compatible to: NEOSS Implant System® / NEOSS™



PLATFORM

3,5 - 5,5 mm

TITANIUM BASE

for individual milled Zirconium Abutment incl. screw Titanium Grade 5 ELI



NEO 80355500

SCAN BODY 3D-GUIDE®

for intra + extra oral scanning



NEO 9.S3D3.555

NT-MILL LAB ANALOG

Stainless Steel



NEO 5.La3.555

IMPLANT PICK-UP

for open-tray with integrated screw Coming soon



NEO TR-00013.5

ABUTMENT SCREW

Recommended tightening torques 30 Ncm Titanium Grade 5 ELI



NEO 603555

Notice: Products indicated with \circledast and $^{\text{TM}}$ are registered brand names of the respective manufactures. Products indicated with \star are available in the USA

compatible to: NEOSS Implant System® / NEOSS™



PLATFORM

3,5 - 5,5 mm

2-CONNECT®-ABUTMENT SET

incl. 2-CONnect®-Coping and Coping-screw Titanium Grade 5 ELI



0,5 mm Gingiva Height -

2,5 mm

NEO-2CON 8035551S

NEO-2CON 8035552S

2-CONNECT®-ABUTMENT

Recommended tightening torques: 30 Ncm Titanium Grade 5 ELI M (Male Part)



Gingiva Height --

0,5 mm 2,5 mm NEO-2CON 8035551M

NEO-2CON 8035552M

2-CONNECT®-COPING

Titanium Grade 5 ELI



F (Female Part)

2CON F-U

COPING-SCREW

Recommended tightening torques: 25 Ncm Titanium Grade 5 ELI



KS 61

compatible to: NEOSS Implant System® / NEOSS™



PLATFORM

3,5 - 5,5 mm

2-CONNECT®-ABUTMENT SET

incl. 2-CONnect®-Coping,
Coping-screw & Male Part Screw
angled 20°
Gingiva Height 2,5 mm
Titanium Grade 5 ELI
Coming soon



NEO-2CON 80355A3S

2-CONNECT®-ABUTMENT

angled 20° Gingiva Height 2,5 mm Titanium Grade 5 ELI



Coming soon
M (Male Part)

NEO-2CON 80355A3M

2-CONNECT®-COPING

Titanium Grade 5 ELI



F (Female Part)

2CON F-U



COPING-SCREW

Recommended tightening torques: 15 Ncm Titanium Grade 5 ELI Coming soon



KS 62

MALE PART SCREW

for angled 20° 2-CONnect®
Abutment | Recommended tightening torques: 20 Ncm
Titanium Grade 5 ELI



Coming soon

NEO 6.Ms3.555

Notice: Products indicated with \otimes and $^{\text{TM}}$ are registered brand names of the respective manufactures. Products indicated with \star are available in the USA

compatible to: NEOSS Implant System® / NEOSS™



PLATFORM

3,5 - 5,5 mm

2-CONNECT®IMPLANT PICK-UP

integrated screw



- Straight KS 61 = Ø 1,8 mm
- Angled KS 62 = Ø 1,6 mm

2CON TR-00021.8

2CON TR-00031.6

2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning



- Straight KS 61 = Ø 1,8 mm
- Angled KS 62 = Ø 1,6 mm
- 2CON 9.S3D1.800
- 2CON 9.S3D1.600

2-CONNECT®-LAB ANALOG



- Straight KS 61 = Ø 1,8 mm
- Angled KS 62 = Ø 1,6 mm
- 2CON 5.La1.800
- 2CON 5.La1.600

2-CONNECT®-DIM ANALOG



- Straight KS 61 = Ø 1,8 mm
- Angled KS 62 = Ø 1,6 mm
- 2CON 5.DIM.180
- 2CON 5.DIM.160

SLEEVE

for plaster model Stainless Steel



DIM 5.XSL.A30

compatible to: NEOSS Implant System® / NEOSS™



PLATFORM

3,5 - 5,5 mm

NT-PREFORM®

incl. coloured milling screw Titanium Grade 5 ELI



Gingiva Height 0,5 mm

NEO 10.Mi3.555.05

NT-MILL LAB ANALOG

for nt-Preform® Stainless Steel



NEO 5.La3.555

ABUTMENT GRIP

for nt-Holder fixture Stainless Steel



W 12.200.000

SCAN BODY 3D-GUIDE®

for intra + extra oral scanning



NEO 9.S3D3.555

COLOURED MILLING SCREW

for nt-Preform® Recommended tightening torques 10 Ncm



NEO 6.Sc3.555

ABUTMENT SCREW

Recommended tightening torques 30 Ncm Titanium Grade 5 ELI



NEO 603555

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures. Products indicated with * are available in the USA

NEO-SERIES DIM ANALOG

compatible to: NEOSS Implant System® / NEOSS™



PLATFORM

3,5 - 5,5 mm

DIM ANALOG



NEO 5.DIM.355

SLEEVE

for plaster model Stainless Steel



DIM 5.XSL.A20

Notice: Products indicated with \otimes and TM are registered brand names of the respective manufactures. Products indicated with \star are available in the USA