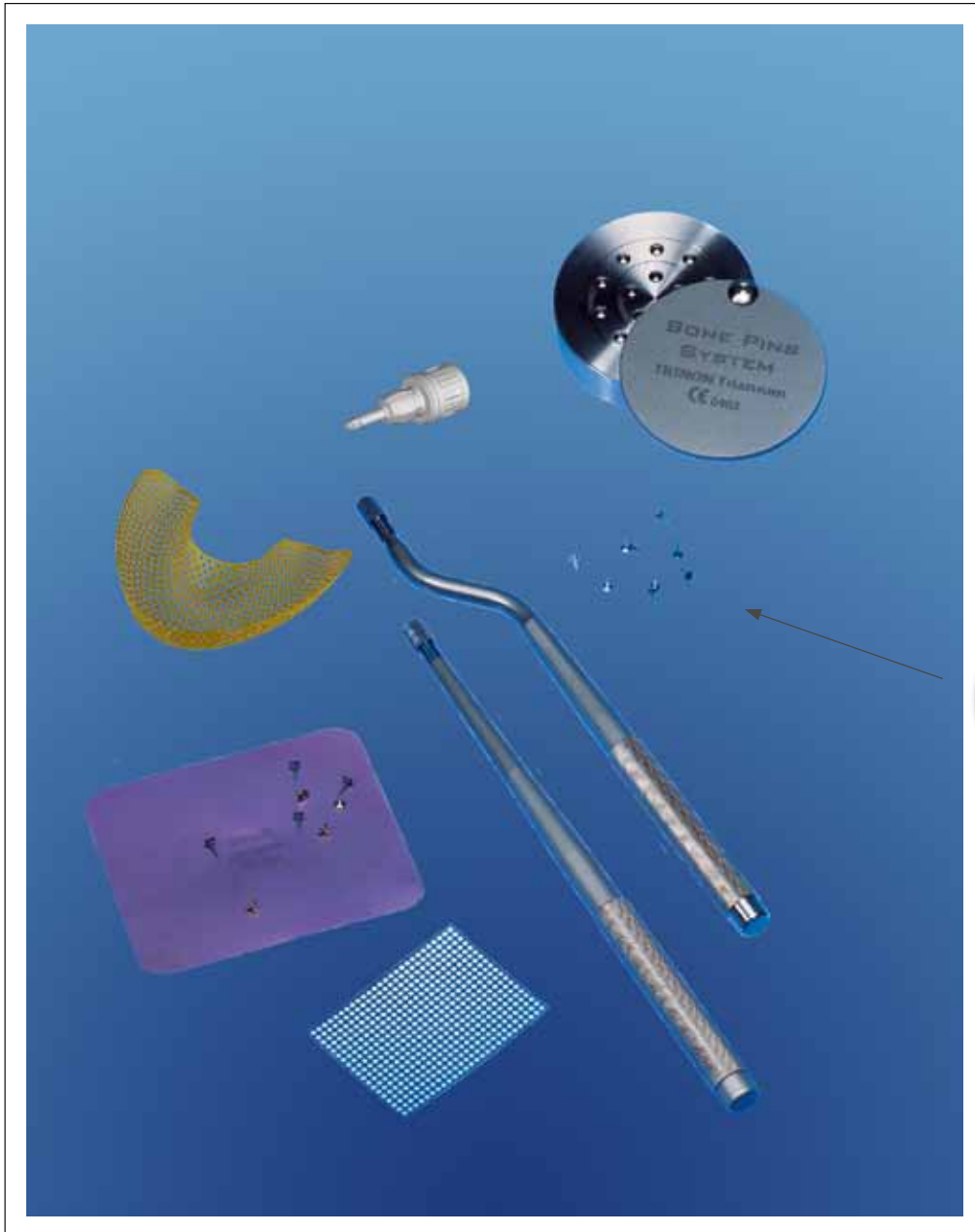


TRINON
TITANIUM



BONE PINS SYSTEM Q-MESH

BONE PINS SYSTEMS & Q-MESH

BPS-100-001

Pins 3 mm, Titanium – threaded with hex 0,9 mm, 10/package
Pins 3 mm, Titan – Gewinde mit Sechskant 0,9 mm, 10/Paket



BPS-100-002

Pins 5 mm, Titanium – threaded with hex 0,9 mm, 10/package
Pins 5 mm, Titan – Gewinde mit Sechskant 0,9 mm, 10/Paket



BPS-100-101

Hex screwdriver, Titanium / Hex Schraubendreher, Titan



BPS-100-100

Pin seating instrument straight with cover, Titanium
Pin-setting Instrument komplett, gerade mit Abdeckung, Titan



BPS-100-105

Pin seating instrument angled with cover, Titanium
Pin-setting Instrument komplett, gebogen mit Abdeckung, Titan



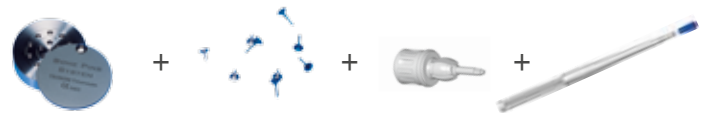
BPS-100-104

Steri-container, Titanium – autoclavable, holds 15 pins
Titan Steri-Container, leer, (Platz für 15 Pins)



BPS-100-000

Complete kit includes / Komplettsset enthält
1 steri-container, 10 pins 3 mm, 5 pins 5 mm
1 hex screwdriver / 1 Hex Schraubendreher,
1 pin seating instrument / 1 Pin-setting Instrument

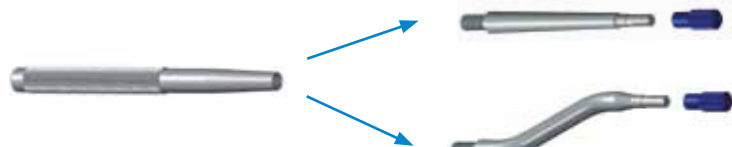


BPS-000-010

Handle, Titanium / Handstück, Titan

BPS-000-020

Endpiece straight with cover, Titanium
Endstück gerade mit Abdeckung, Titan



BPS-000-030

Endpiece angled with cover, Titanium
Endstück gebogen mit Abdeckung, Titan



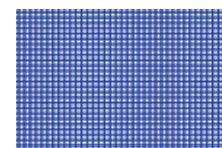
20500 Q-Mesh, Titanium

3D Micromesh 0,2 mm thick for reconstruction of atrophic maxilla
To be fixed with screws diameter 1,3 mm / 3D Micromesh 0,2 mm dick für die
Rekonstruktion des atrophierten Oberkiefers, Befestigung mit 1,3 mm Schrauben



Titanium Mesh

MT-10-34	30 x 40 mm	0,1 mm thick / dick
MT-10-46	40 x 60 mm	0,1 mm thick / dick
MT-20-46	40 x 60 mm	0,2 mm thick / dick



Titanium Foil / Folien

FT-20-56	50 x 60 mm	0,02 mm thick / dick
FT-40-56	50 x 60 mm	0,04 mm thick / dick

