)</i> Ø 3,0 mm
	QTOM1	QTOM2	QTOM3	QTOM4	QTOM5	QTOM6	QTOM7
Q-Para-Tubes-Set complete <i>(QPT08, QPT10, QPT12) with axis gauge and titanium box</i> QPTC	Depth and axis gauge  with laser marking 8, 10 and 12 mm QBML	Drilling guide  8 mm axis distance QPT08	Drilling guide  10 mm axis distance QPT10	Drilling guide  12 mm axis distance QPT12			
	Additional options		Titanium Gaugeball Ø 4 mm  4QBALL	X-Ray Pattern available for all implants  QXRAY	Titanium bowl  QX29	Depth gauge  QPARAPIN	
Guide tubes							
 Ø 2,4 mm length 10 mm straight QX32		 Ø 2,4 mm length 6 mm straight QX33		 Ø 2,4 mm length 10 mm with shoulder QX34		 Ø 3,4 mm length 6 mm straight QX35	
				 Ø 3,4 mm length 6 mm with shoulder QX36			
Reverse Guide Implant Technique RGIT	Drill 2,0 mm  Ø 2 mm Q6001	Pin 2,0 mm  Ø 2 mm Q6002	Master tube 4,0 mm  Ø 4 mm Q6003	Drill Guide 	Q6020 2,0 mm Q6022 2,2 mm Q6025 2,5 mm Q6028 2,8 mm Q6030 3,0 mm Q6033 3,3 mm Q6035 3,5 mm	Drill Guide Manual 	Q6120 2,0 mm Q6122 2,2 mm Q6125 2,5 mm Q6128 2,8 mm Q6130 3,0 mm Q6133 3,3 mm Q6135 3,5 mm
	Stereolithography						
				Stereolithography model for all CT using dicom export / mandible / maxilla, also exposure of nerves. Further stereolithography models on request			

Sinus Instrument Kit

Immediate sinus floor elevation with or without bone cover

Two different kind of instruments with blunt and sharp edges for dissecting mucosa on plane and rough internal surface of the maxillary sinus.



Flexible working ends (instruments are pre-bended for the normal enantral anatomy).

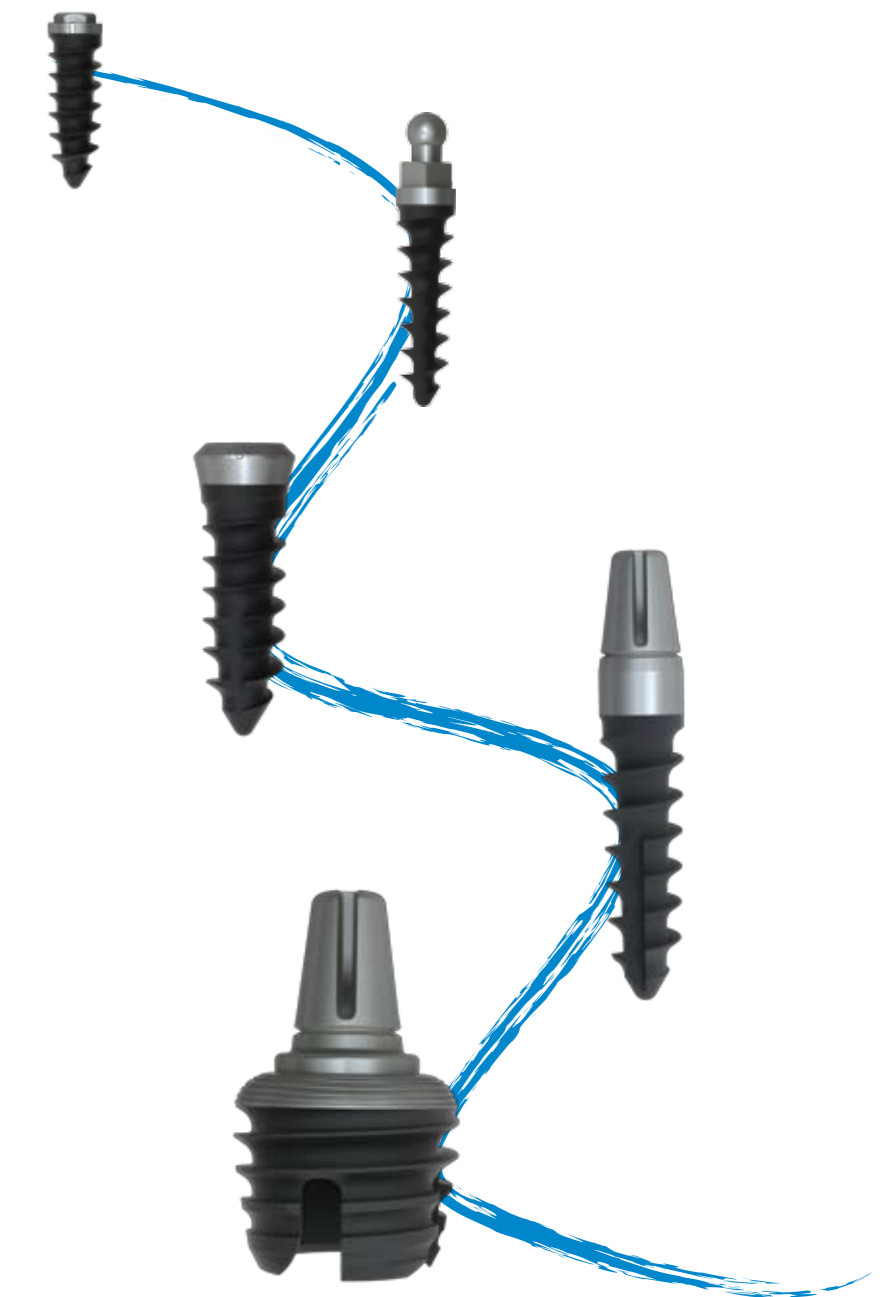
Instruments which are adapted and adjusted perfectly to the anatomical conditions in the maxillary sinus.

TRINON
TITANIUM

Augartenstraße 1 • D-76137 Karlsruhe
 Tel.: +49 (0) 721 932700 • Fax: +49 (0) 721 24991
 E-Mail: trinon@trinon.com • Internet: http://www.trinon.com

Q-IMPLANT® > BACK TO THE ROOTS

Product Overview Surgery



Content controlled. Subject to modifications. Expenditure 12.11 CE 0483

TRINON
TITANIUM

Augartenstraße 1 • D-76137 Karlsruhe
 Tel.: +49 (0) 721 932700 • Fax: +49 (0) 721 24991
 E-Mail: trinon@trinon.com • Internet: http://www.trinon.com

Product Overview Surgery

Implants

Q-IMPLANT®

	Ø 6,3 mm	Ø 7,0 mm
Length	Art. No.	Art. No.
4 mm	63GIP104	GIP4
5 mm	63GIP105	GIP5
6 mm	63GIP106	GIP6
7 mm	63GIP107	GIP7

Q-IMPLANT®

	Q-Implant 2,5				Standard				Short				
length	Ø 2,5 mm Art. No.	Ø 3,5 mm Art. No.	Ø 3,9 mm Art. No.	Ø 4,5 mm Art. No.	Ø 5,6 mm Art. No.	Ø 3,5 mm Art. No.	Ø 3,9 mm Art. No.	Ø 4,5 mm Art. No.	Ø 5,6 mm Art. No.	Ø 3,5 mm Art. No.	Ø 3,9 mm Art. No.	Ø 4,5 mm Art. No.	Ø 5,6 mm 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-IMPLANT®

	Ø 2,3 mm	Ø 3,5 mm	Ø 4,5 mm
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

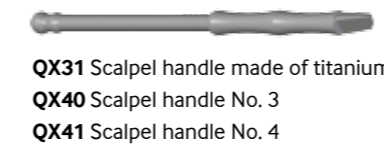
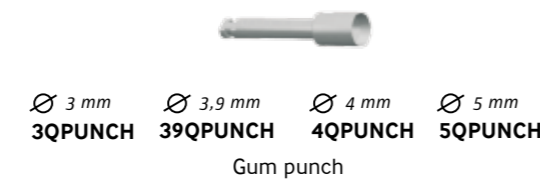
Q-IMPLANT®

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

Q-IMPLANT®

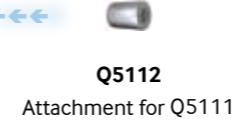
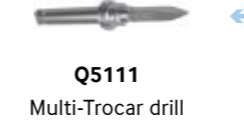
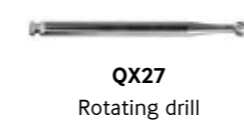
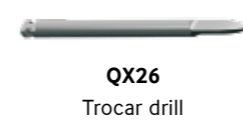
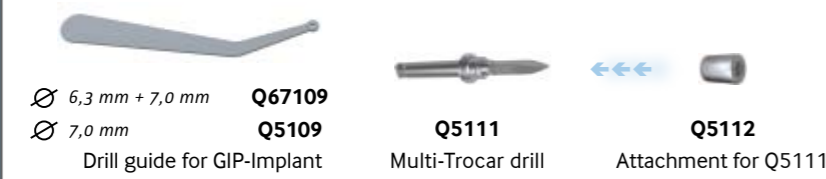
	Ø 3,5 mm	Ø 3,75 mm	Ø 4,5 mm
length	Art. No.	Art. No.	Art. No.
8 mm	35Q208	4Q208	45Q208
10 mm	35Q210	4Q210	45Q210
12 mm	35Q212	4Q212	45Q212
14 mm	35Q214	4Q214	45Q214

Mucosal surgery



Scalpel blades and disposable scalpels further information on request

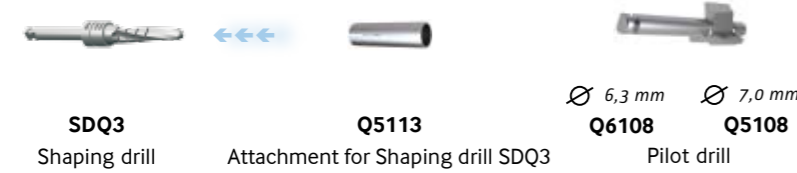
Bone preparation



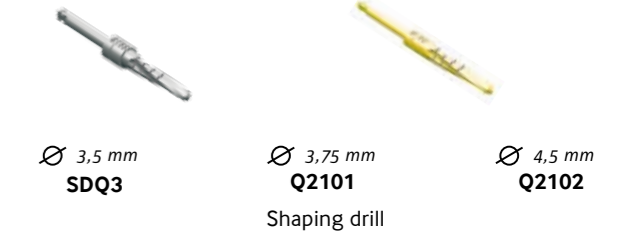
without fig. QX37 Gum punch attachment for Q5111, 3Q-Implants
without fig. QX38 Gum punch attachment for Q5111, 4Q-Implants
without fig. QX39 Gum punch attachment for Q5111, 5Q-Implants



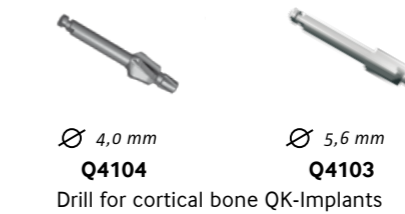
Pilot drill



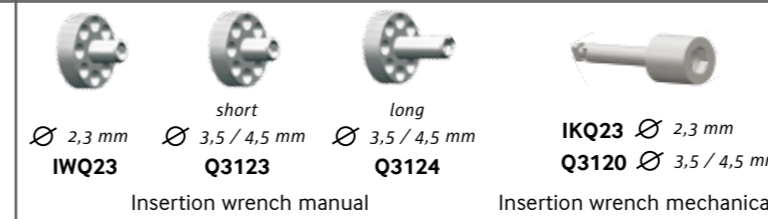
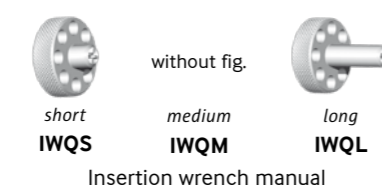
Shaping drill



Drill for cortical bone



Implant drivers



Instruments

