MORE THAN ABUTMENT

Optimized safety and quality
Constant load according to DIN EN ISO 14801

To analyze the behavior of the material and the design of the implants on so many of these force effects and to determine the load limits, they will be reproduced in simulations. The international standard ISO 14801 describes the test setup and the implementation of such a test of fatigue limit endosseous dental implants.

We have had constant load tests for endosseous dental implants carried out for nt-trading abutments by the National Institute of Research and Development and Measurement Technique in accordance with standard DIN EN ISO 14801. The load corresponded to 30° angle to the implant axis. In addition, we have, in conformity with DIN EN ISO 14801 had a finite element analysis test carried out.
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E-SERIE | is compatible to Nobel Biocare Replace Select®

- Platform 3,5 mm NP
- Platform 4,3 mm RP
- Platform 5,0 mm WP
- Platform 6,0 mm

Titanium Base
for individual milled
Zirconium Abutment
incl. screw
Titan Grade 5

- E 800
- E 810
- E 820
- E 830

Scan Body
for Titanium Base
PEEK

- E 00 W
- E 10 W
- E 20 W
- E 30 W

Scan Body 3D Guide
for Titanium Base +
2-CONnect
PEEK

- E 9.3D3.500
- E 9.3D4.300
- E 9.3D5.000
- E 9.3D6.000

Lab Analog
Stainless Steel

- E 50
- E 51
- E 52
- E 53

Abutment Screw
Titan Grade 5
Recommended tightening
torques 35 Ncm

- E 60
- E 61
- E 61
- E 61

Notice: Products indicated with ® are registered brand names of the respective manufactures.
2-COnnect-Base Set
incl. 2-COnnect Cap and Cap-Screw
Titan Grade 5

2-COnnect-Base
Titan Grade 5
Recommended tightening torques 35 Ncm

2-COnnect Cap
Titan Grade 5

Cap-Screw
Titan Grade 5
Recommended tightening torques 30 Ncm

Scan Body 3D Guide
for Titanium Base + 2-COnnect PEEK

Lab Analog
Stainless Steel

Platform 4,3 mm RP
Platform 5,0 mm WP

Notice: Products indicated with ® are registered brand names of the respective manufactures.
E-SERIE | is compatible to Nobel Biocare Replace Select®

- Straight Abutment incl. Screw GH 1,0 mm
  - Platform 3,5 mm NP
  - E 100-1
- Straight Abutment incl. Screw GH 2,5 mm
  - Platform 4,3 mm RP
  - E 110-1
  - Platform 5,0 mm WP
  - E 120-1

Notice: Products indicated with ® are registered brand names of the respective manufactures.
F-SERIE | is compatible to Nobel Biocare™ Nobel Active™

Titanium Base
for individual milled Zirconium Abutment incl. screw
Titan Grade 5

F 800
F 810

Scan Body
for Titanium Base PEEK

F 00 W
F 10 W

Scan Body 3D Guide
for Titanium Base + 2-CONnect PEEK

F 9.3D3.500
F 9.3D4.350

Lab Analog
Stainless Steel

F 50
F 51

Abutment Screw
Titan Grade 5
Recommended tightening torques 35 Ncm

F 60
F 61

Platform 3.5 mm NP
Platform 4.3 mm / 5.0 mm RP

Notice: Products indicated with ® are registered brand names of the respective manufactures.
F-SERIE is compatible to Nobel Biocare™ Nobel Active™

2-CONnect-Base Set
incl. 2-CONnect Cap and Cap-Screw
Titan Grade 5

<table>
<thead>
<tr>
<th>Platform</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,5 mm NP</td>
<td>4,3 mm / 5,0 mm RP</td>
</tr>
</tbody>
</table>

F 800 S     F 810 S
F 800 M     F 810 M
F 800 F     F 810 F
N 60        N 60
F 9.3D3.500  F 9.3D4.350
F 50        F 51

Notice: Products indicated with ® are registered brand names of the respective manufactures.
H-SERIE | is compatible to Biomet 3i Certain®

Titanium Base
for individual milled Zirconium Abutment incl. screw
Titan Grade 5

H 800
H 810
H 820

Scan Body
for Titanium Base
PEEK

H 00 W
H 10 W
H 10 W

Scan Body 3D Guide
for Titanium Base + 2-CÖNnect
PEEK

H 9.3D3.400
H 9.3D4.150
H 9.3D4.150

Lab Analog
Stainless Steel

H 50
H 51
H 52

Abutment Screw
Titan Grade 5
Recommended tightening torques 20 Ncm

H 60
H 60
H 60

Notice: Products indicated with ® are registered brand names of the respective manufactures.
H-SERIE is compatible to Biomet 3i Certain®

**2-COnnect-Base Set**
- incl. 2-COnnect Cap and Cap-Screw
- Titan Grade 5

**2-COnnect-Base**
- Titan Grade 5
- Recommended tightening torques 20 Ncm

**2-COnnect Cap**
- Titan Grade 5

**Cap-Screw**
- Titan Grade 5
- Recommended tightening torques 15 Ncm

**Scan Body 3D Guide**
- for Titanium Base + 2-COnnect PEEK

**Lab Analog**
- Stainless Steel

---

Notice: Products indicated with ® are registered brand names of the respective manufactures.
I-SERIE | is compatible to Biomet 3i Osseotite®

Titanium Base
for individual milled Zirconium Abutment incl. screw Titan Grade 5

I 800  I 810  I 820

Scan Body
for Titanium Base PEEK

I 00 W  I 10 W  I 10 W

Scan Body 3D Guide
for Titanium Base + 2-CONNECT PEEK

I 9.3D3.400  I 9.3D4.150  I 9.3D4.150

Lab Analog
Stainless Steel

I 50  I 51  I 52

Abutment Screw
Titan Grade 5 Recommended tightening torques 35 Ncm

I 61  I 61  I 61

Notice: Products indicated with ® are registered brand names of the respective manufactures.
Titanium Base
for individual milled Zirconium Abutment incl. screw Titan Grade 5

Scan Body
for Titanium Base PEEK

Scan Body 3D Guide
for Titanium Base + 2-CNnect PEEK

Lab Analog
Stainless Steel

Straight Abutment
incl. Screw GH 2.5 mm

Abutment Screw
Titan Grade 5 Recommended tightening torques 35 Ncm

Notice: Products indicated with ® are registered brand names of the respective manufactures.
L-SERIE | is compatible to Straumann Bone Level®

Titanium Base
for individual milled Zirconium Abutment incl. screw Titan Grade 5

Scan Body
for Titanium Base PEEK

Scan Body 3D Guide
for Titanium Base + 2-CONnect PEEK

Lab Analog
Stainless Steel

Abutment Screw
Titan Grade 5 Recommended tightening torques 35 Ncm

Platform
3,3 mm NC

Platform
4,1 mm / 4,8 mm RC

L 800

L 810

L 00 W

L 10 W

L 9.3D3.300

L 9.3D4.148

L 50

L 51

L 60

L 60

Notice: Products indicated with ® are registered brand names of the respective manufactures.
L-SERIE | is compatible to Straumann Bone Level®

<table>
<thead>
<tr>
<th>2-COnnect-Base Set</th>
<th>2-COnnect-Base</th>
<th>2-COnnect Cap</th>
<th>Cap-Screw</th>
<th>Scan Body 3D Guide</th>
<th>Lab Analog</th>
</tr>
</thead>
<tbody>
<tr>
<td>incl. 2-COnnect Cap and Cap-Screw</td>
<td>Titan Grade 5</td>
<td>Recommended tightening torques 35 Ncm</td>
<td>Titan Grade 5</td>
<td>for Titanium Base + 2-COnnect PEEK</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>L 800 S</td>
<td>L 800 M</td>
<td>L 800 F</td>
<td>N 60</td>
<td>L 9.3D3.300</td>
<td>L 50</td>
</tr>
<tr>
<td>L 810 S</td>
<td>L 810 M</td>
<td>L 810 F</td>
<td>N 60</td>
<td>L 9.3D4.148</td>
<td>L 51</td>
</tr>
</tbody>
</table>

Notice: Products indicated with ® are registered brand names of the respective manufactures.
Titanium Base
for individual milled Zirconium Abutment incl. screw Titan Grade 5

Scan Body
for Titanium Base PEEK

Scan Body 3D Guide
for Titanium Base + 2-CNnect PEEK

Lab Analog
Stainless Steel

Abutment Screw
Titan Grade 5 Recommended tightening torques 35 Ncm

Platform 3,5 mm NN
N 800

Platform 4,8 mm RN
N 810

Platform 6,5 mm WN
N 820

N 00 W

N 10 W

N 20 W

N 9.3D3.500

N 9.3D4.800

N 9.3D6.500

N 50

N 51

N 52

N 60

N 62

N 62

Notice: Products indicated with ® are registered brand names of the respective manufactures.
N-SERIE | is compatible to Straumann SynOcta®

Platform 4,8 mm RN

Platform 6,5 mm WN

2-COnnect-Base Set
incl. 2-COnnect Cap and Cap-Screw
Titan Grade 5

N 810 S
N 820 S

2-COnnect-Base
Titan Grade 5
Recommended tightening torques 35 Ncm

N 810 M
N 820 M

2-COnnect Cap
Titan Grade 5

N 810 F
N 820 F

Cap-Screw
Titan Grade 5
Recommended tightening torques 30 Ncm

N 60
N 60

Scan Body 3D Guide
for Titanium Base +
2-COnnect PEEK

N 9.3D4.800
N 9.3D6.500

Lab Analog
Stainless Steel

N 51
N 52

Notice: Products indicated with ® are registered brand names of the respective manufactures.
**Titanium Base**
for individual milled
Zirconium Abutment incl. screw
Titan Grade 5

**Scan Body**
for Titanium Base
PEEK

**Scan Body 3D Guide**
for Titanium Base +
2-CONnect
PEEK

**Lab Analog**
Stainless Steel

**Abutment Screw**
Hex 0.50" (1.26 mm)
Recommended tightening torques 30 Ncm

---

**Platforms**
- 3.5 mm
- 4.5 mm
- 5.7 mm

---

**Notice:** Products indicated with ® are registered brand names of the respective manufactures.
2-CO.Nnect-Base Set
incl. 2-CO.Nnect Cap and Cap-Screw
Titan Grade 5

R 800 S  R 810 S

2-CO.Nnect-Base
Titan Grade 5
Recommended tightening torques 30 Ncm

R 800 M  R 810 M

2-CO.Nnect Cap
Titan Grade 5

R 800 F  R 810 F

Cap-Screw
Titan Grade 5
Recommended tightening torques 25 Ncm

N 60  N 60

Scan Body 3D Guide
for Titanium Base +
2-CO.Nnect PEEK

R 9.3D3.500  R 9.3D4.500

Lab Analog
Stainless Steel

R 50  R 51

Notice: Products indicated with ® are registered brand names of the respective manufactures.
S-SERIE | is compatible to Astra Tech Osseospeed®

**Titanium Base**
for individual milled Zirconium Abutment incl. screw Titan Grade 5

**Scan Body**
for Titanium Base PEEK

**Scan Body 3D Guide**
for Titanium Base + 2-CONnect PEEK

**Lab Analog**
Stainless Steel

**Straight Abutment**
incl. Screw GH 1,5 mm

**Abutment Screw**
Titan Grade 5 Recommended tightening torques 25 Nm

Platform 3.5 mm / 4.0 mm

<table>
<thead>
<tr>
<th></th>
<th>Platform 4.5 mm / 5.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 00 W</td>
<td>S 20 W</td>
</tr>
<tr>
<td>S 9.3D3.540</td>
<td>S 9.3D4.550</td>
</tr>
<tr>
<td>S 50</td>
<td>S 52</td>
</tr>
<tr>
<td>S 100</td>
<td></td>
</tr>
<tr>
<td>S 60</td>
<td>S 61</td>
</tr>
</tbody>
</table>

Notice: Products indicated with ® are registered brand names of the respective manufactures.
2-COnnect-Base Set
incl. 2-COnnect Cap and Cap-Screw Titan Grade 5

2-COnnect-Base
Titan Grade 5
Recommended tightening torques 25 Ncm

2-COnnect Cap
Titan Grade 5

Cap-Screw
Titan Grade 5
Recommended tightening torques 20 Ncm

Scan Body 3D Guide
for Titanium Base + 2-COnnect PEEK

Lab Analog
Stainless Steel

Platform 3.5 mm / 4.0 mm
Platform 4.5 mm / 5.0 mm

S 800 S
S 800 M
S 800 F
N 60
S 9.3D3.540
S 50

S 820 S
S 820 M
S 820 F
N 60
S 9.3D4.550
S 52
Titanium Base
for individual milled Zirconium Abutment incl. screw Titan Grade 5

Scan Body
for Titanium Base PEEK

Scan Body 3D Guide
for Titanium Base + 2-CONNECT PEEK

Lab Analog
Stainless Steel

Abutment Screw
Titan Grade 5 Recommended tightening torques 25 Ncm

Notice: Products indicated with ® are registered brand names of the respective manufactures.
2-COnnect-Base Set
incl. 2-COnnect Cap and Cap-Screw
Titan Grade 5

2-COnnect-Base
Titan Grade 5
Recommended tightening torques 25 Ncm

2-COnnect Cap
Titan Grade 5

Cap-Screw
Titan Grade 5
Recommended tightening torques 15 Ncm

Scan Body 3D Guide
for Titanium Base + 2-COnnect PEEK

Lab Analog
Stainless Steel

---

Notice: Products indicated with ® are registered brand names of the respective manufactures.
T-SERIE is compatible to Dentsply-Friadent Frialit/Xive®

---

### Angled Abutment

1. **Angled over edge**
   - **16°**
   - GH 1,0 mm
   - **T 205-2-1**

2. **Angled over surface**
   - **16°**
   - GH 1,0 mm
   - **T 205-1-1**

3. **Angled over surface**
   - **16°**
   - GH 2,5 mm
   - **T 205-1**

### Straight Abutment

1. **incl. Screw**
   - GH 1,0 mm
   - **T 105-1**

2. **incl. Screw**
   - GH 2,5 mm
   - **T 110-1**

3. **incl. Screw**
   - GH 2,5 mm
   - **T 105**

4. **incl. Screw**
   - GH 2,5 mm
   - **T 110**

### Abutment Screw

- **Hex 0,50" (1,26 mm)**
- **Recommended tightening torques 25 Ncm**
- **T 60**
- **T 60**

---

Notice: Products indicated with ® are registered brand names of the respective manufactures.
**Prosthetic Tools**

**Torque Ratchet**
continuously adjustable
to max. 40 Ncm
ISO-Shaft Connection

**Laboratory Screwdriver**
for changeable inserts
(without ISO-Shaft)
ISO-Shaft Connection

**Insert**
for Laboratory Screwdriver
and Torque Ratchet
ISO-Shaft for S-, I- and R-Series
Hex 0,50” (1,26 mm)

**Insert**
for Laboratory Screwdriver
and Torque Ratchet
ISO-Shaft for T- and H-Series
Hex 1,20 mm

**Insert**
for Laboratory Screwdriver
and Torque Ratchet
ISO-Shaft for Ankylos®
Hex 1,00 mm

**Insert**
for Laboratory Screwdriver
and Torque Ratchet
ISO-Shaft for L- and N-Series
Torx T6

**Insert**
for Laboratory Screwdriver
and Torque Ratchet
ISO-Shaft for E-, F- and K-Serie UG

**Insert**
for Laboratory Screwdriver
and Torque Ratchet ISO-Shaft
for 2-CONnect-Base-Primary

---

**W 11.000.000**

**W 11.100.000**

**W 11.IRS.G10**

**W 11.TH0.G20**

**W 11.YO0.G30**

**W 11.LN0.G40**

**W 11.EFK.G50**

**W 11.005.G60**
Dentokeep

nt-trading Dentokeep Disc PEEK are blanks for technical milling manufacture of permanent dentures and prosthetic brace in the CAM process. The derived prosthetic designs are available on the remaining teeth, can be attached to stumps and/or implant abutment and provide a basic functional and aesthetic care.

1. PEEK Disc 98.5 mm, pearl white, 14 mm and 18 mm thick
2. For CAD/CAM Technology for CAD/CAM Technology
3. Clip in prosthetics CAD/CAM
4. Class II product for permanent prosthetic restorations
nt-OptiScan™ Spray
nt-OptiScan™ Spray a new product development of nt-trading GmbH & Co. KG.

Advantages:
- Optimize composition
- Perfect dosage with proven applicator
- Optimize preparation of your working model for optical scanning with modern dental scanner
- Economical application
- Water soluble
- Handy size: Volume 75 ml brutto
- Superior scanning results
- Special attractive price
nt-trading tools are specially developed for dental CAD/CAM systems. They are up to the high mark to process dental materials and are constant liable to quality checks.

Tools coated with tax are especially qualified for process of dental high-capacity plastics, as well as for process of milling wax. Tools coated with diamond are especially qualified for process of abrasive materials like zirconium dioxide.

### nt-Diaburr

The milling tool coated with diamonds nt-Diaburr offers you a lifetime of at least 350 units while process of ZrO₂ with the milling machine.

<table>
<thead>
<tr>
<th>Ø</th>
<th>0.6 mm</th>
<th>1.0 mm</th>
<th>2.5 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art.-Nr.</td>
<td>11100</td>
<td>11101</td>
<td>11102</td>
</tr>
</tbody>
</table>

### nt-Uburr

Universal milling tools are qualified for process of plastics, waxes and ZrO₂ with the milling machine. Depending on choice of material the lifetime is at least 175 unites.

<table>
<thead>
<tr>
<th>Ø</th>
<th>1.0 mm</th>
<th>2.5 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art.-Nr.</td>
<td>11201</td>
<td>11202</td>
</tr>
</tbody>
</table>

### nt-PEEKburr

Special milling tools are qualified for process of PEEK materials like Dentokeep, plastics and waxes.

<table>
<thead>
<tr>
<th>Ø</th>
<th>1.0 mm</th>
<th>2.5 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art.-Nr.</td>
<td>11301</td>
<td>11302</td>
</tr>
</tbody>
</table>
SINTER COMPONENTS

nt-pearls
Sinterization of Zr-oxide substructures.

Sinter pearls for dental CAD/CAM technology

<table>
<thead>
<tr>
<th>Advantages:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinterization of Zr-oxide substructures. Full ceramics are the answer to patients demands for highly esthetic, metal-free and durable restorations. Zr-oxide became a common substructure for dental restorations already quite a while ago. This material features outstanding biocompatibility and mechanical properties. Zr-oxide is mechanically machined in its greenstage, taking into consideration the specific shrinkage of this material. The sinterization is optimized for the specific material and its oversized milling relative to the material properties, thus assuring the best possible fit.</td>
</tr>
<tr>
<td>Another important factor contributing to a perfect fit is the right choice of support for this to be sintered substructure. Every manufacturer has his own recommendations concerning these supports. Some suggest to sinter on special „pearls”, unfortunately particle size and quality are not always right to by example avoid getting pinched between the interproximals and thus distorting the bridge.</td>
</tr>
<tr>
<td>Other solutions favour the use of „drops”, resting on very expensive and fragile support discs. The necessary preparations for this type of support are always time consuming, sometimes even cumbersome and always generating additional costs.</td>
</tr>
<tr>
<td>A viable alternative are special hi-density and quality sinterization pearls from nt-trading, optimized for crowns and bridges and therefore avoiding the common „pinching” and distortion problems especially known to bridges.</td>
</tr>
</tbody>
</table>
Instruction for use

**Indication:**
For manufacturing of individual abutments on dental implants. The individual abutments can be combined with copings, crowns or suprastructures made of dental ceramics.

**Contraindication:**
The Ti-Bases of each Series can only be combined with the matching implant, e.g. the E-Series shall be combined exclusively with Replace Select Implants. They cannot be combined with implants of a different implant type or manufacturer. The diameter of the Ti-base must correspond in size to the used implant in order to prevent a peri-implant tissue irritation.

The Ti-Bases are indicated for single use only. If they are used multiple times, they might damage the implants.

For fixation of the Ti-Bases on the implant, the correct torque force, recommended by the implant manufacturer, has to be considered carefully to avoid the damage of the implant-bone connection.

### Ceramic abutments:
Milling with CAD/CAM-machines of zirconium oxide- or aluminum oxide- ceramics according to the anatomic form of a crown or coping. The ceramic copings or crowns shall be milled or polished with diamond instruments and with minimal pressure and water-cooling. The minimal thickness shall be 0.5 mm Sharpe edges must be avoided.

### Veneering:
Copings shall be veneered with appropriate ceramics before cementing onto the Ti-Base. The instructions for use of the ceramic manufacturers have to be considered. Treatment of the Ti-Base and the ceramic abutment before cementing: Sandblasting of the contact surfaces with Al₂O₃, 50 μm, 2 bar and intensive cleaning of dust and grease. It is recommended to protect the connection part of the Ti-Base with an implant analog during handling.

### Cementing:
It is recommended to cement the ceramic abutment onto the Ti-Base with Panavia F2.0 (Kuraray) with RelayXUnicem (3M Espe) or other equivalent cements. The instructions for use of the cements shall be followed carefully. The Ti-Base shall be fixed onto an implant analog with the abutments screw. The head of the screw has to be covered with wax or resin. The mixed cement is applied onto the contact part of the Ti-Base. The abutment is pressed onto the Ti-Base. The final position is evaluated by slight rotation. The gap between abutment and the Ti-Base must be as small as possible. Remaining cement shall be removed immediately.

### Polishing:
After hardening the remaining cement shall be removed with rotating silicon instruments. The cement inside the screw channel has to be removed carefully.

### Scan Body

**Indication:**
For the CAD/CAM scanning of the model, the Scan Body is used to indicate the position of the implant. The size of the Scan Body shall be corresponding to the original Implant system, implant diameter and Ti-Base Series.

The chamfer of the Scan Body prevents the rotation of the ceramic abutment.

The Scan Body is fixed on the implant analogue with the abutment screw. After correct positioning, there is no gap visible between implant and Scan Body. Rotation of the Scan Body is impossible.
**TIGHTENING TORQUES**

<table>
<thead>
<tr>
<th>Ncm</th>
<th>2-CONnect-M-Abutment</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>H-Serie</td>
</tr>
<tr>
<td>25</td>
<td>S-Serie T-Serie</td>
</tr>
<tr>
<td>30</td>
<td>R-Serie</td>
</tr>
<tr>
<td>35</td>
<td>E-Serie F-Serie L-Serie N-Serie</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Ncm</th>
<th>2-CONnect Cap-Screw N 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>S-Serie T 805, T 810</td>
</tr>
<tr>
<td>25</td>
<td>R-Serie</td>
</tr>
<tr>
<td>30</td>
<td>E-Serie F-Serie L-Serie N-Serie</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ncm</th>
<th>2-CONnect Cap-Screw KS 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>H 800, H 810 T 800</td>
</tr>
</tbody>
</table>

**CONDITIONS OF WARRANTY**

Within our general terms of sale and warranty we ensure the perfect quality of our products. Due to our high production standards can offer you a 10-years’ warranty on our prosthetic components.

We offer you a warranty on our nt-trading components according to the conditions of warranty.

The warranty includes all material and manufacturing defects which may occur within the 10-years’ time of warranty. We only give warranty for our contracting/purchasing partners (dentists, dental hospitals, laboratory). Any other persons besides those mentioned cannot lay claims to the warranty. It is not possible to assign the warranty claims.