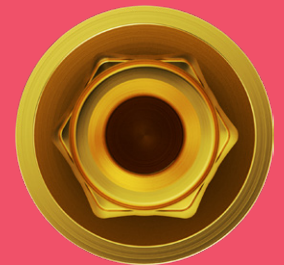


Restorative workflow guide

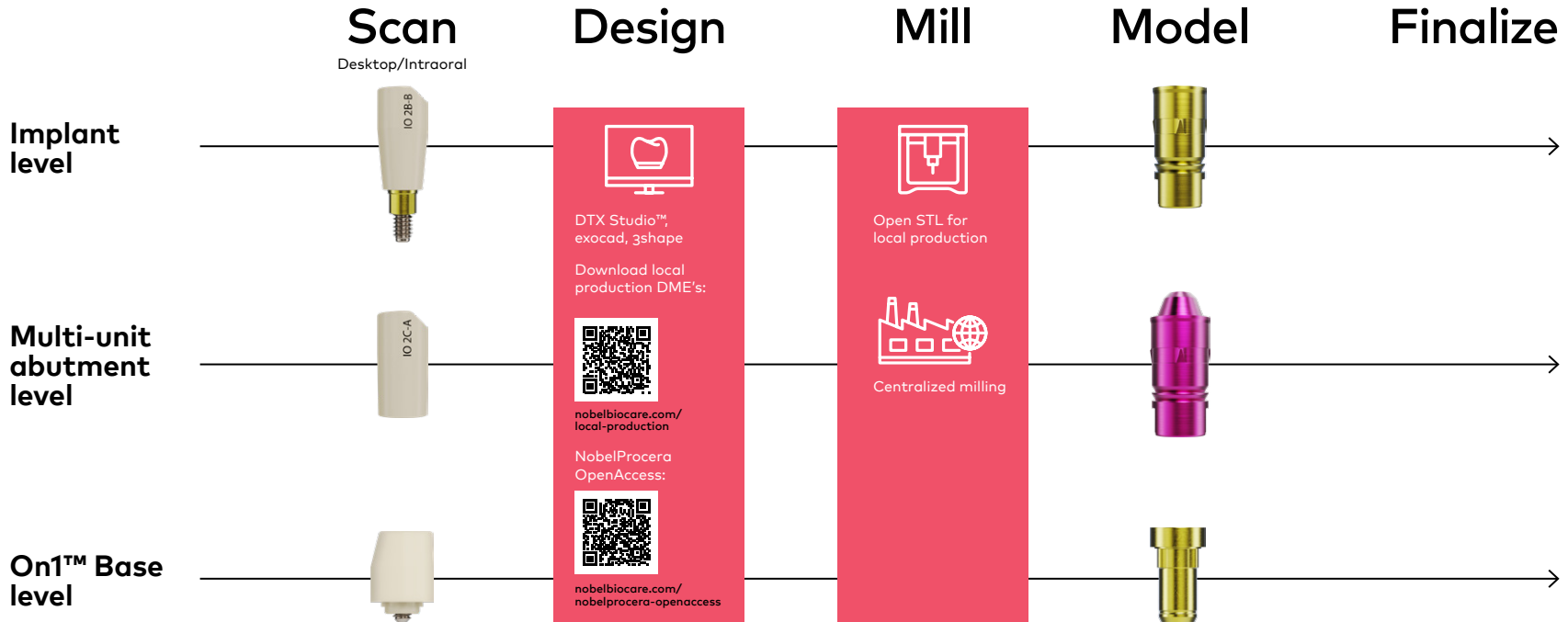


Conical connection

Implant SYSTEMS



Digital workflow



Restorative options



Implant level



Esthetic abutment



Universal abutment



Ti-Blanks CC



NobelProcera titanium ASC abutment



NobelProcera zirconia ASC implant crown



Esthetic abutment



Universal base bridge



NobelProcera zirconia implant bridge



Locator® & Locator R-Tx® abutments



NobelProcera Zirconia/Titanium implant bridge



Multi-unit abutment level



Universal base for multi-unit abutment



NobelProcera zirconia implant bridge



Universal base for multi-unit abutment



NobelProcera Zirconia/Titanium implant bridge



On1™ Base level



Esthetic abutment



Universal abutment



Esthetic abutment bridges



Universal abutment bridges

The scope of this restorative workflow guide is to provide an overview of the restorative steps and components for the Nobel Biocare conical connection. This restorative workflow guide does not replace the Instructions for Use (IFU). Please review the Instructions for Use, including Indications for Use, contraindications, warnings and cautions before using the products. Instructions for Use are available at: ifu.nobelbiocare.com

For a full list of article numbers and ordering information, refer to the following product overviews: "Conical Connection - Implants & Prosthetics", "On1™ concept", "Pre-milled titanium abutment blanks" "NobelProcera®" available at nobelbiocare.com or contact a Nobel Biocare representative.

Note In order to improve readability, Nobel Biocare does not use ™ or ® in the running text. By doing so, however, Nobel Biocare does not waive any right to the trademark or registered mark and nothing herein shall be construed to the contrary.

Disclaimer Some products may not be regulatory cleared, released or licensed for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability.

Contents

Implant level • 7

Multi-unit abutment • 37

On1™ Base concept • 57

Additional tools • 75

Required tools and torques	• 8
Healing	• 10
Impression taking	• 12
Temporization	• 14
Final restorations – Single-unit	• 16
Final restorations – Partial bridge	• 20
Final restorations – Full-arch	• 24
Clinical and laboratory screws	• 30
Laboratory components	• 32
Additional components	• 34

Implant level

Single-unit, partial and full-arch restorations

Required tools and torques

15 Uni 35 Uni

15/35 Ncm



Screwdriver
machine Unigrip™

20 mm	29151
25 mm	29152
30 mm	29153
35 mm	29154

Hand Uni

Hand-tighten



Screwdriver
manual Unigrip™

20 mm	29148
28 mm	29149
36 mm	29150

35 Omni

35 Ncm

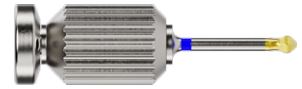


Screwdriver
machine Omnigrip™

20 mm	37379
25 mm	37380
30 mm	37381
35 mm	37382

Hand Omni

Hand-tighten



Screwdriver
manual Omnigrip™

20 mm	37376
28 mm	37377
36 mm	37378



Handle for machine instrument

29161



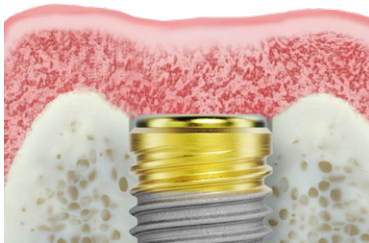
Manual torque wrench

Manual Torque Wrench Prosthetic 29165

Manual Torque Wrench Adapter 29167

Healing

Two-stage
procedure



Cover screw

One-stage
procedure



Healing abutment

Hand
Uni



Cover screws CC

3.0	36775
NP	36649
RP	36650
WP	37812

Hand
Uni



Healing abutments CC

Height	3 mm	5 mm	7 mm	
3.0	Ø 3.2 mm	36794	36795	36796
	Ø 3.8 mm	36797	36798	36799
NP	Ø 3.6 mm	36639	36640	36867
	Ø 5 mm	36641	36642	36868
	Ø 3.6 mm	36643	36644	36872
RP	Ø 5 mm	36645	36646	36873
	Ø 6 mm	36647	36648	36874
WP	Ø 5 mm	37813	37814	-
	Ø 6.5 mm	37815	37816	-

Hand
Uni



Healing abutments CC bridge

Height	3 mm	5 mm	7 mm	
NP	Ø 4 mm	36864	36865	36866
RP	Ø 5 mm	36869	36870	36871
WP	Ø 6 mm	37817	37818	-

Impression taking

Conventional



Impression coping closed tray



Impression coping open tray

Digital



Position locator

Hand
Uni



Impression coping single

Height	Open tray		Closed tray	
	10 mm	14 mm	9 mm	13 mm
3.0	Ø 3.2 mm	-	36800	-
	Ø 3.3 mm	-	-	36801
	Ø 3.8 mm	-	36802	36803
NP	Ø 3.6 mm	36258	36260	-
	Ø 50. mm	36259	36261	-
RP	Ø 3.6 mm	36263	36262	36541
	Ø 5.0 mm	36265	36264	36543
	Ø 6.0 mm	36267	36266	36545
WP	Ø 5.0 mm	37855	37854	37851
	Ø 6.5 mm	37857	37856	37853

Hand
Uni



Impression coping open tray bridge

	12 mm
NP	36930
RP	36931
WP	37858



Elos Accurate® position locator

	Single-unit	Multiple-unit
3.0	IO 2B-D-SA	-
NP	IO 2B-A-SA	IO 2B-A
RP	IO 2B-B-SA	IO 2B-B
WP	IO 2B-C-SA	IO 2B-C
Kit	IO 2B-SA Kit	IO 2B Kit

For intraoral and desktop scanning



Elos Accurate® IO driver

Mini	C18512
Short	C13485
Long	C13048

Hand-tighten

Temporization

Single unit



Temporary abutment

Partial bridge



Temporary abutment bridge

35
Uni



Temporary snap abutment engaging CC

Height	1.5 mm	3 mm
NP	38760	38847
RP	38761	38848
WP	38762	38849

35
Uni



Temporary abutment engaging CC

Height	1.5 mm	3 mm
3.0*	36779	-
NP	36663	-
RP	36664	-
WP	37823	37824

* **15**
Uni

35
Uni



Temporary snap abutment non-engaging CC bridge

Height	1.5 mm	3 mm
NP	36661	-
RP	36662	-
WP	37825	37826

Final restorations – Single-unit

Local production



Universal abutment Screw retained



Esthetic abutment
Cement retained



**Abutment milled from titanium
abutment blank** Cement retained

35
Uni



Universal base (engaging)

Height	1.5 mm	3 mm
NP	38213	38216
RP	38214	38217
WP	38215	38218

Compatible softwares



Download Local Production DME's
nobelbiocare.com/local-production

35
Uni



Esthetic abutment CC

		1.5 mm	3 mm	4.5 mm	6×7 mm	7×8 mm
3.0*	0°	36782	36783	36814	-	-
	15°	36784	36785	36815	-	-
NP	0°	36665	36666	36249	-	-
	15°	36667	36668	36250	-	-
RP	0°	36669	36671	36251	-	-
	15°	36672	36673	36252	-	-
WP	0°	-	-	-	37827	37828

15
* Uni

35
Uni



(Pre-milled) Titanium abutment blank (engaging)

	Ø 10 mm	Ø 14 mm
3.0*	TRM60.068	-
NP	TRM60.041	TRM64.041
RP	TRM60.042	TRM64.042
WP	TRM60.069	TRM64.069

15
* Uni

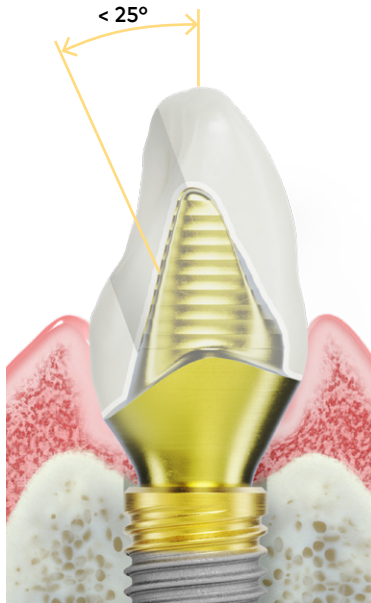
Compatible softwares



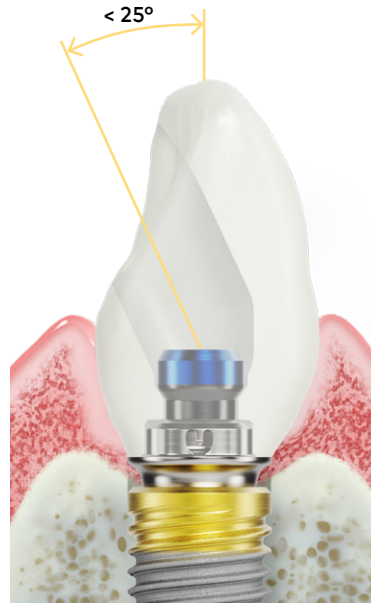
Download local production DME's
nobelbiocare.com/local-production

Final restorations – Single-unit

NobelProcera® restorations






**NobelProcera ASC titanium
abutment** Screw retained with
angulated screw channel option



**NobelProcera ASC zirconia
implant crown** Screw retained






NobelProcera® ASC titanium abutment

Design options	Customized titanium abutment
Features	Angulated screw channel feature (0–25 degrees)
Tooth replacement options	Single tooth
Available shades	<div style="display: flex; gap: 5px;"> <div style="background-color: #cccccc; padding: 2px;">Ti</div> Titanium <div style="background-color: #d4d4d4; padding: 2px;">Ti</div> Titanium anodized </div>
Available platforms	NP, RP, WP
Compatible softwares	  






NobelProcera® Uni titanium abutment

Design options	Customized titanium abutment
Features	-
Tooth replacement options	Single tooth
Available shades	<div style="display: flex; gap: 5px;"> <div style="background-color: #cccccc; padding: 2px;">Ti</div> Titanium </div>
Available platforms	3.0, NP, RP, WP
Compatible softwares	  

15 Uni for 3.0 platform



NobelProcera® zirconia implant crown

Design options	Customized full-contour or cut-back zirconia implant crown
Features	Angulated screw channel feature (0–25 degrees)
Tooth replacement options	Single tooth
Available shades	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="background-color: #cccccc; padding: 2px;">S0</div> <div style="background-color: #cccccc; padding: 2px;">S1</div> <div style="background-color: #cccccc; padding: 2px;">S4</div> <div style="background-color: #cccccc; padding: 2px;">S5</div> <div style="background-color: #cccccc; padding: 2px;">S7</div> <div style="background-color: #cccccc; padding: 2px;">S2</div> <div style="background-color: #cccccc; padding: 2px;">S6</div> <div style="background-color: #cccccc; padding: 2px;">S3</div> </div>
Available platforms	NP, RP, WP
Compatible softwares	  

Final restorations – Partial bridge

Local production



Universal base Screw retained

35
Uni



Universal base (non-engaging) Conical design

Height	1 mm	1.8 mm
NP	-	301235
RP	301236	-
WP	301237	-

Compatible softwares



Download local production DME's
nobelbiocare.com/local-production

35
Omni



Universal base (non-engaging) Straight design

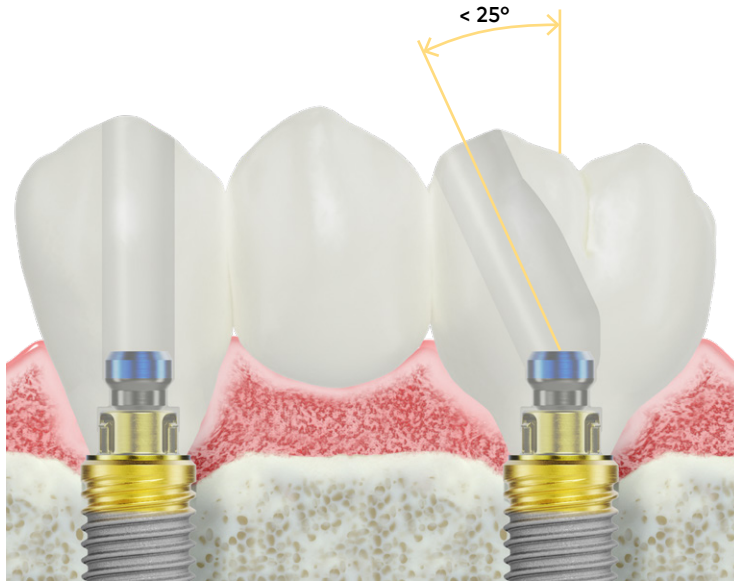
Height	1.5 mm
NP	301362
RP	301363
WP	301364

Compatible softwares

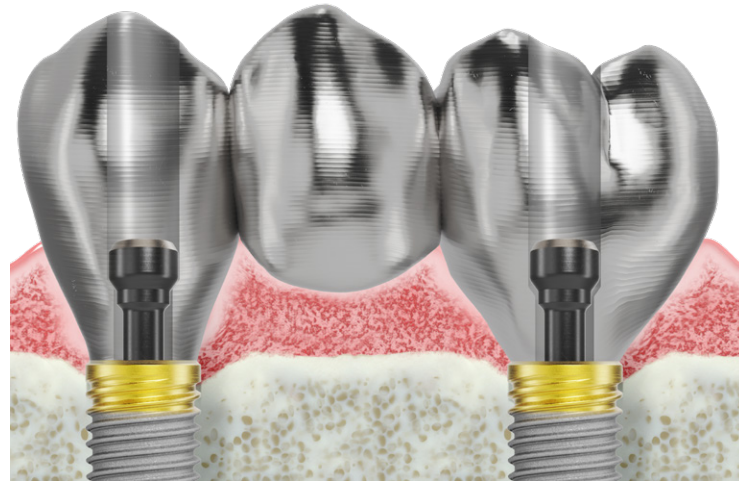


Download local production DME's
nobelbiocare.com/local-production

Final restorations – Partial bridge



NobelProcera zirconia implant bridge Cement free



NobelProcera titanium implant bridge

35
Omni



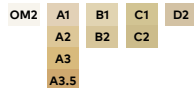
NobelProcera® zirconia implant bridge

Design options Customized full-contour, cut-back or framework

Features Angulated screw channel feature (0–25 degrees)

Tooth replacement options 2–14 units

Available shades



Available platforms NP, RP, WP

Compatible softwares  3shape  exocad

35
Uni



NobelProcera® titanium implant bridge

Customized

-

2–14 units

Ti Titanium

NP, RP, WP

 3shape  exocad

Final restorations – Full-arch

Removable



Locator Screw retained



Locator® abutments 35 Ncm tightening torque

Height	NP	RP
1 mm	REF02069	REF02075
2 mm	REF02070	REF02076
3 mm	REF02071	REF02077
4 mm	REF02072	REF02078
5 mm	REF02073	REF02079
6 mm	REF02074	REF02080

Processing components Locator® abutments

	4/pkg	20/pkg
Locator Process Replacement Male (Black)	REF08515	REF08515-20
Locator Replacement Male (Clear)	REF08524	REF08524-20
Locator Extra Light Retention Replacement Male (Blue)	REF08529	REF08529-20
Locator Extra Light Extended Range Replacement Male (Red)	REF08548	REF08548-20
Locator Light Retention Replacement Male (Pink)	REF08527	REF08527-20
Locator Light Extended Range Male (Orange)	REF08915	REF08915-20
Locator Extended Range Replacement Male (Green)	REF08547	REF08547-20
Locator Zero Extended Range Male (Grey)	REF08558	REF08558-20
Block Out Spacer		REF08514
	2/pkg	10/pkg
Locator Male Processing Insert	REF08519-2	REF08519-10

Final restorations – Full-arch

Removable



Locator R-Tx Screw retained



Locator R-Tx® abutments*

35 Ncm tightening torque

	NP	RP	WP
1 mm	REF30506-01	REF30507-01	REF30508-01
2 mm	REF30506-02	REF30507-02	REF30508-02
3 mm	REF30506-03	REF30507-03	REF30508-03
4 mm	REF30506-04	REF30507-04	REF30508-04
5 mm	REF30506-05	REF30507-05	REF30508-05
6 mm	REF30506-06	REF30507-06	-

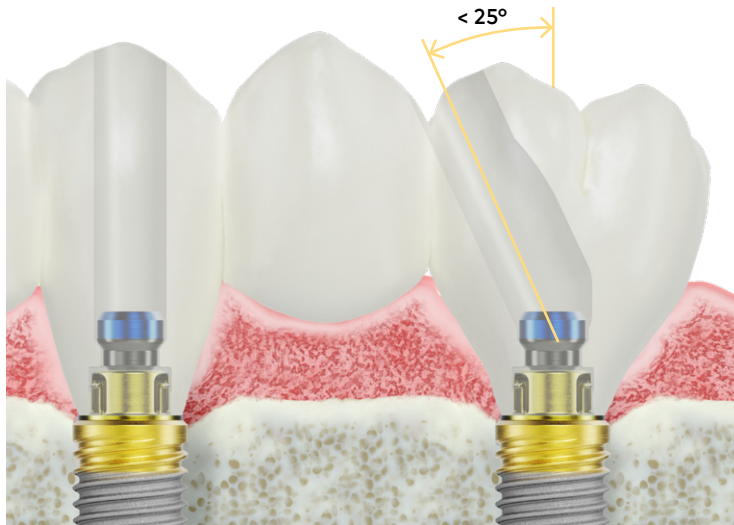
* The packaging contains a Locator R-Tx® attachment system, four retention inserts (zero, low, medium, high), one denture attachment processing assembly and one white block-out spacer (all items are included in one part number)

Processing components Locator R-Tx® abutments

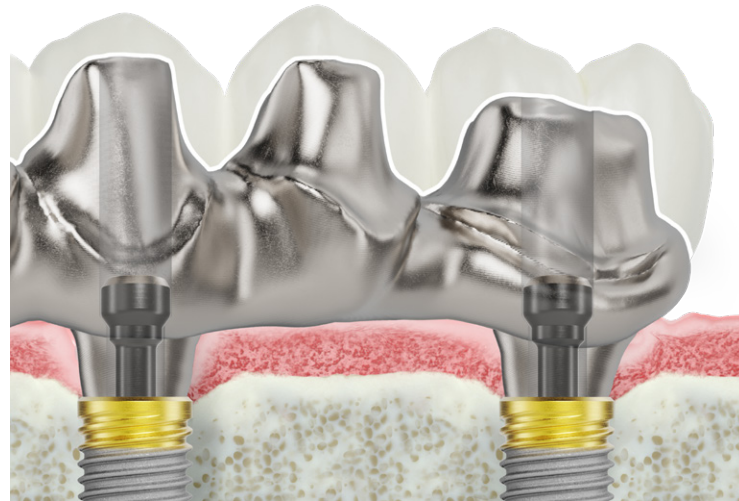
	4/pkg	20/pkg
Processing Insert (Black)	REF30012-01	-
Denture Attachment Processing Assembly (Pink)	REF30013-01	-
Processing Spacer (Clear)	REF30018-01	-
Zero Retention Insert (Green)	REF30001-01	-
Low Retention Insert (Blue)	REF30002-01	-
Medium Retention Insert (Pink)	REF30003-01	-
High Retention Insert (White)	REF30004-01	-
Block Out Spacer	-	REF08514

Final restorations – Full-arch

NobelProcera[®] restorations



NobelProcera zirconia implant bridge Cement free



NobelProcera titanium implant bridge

35
Omni



NobelProcera® zirconia implant bridge

Design options

Customized full-contour, cut-back or framework

Features

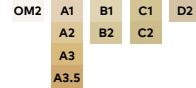
Mechanically retained adapter for implant level full-contour and cut-back

Angulated screw channel feature (0–25 degrees)

Tooth replacement options

2–14 units

Available shades



Available platforms

NP, RP, WP

Compatible softwares



35
Uni



NobelProcera® titanium implant bridge

Customized

-

2–14 units

Ti Titanium

NP, RP, WP



35
Uni



NobelProcera® titanium fixed implant bar

Customized

-

2–14 units

Ti Titanium

NP, RP, WP



35
Uni



NobelProcera® titanium fixed- removable implant bar

Customized

-

2–14 units

Ti Titanium

NP, RP, WP



NobelProcera restorations can have mix of multi-unit abutment and implant level.

Clinical and laboratory screws

35
Uni



Unigrip™ screw

	Clinical	Laboratory
3.0*	37890	36805
NP	37891	37894
RP/WP	37892	37895 (5/pkg)

Compatible with:

- Esthetic abutment
- Universal base engaging
- Universal base non-engaging conical design
- Temporary abutments
- Pre-milled Ti-blanks
- NobelProcera titanium abutments (non ASC)
- NobelProcera titanium implant bridge
- NobelProcera fixed-removable implant bars

35
Omni



Omnigrip™ Zr screw

	Clinical	Laboratory
NP	37367	37374
RP/WP	37606	37607

Compatible with:

- Universal base non-engaging straight design
- NobelProcera zirconia abutments ASC
- NobelProcera zirconia implant bridge

35
Omni



Omnigrip™ Ti screw

	Clinical	Laboratory
NP	301721	301722
RP/WP	301723	301724

Compatible with:

- NobelProcera ASC titanium abutment

15
Uni

Laboratory components



Implant replica

	Implant	IOS model	Insertion tool (IOS)
3.0	36791	38188	38200
NP	36697	38189	38201
RP	36698	38190	38203
WP	37879	38191	38204



Implant replica for IOS model – Elos Accurate® analog

3.0	PMA-NBA30-1
NP	PMA-NBA35-1
RP	PMA-NBA43-1
WP	PMA-NBA60-1



Elos Accurate® analog insertion tool

Insertion Pin	PMA-AIP-2
Insertion Screw	PMA-AIS-5
Pliers	PMA-AIT-1



Metal laboratory adapters implant bridge for NobelProcera®

NP	38480
RP	38481
WP	38482



Locator R-Tx® impression coping

4/pkg	REF30017-01
--------------	-------------



Locator R-Tx® abutment analogs

	Ø 3.35 mm	Ø 4 mm	Ø 5 mm
4/pkg	REF30014-01	REF30015-01	REF30016-01
20/pkg		REF08530-20	REF08516-20



Locator® impression coping

4/pkg	REF08505
20/pkg	REF08505-20



Locator® abutment analogs

	Ø 4 mm	Ø 5 mm
4/pkg	REF08530	REF08516
20/pkg	REF08530-20	REF08516-20

Additional components



Implant protection analog/drill guide

NP	38855 (5/pkg)
RP	38856 (5/pkg)
WP	38857 (5/pkg)



Metal adapters for NobelProcera® zirconia implant bridge

NP	38483
RP	38484
WP	38485



Apical drill

38853

Locator R-Tx®

	1/pkg
050" (1.25 mm) Hex Latch Driver, Torque Wrench	REF08008
Retention Insert Tool	REF30021-01

Locator®

	1/pkg	4/pkg
Parallel Post	-	REF08517
Angle Measurement Guide	REF09530	-
Locator Latch Type Torque Wrench Driver 23mm	REF08913	-
Locator Latch Type Torque Wrench Driver 29 mm	REF08914	-
Locator Core Tool	REF08393	-
Locator Male Removal Tool (New Tip Only)	REF08397	-
Locator Abutment Driver (Gold End Only)	REF08390	-

Required tools and torques • 38
Multi -unit abutment • 40
Healing • 42
Temporization • 44
Impression taking • 46
Final restorations • 48
Abutment and laboratory screws • 52
Prosthetic and laboratory screws • 53
Laboratory components • 54
Additional components • 55

**Multi-unit
abutment
Partial and
full-arch
restorations**

Required tools and torques

15

Uni

15 Ncm



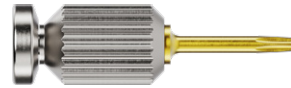
Screwdriver
machine Unigrip™

20 mm	29151
25 mm	29152
30 mm	29153
35 mm	29154

Hand

Uni

Hand-tighten



Screwdriver
manual Unigrip™

20 mm	29148
28 mm	29149
36 mm	29150

15

O-Mini

15 Ncm



Screwdriver machine
Omnigrip™ Mini

20 mm	300852
28 mm	300853
36 mm	300854

Hand

O-Mini

Hand-tighten



Screwdriver manual
Omnigrip™ Mini

20 mm	300855
36 mm	300856

35
MUA

35 Ncm



**Multi-unit screwdriver
machine**

21 mm	29158
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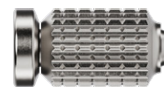
Hand
MUA

Hand-tighten



**Multi-unit screwdriver
manual**

25 mm	29156
--------------	--------------



**Handle for machine
instrument**

29161



Manual torque wrench

Manual Torque Wrench Prosthetic	29165
--	--------------

Manual Torque Wrench Adapter	29167
---	--------------

Multi-unit abutment



Multi-unit abutment Xeal

35
MUA



Multi-unit abutment Xeal™

	1.5 mm	2.5 mm	3.5 mm	4.5 mm
NP	300171	300174	300177	-
RP	300172	300175	300178	300180
WP	300173	300176	300179	-

15
Uni

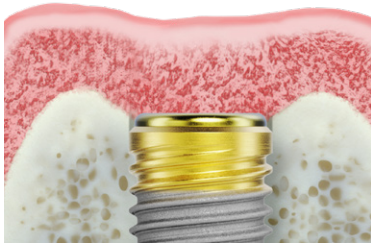


17°/30° Multi-unit abutment Xeal™

	Angle	2.5 mm	3.5 mm	4.5 mm
NP	17°	300181	300184	-
	30°	-	300187	300189
RP	17°	300182	300185	-
	30°	-	300188	300190
WP	17°	300183	300186	-

Healing

Two-stage procedure



Cover screw

One-stage procedure



Healing caps

Hand
Uni



Cover screw Nobel Biocare™ CC

NP	36649
RP	36650
WP	37812

Hand
Uni



Healing cap multi-unit (2/pkg)

Height	4.1 mm	5.5 mm
Ø 5.0	300162	300163
Ø 6.0	300164	300165
Wide	300166	300167

Temporization



Temporary abutment

15
Uni



Temporary coping multi-unit

Temporary Coping Multi-unit	29046
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Temporary Snap Coping Multi-unit*	38915
-----------------------------------	-------

* only compatible with multi-unit abutment Zeal

Impression taking

Conventional



Impression coping closed tray



Impression Coping Open Tray

Digital



Elos Accurate intra-oral position locator multi-unit abutment

Hand
Uni



Impression copings abutment level

Closed Tray 8 mm	38924
Open Tray 11 mm	29089



Elos Accurate® intra oral position locator multi-unit abutment

Position Locator NP/RP/WP	IO 2C-A
Kit	IO 2C Kit

For intraoral and desktop scanning



Elos Accurate® IO driver

Mini	C18512
Short	C13485
Long	C13048

Hand-tighten

Final restorations

Local production



Universal abutment mult-unit abutment Cement retained

15
O-Mini



Straight design

15
Uni



Conical design

Universal base non-engaging multi-unit abutment

Straight design	301365
Conical design	301238

Compatible softwares



Download local production DME's
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15
Uni

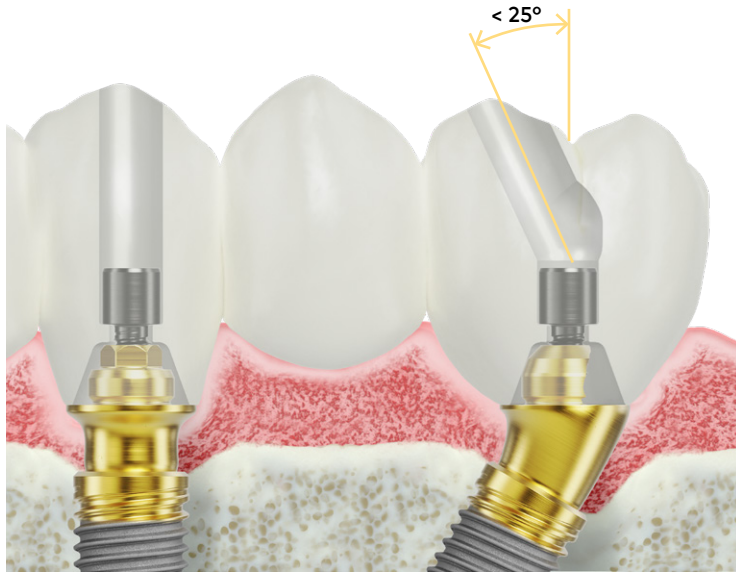


Gold coping multi-unit abutment

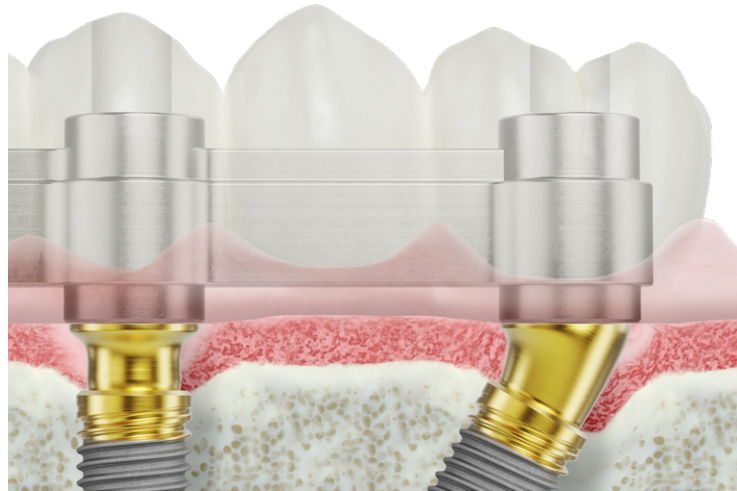
1/pkg	29043
5/pkg	29042

Final restorations

NobelProcera® restorations



NobelProcera zirconia implant bridge Cement free



NobelProcera titanium implant bar



15
O-Mini

NobelProcera® zirconia implant bridge

Design options

Customized full-contour, cut-back or framework

Features

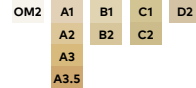
Mechanically retained adapter for implant level full-contour and cut-back

Angulated screw channel feature (0–25 degrees)

Tooth replacement options

2–14 units

Available shades



Available platforms

NP, RP, WP

Compatible softwares



15
Uni

NobelProcera® titanium implant bridge

Customized

-

2–14 units

Ti Titanium

NP, RP, WP



15
Uni

NobelProcera® titanium fixed implant bar

Customized

-

2–14 units

Ti Titanium

NP, RP, WP



15
Uni

NobelProcera® titanium fixed- removable implant bar

Customized

-

2–14 units

Ti Titanium

NP, RP, WP



NobelProcera restorations can have mix of multi-unit abutment and implant level.

Abutment and laboratory screws

15
Uni

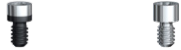


Screw for multi-unit abutment angled

	Clinical	Laboratory
NP	36892	37896
RP/WP	37893	37897

Prosthetic and laboratory screws

15
Uni



Prosthetic screw

	Clinical	Laboratory
NP/RP/WP	29285	29287 (5/pkg)

Compatible with:

- Universal base multi-unit abutment conical design
- Gold coping multi-unit
- NobelProcera titanium implant bridge
- NobelProcera titanium fixed implant bars
- NobelProcera fixed-removable implant bars

15
O-Mini



Prosthetic screw

	Clinical	Laboratory
NP/RP/WP	301203	301201

Compatible with:

- Universal base multi-unit abutment straight design
- NobelProcera zirconia implant bridge

Laboratory components



Abutment replica multi-unit

1/pkg	38918
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5/pkg	38919
-------	-------



Multi-unit replica for IOS model – Elos Accurate® analog

1/pkg	PMA-MUA45-1
-------	-------------



Elos Accurate® analog insertion tool

Insertion Pin	PMA-AIP-2
---------------	-----------

Insertion Screw	PMA-AIS-5
-----------------	-----------

Pliers	PMA-AIT-1
--------	-----------

Hand
Uni



Position locator Nobel Biocare multi-unit abutment

1/pkg	300473
-------	--------



Protection analog multi-unit

5/pkg	29123
-------	-------



Apical drill and guide multi-unit

Drill	38853
-------	-------

Guide	38917
-------	-------

Additional components



Multi-unit aligning instrument

300161

Required tools and torques • 58

On1™ concept • 60

Healing • 62

Impression taking • 64

Temporization • 66

Final restorations – Single-unit • 68

Final restorations – Partial bridge • 70

Clinical screws • 72

Laboratory components • 73

On1™ Base
concept
Single-unit
and partial
restorations

Required tools and torques

15

Uni

35

Uni

15/35 Ncm



Screwdriver machine Unigrip™

20 mm	29151
-------	-------

25 mm	29152
-------	-------

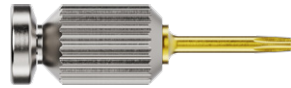
30 mm	29153
-------	-------

35 mm	29154
-------	-------

Hand

Uni

Hand-tighten



Screwdriver manual Unigrip™

20 mm	29148
-------	-------

28 mm	29149
-------	-------

36 mm	29150
-------	-------

35

On1

35 Ncm



On1™ screwdriver machine

21 mm	38752
-------	-------

Hand

On1

Hand-tighten



On1™ screwdriver manual

25 mm	38753
-------	-------



Handle for machine instrument

29161

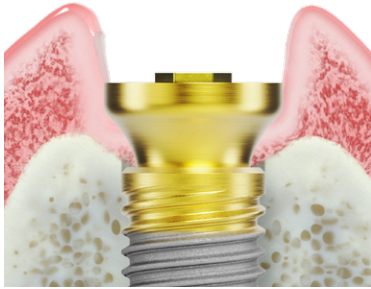


Manual torque wrench

Manual Torque Wrench Prosthetic	29165
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Manual Torque Wrench Adapter	29167
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On1™ concept



On1 Base

35
On1



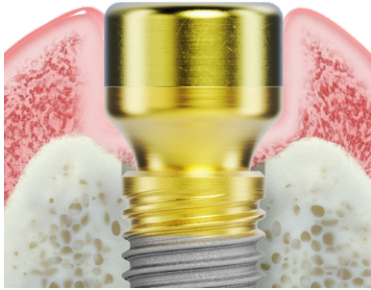
On1™ Base Xeal™

Height	1.75 mm	2.5 mm
NP	300191	300192
RP	300193	300194
WP	300195	300196

Including handle and clinical screw

Healing

One-stage procedure



Healing cap



IOS healing cap

Hand
Uni



On1™ healing cap

Height	1.75 mm	2.5 mm
NP	38695	38696
RP	38697	38698
WP	38699	38700

Hand
Uni



On1™ IOS healing cap

Height	4 mm	4.5 mm	5.0 mm	6 mm
NP	-	38735	-	38734
RP	-	38737	-	38736
WP	38739	-	38738	-

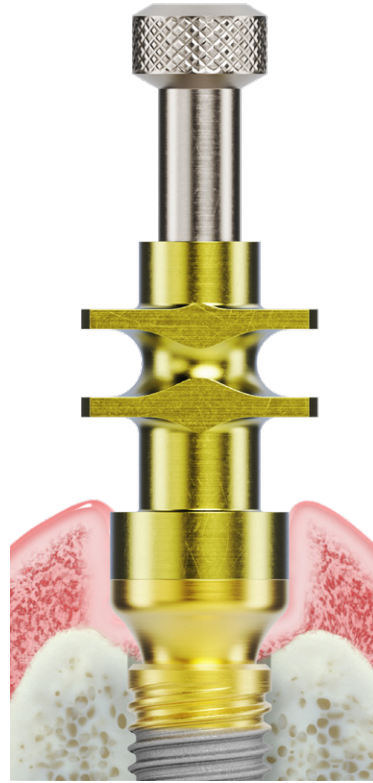
Delivered with the corresponding On1 prosthetic screw

Impression taking

Conventional



Impression Coping Closed Tray



Impression Coping Open Tray

Digital



IOS Healing Cap

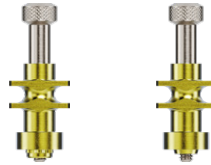
Hand
Uni



On1™ Impression Coping Closed Tray

NP	38725
RP	38726
WP	38727

Hand
Uni



On1™ Impression Coping Open Tray

	Single-unit	Bridge
NP	38728	300367
RP	38729	300368
WP	38730	300369

Hand
Uni



On1™ IOS Healing Cap

Height	4 mm	4.5 mm	5.0 mm	6 mm
NP	-	38735	-	38734
RP	-	38737	-	38736
WP	38739	-	38738	-

Delivered with the corresponding On1 prosthetic screw and handle

Temporization

Single unit



Temporary abutment

Partial bridge



Temporary abutment bridge

35
Uni



On1™ temporary abutment

Height	Single-unit (Engaging)	Bridge (Non-engaging)
NP	38701	38702
RP	38703	38704
WP	38705	38706

Delivered with the corresponding On1
prosthetic screw and handle

Final restorations – Single-unit

Local production



Universal abutment Screw retained with angulated screw channel option



Esthetic abutment Cement retained

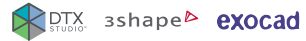
35
Uni



On1™ universal abutment single-unit (engaging)

Height	0.3 mm	1.25 mm
NP	38707	38708
RP	38709	38710
WP	38711	38712

Compatible softwares



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35
Uni



On1™ esthetic abutment

Height	0.3 mm
NP	38713
RP	38714
WP	38715

Final restorations – Partial bridge

Local production



Universal abutment bridge Screw retained



Esthetic abutment Cement retained

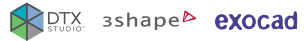
35
Uni



On1™ universal abutment bridge (non-engaging)

Height	0.3 mm	1.25 mm
NP	300361	300362
RP	300363	300364
WP	300365	300366

Compatible softwares



Download local production DME's
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35
Uni



On1™ Esthetic Abutment

Height	0.3 mm
NP	38713
RP	38714
WP	38715

Clinical screws

35
On1



On1™ clinical screw

Height	1.75 mm	2.5 mm
NP	38744	38745
RP	38746	38747
WP	38748	38749

35
Uni



On1™ prosthetic screw

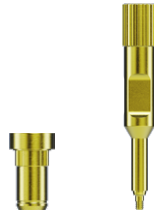
NP/RP/WP 38750

Laboratory components



On1™ Base replica

NP	38731
RP	38732
WP	38733



On1™ IOS base replica and insertion tool

	Replica	Insertion tool
NP	38740	38201
RP	38741	38203
WP	38742	38204



On1™ laboratory prosthetic screw

NP/RP/WP	38751
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Hand
Uni



On1™ desktop position locator for single abutment

NP/RP/WP	300437
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Retrieval tools • 76

Prosthetic PureSet™ Basic • 77

Additional tools

Retrieval tools



Abutment retrieval instrument zirconia

NP	37512
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RP/WP	37882
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Abutment release pin

3.0	37509
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NP	37510
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RP/WP	37511
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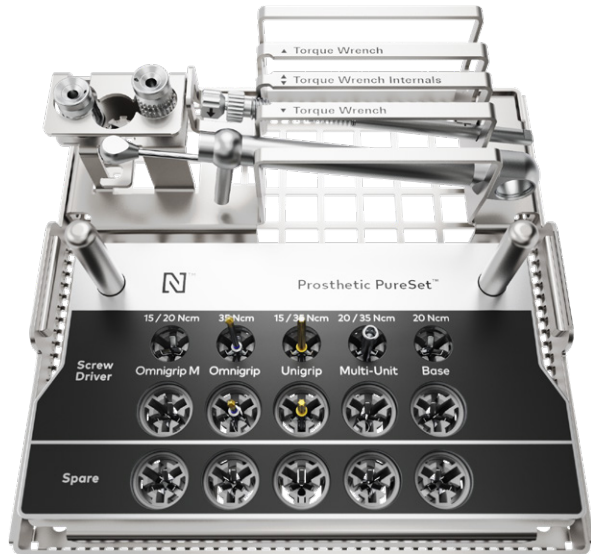


Abutment retrieval instrument titanium

NP	36247
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RP/WP	37881
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Prosthetic PureSet™ Basic



Prosthetic PureSet™ Basic 87301*

Prosthetic Pure Set Tray	PUR0500
Wall Chart Prosthetic Pure Set Basic	301232
Unigrip Screwdriver Machine 20 mm	29151
Unigrip Screwdriver Machine 30 mm	29153
Omnigrip Screwdriver Machine 20 mm	37379
Omnigrip Screwdriver Machine 20 mm	37381
Omnigrip Mini Screwdriver Machine 28 mm	300853
Multi-unit Screwdriver Machine	29158
Handle for Machine Instrument	29161
Manual Torque Wrench Prosthetic	29165

* The content of the set may vary by market. Please contact the local Nobel Biocare sales office for current product assortment and availability. Articles can also be purchased individually.

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