

I-SERIES



compatible to:
Biomet 3i® / Osseotite® External Hex®



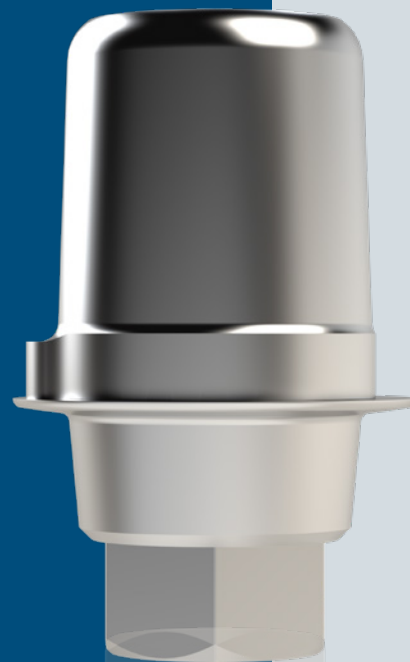
3,4 mm



5,0 mm

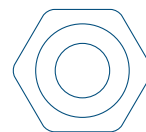


4,1 mm



**PRECISION
MEETS QUALITY.**

**OVERVIEW
PLATFORMS:**



3,4 mm



4,1 mm










5,0 mm

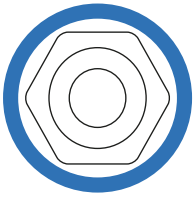
 **MADE IN
GERMANY**



3,4 mm








Biomet 3i® Osseotite® External Hex®

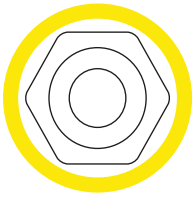
	Titanium Base (engaged) incl. Abutment Screw	I 800
	Scanbody 3D-Guide® for intra + extra oral scanning	I 9.S3D3.400
	Lab Analog	I 50
	Implant Pick Up for open-tray with integrated screw	I TR-00013.4
	Abutment Screw recommended tightening torques 35 Ncm	I 61
	DIM-ANALOG®	I 5.DIM.340
	Sleeve (for DIM-ANALOG®) for plaster model	DIM 5.XSLA10



4,1 mm







Biomet 3i® Osseotite® External Hex®

	Titanium Base (engaged) incl. Abutment Screw	I 810
	Scanbody 3D-Guide® for intra + extra oral scanning	I 9.S3D4.150
	Lab Analog	I 51
	Implant Pick Up for open-tray with integrated screw	I TR-00024.1
	Abutment Screw recommended tightening torques 35 Ncm	I 61
	DIM-ANALOG®	I 5.DIM.410
	Sleeve (for DIM-ANALOG®) for plaster model	DIM 5.XSLA.20



5,0 mm

Biomet 3i® Osseotite® External Hex®

	Titanium Base (engaged) incl. Abutmentscrew	I 820
	Scanbody 3D-Guide® for intra + extra oral scanning	I 9.S3D4.150
	Lab Analog	I 52
	Abutment Screw recommended tightening torques 35 Ncm	I 61
	DIM-ANALOG®	I 5.DIM.500
	Sleeve (for DIM-ANALOG®) for plaster model	DIM 5.XSL.A30

EUROPE

NT-Trading GmbH & Co. KG

G.-Braun-Str. 18
76187 Karlsruhe
Germany

E info@nt.dental

W www.nt.dental

NORTH AMERICA

NT-US, Inc.

132 Pepes Farm Road,
Unit 3
Milford, CT 06460
USA

E info@nt.dental (general information)

E order-us@nt.dental (for orders)

W usa.nt.dental

2024_NT_US_Serienbroschüre_L_EN_REV01

USA.NT.DENTAL

NT DIGITAL
DENTAL
TECHNOLOGY