Product brochure





RESTORATIONS & manufacturing



The DOMEST TO THE TOTAL TOTAL

Premium

CAD/CAM

manufacturing facility

Individualized

high-quality solutions

Reliable

10-year warranty Diverse

workforce with over 20 languages

Custom

restorations designed for precision fit

NobelProcera® is a premium solution portfolio that provides individualized, high-end, implant-based restorations and services. We strive to give our customers an easy, straightforward path to high-quality prosthetic solutions.

The **NobelProcera®** team is passionately developing innovations for the clinician and dental lab technician of the future to provide efficient, predictable and successful treatments.



Why should I demand NobelProcera® restorations?

Because you want an esthetic and truly individualized solution for your patient.

Although not always visible to the naked eye, clone or non-original abutments have considerable differences in their physical and mechanical characteristics. Use of third-party components not designed and tested for the system can result in uncontrolled forces, and may cause individual components or the entire system to fail.¹²

Partnering with us can help you avoid these possible complications by choosing implant restorations that are designed, tested and proven as a complete system.

We guarantee quality and provide easy access to authentication for each and every custom restoration.*

* NobelProcera restorations are backed by a comprehensive warranty. For details see warranty program at nobelbiocare.com/warranty.

NobelProcera® manufacturing facilitates a simplified workflow for clinicians and technicians.

Always finalize with confidence. Always demand authentic **NobelProcera** restorations.



Send impression

standard, digital or photogrammetry

Choose

Nobel Procera®

authentic restorations

Paths to NobelProcera

Design with exocad or 3Shape®, produce with NobelProcera

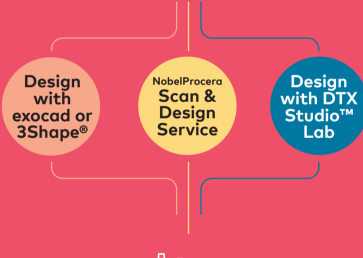
Outsource the design and production process to our experienced lab professionals

Design with DTX Studio Lab, produce with NobelProcera

Why NobelProcera centralized manufacturing?

Because the precise fit between abutment, implant and screw, combined with quality manufacturing helps to avoid system or component failure.2-4 All NobelProcera implant-based components are engineered as part of a whole system, not just individual parts.

All authentic NobelProcera restorations come with a 10-year certified warranty, certification of authenticity and access to our authentication tool





NobelProcera

centralized manufacturing



final restoration

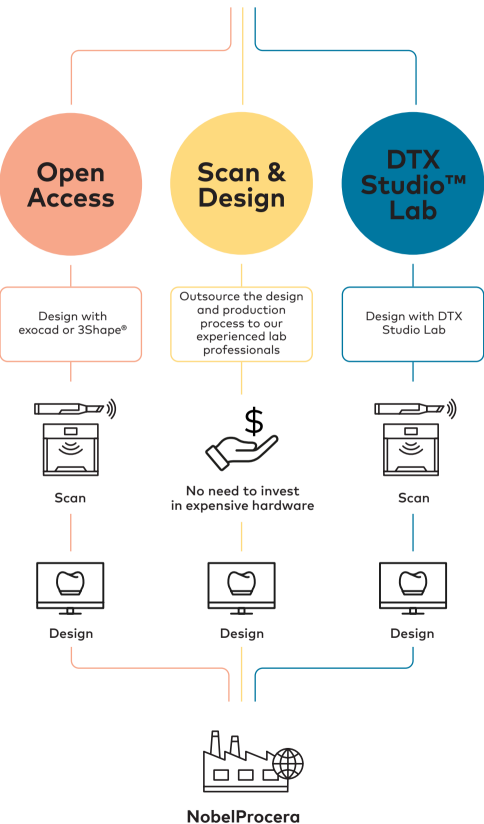
The Nobel Procera® workflow

We strive to give our customers a straightforward path to the premium, high-quality restorative solutions and services we provide.

NobelProcera services are offered through different channels: our DTX Studio™ ecosystem, our OpenAccess partnership with exocad or 3Shape® and through our in-house Scan and Design services.

Choose NobelProcera®

authentic restoration



NobelProcera centralized manufacturing

Precision fit between abutment, implant and clinical screw leads to a strong connection, designed to preserve peri-implant hard and soft tissue health.2,5



Abutment remains in position

NobelProcera abutments have a low risk of screwloosening⁸ and need for re-tightening.

High mechanical strength

Angulated screw

Gain easy access to the

space is limited while

enabling an optimized

occlusal function. With the ASC you have the option to angulate the

any direction. It provides

independent of the implant position.

channel (ASC)

The internal conical connection with hexagonal interlocking offers high mechanical strength. This helps to ensure the necessary stability of the restoration for a predictable result.

Cement free

A completely cement-free solution. Eliminate the risk of excess cement.6,7

NobelProcera® OpenAccess

Design with exocad or 3Shape® Produce with NobelProcera

OpenAccess



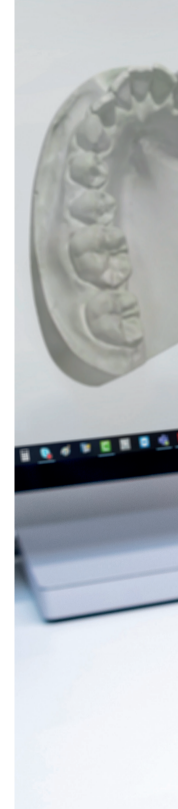
Input from NobelProcera validated IOS or desktop scanners or photogrammetry



exocad or 3Shape® design software



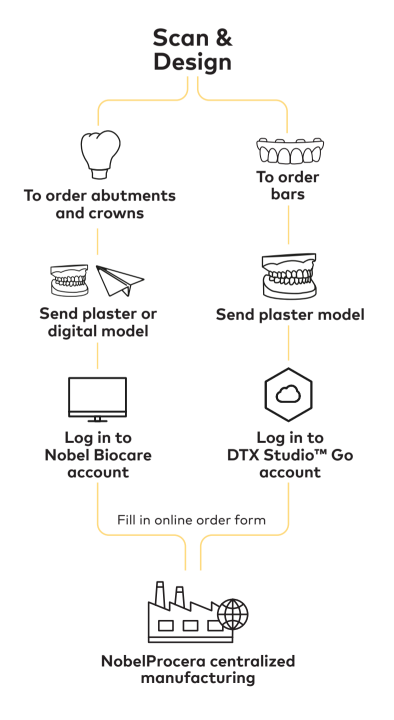
NobelProcera centralized manufacturing

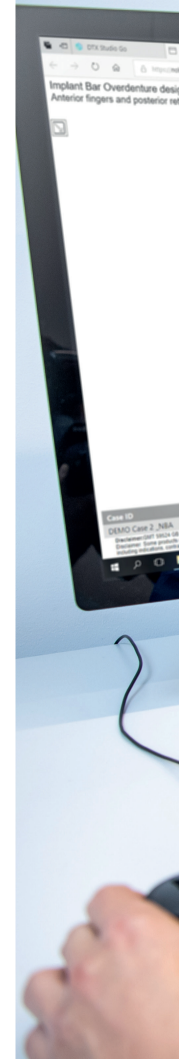


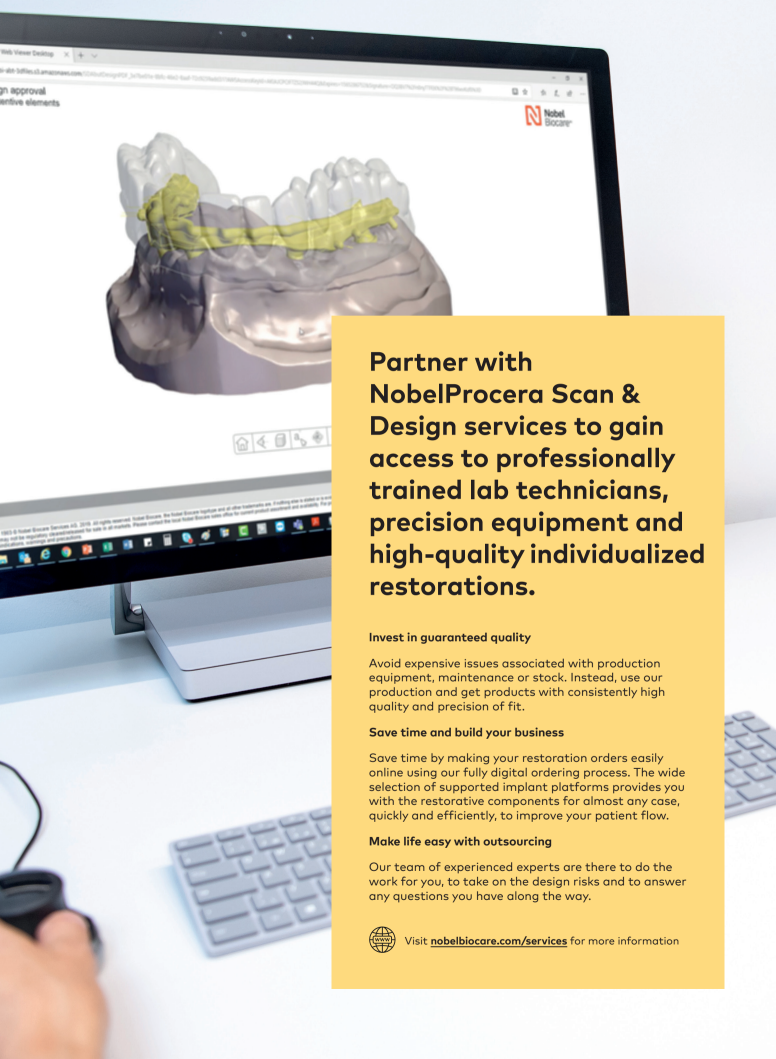


NobelProcera® Scan & Design services

Outsource design and production for implant bars, crowns and abutments.







DTX Studio™ Lab

Open design workflows for maximum business impact



Input from NobelProcera® validated IOS or desktop scanners, or photogrammetry

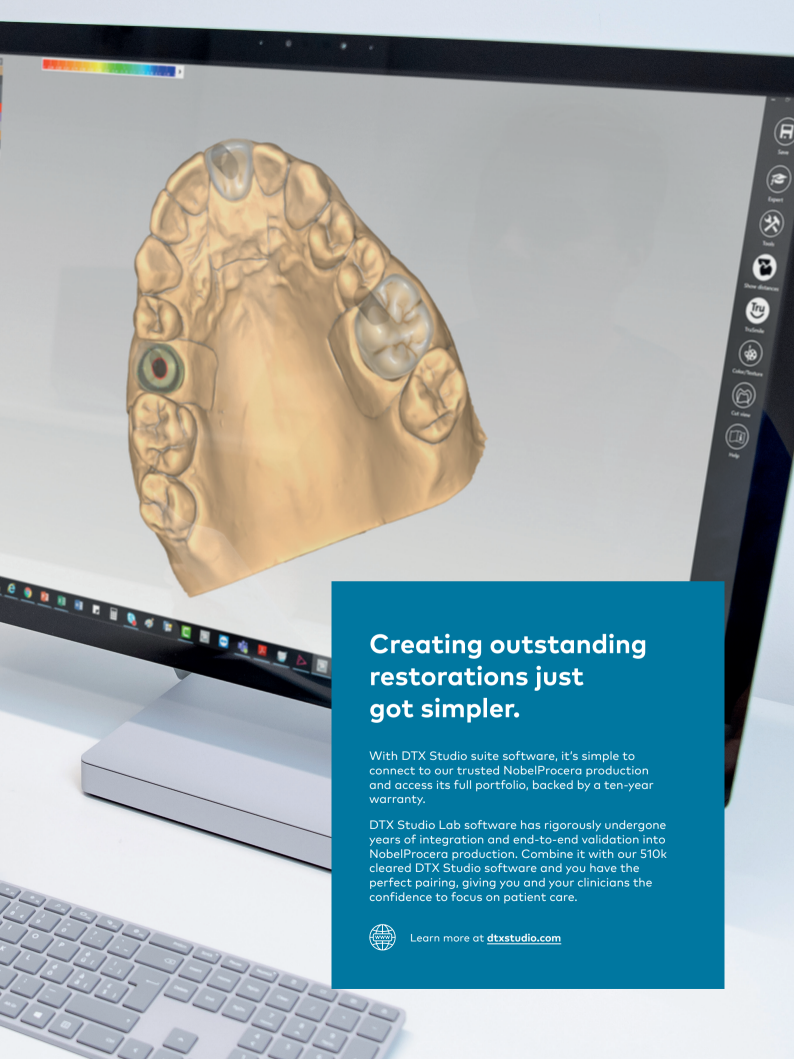


DTX Studio™ Lab software



NobelProcera® centralized manufacturing







NobelProcera®

Full-contour zirconia available in 10 VITA® shades

Full-contour design reduces the risk of veneer chipping, remakes and stress

Fully shaded zirconia maintains its color even after adjustments

Great occlusal detail and surface finish

Cementation on teeth or abutments



Implant Crowns & abutments & Common C



Abutments are available in zirconia and titanium materials

Implant crowns and abutments come with patented angulated screw channel solutions

Available with full-contour, partial cut-back and individualized designs



NobelProcera®

Implant crowns and abutments















		Implant abo	utments				Implo	ınt cr	own							
Description/features		Titanium abutment	ASC Titanium Abutment - Angulated screw channel 0-25°	Zirconia abutment	Zirconia abutment - Mechanically retained adapter	Achanically etained Achanically retained			Full-contour/ cut-back zirconia implant crown - Angulated screw channel 0-25°					Full-contour/ cut-back zirconia implant crown - Mechanically retained adapter - Angulated screw channel 0-25°		
Tooth replacement options		Single tooth	Single tooth	Single tooth	Single tooth	Single tooth	Single tooth			Single tooth						
Available sha	des	Titanium	Anodized titanium or titanium	Zirconia White Light N	ledium Intense		OM2	A1 B2	A2	A3	A3.5	so s4	sonto si ss	s2	s3	
Internal conical connection	3.0	•														
	NP, RP, WP	•	•			•								•		
Internal tri-channel connection	NP, RP, WP, 6.0	•	•		•											
External hex		•		•												
Nobel Biocare N1™ Base	NP, RP								•*							

All Nobel Biocare restorations are co-packed with clinical screws.

^{*} Nobel Biocare N1 Base sold separately

Implant bridges

Angulated screw channel feature provides the ability to place screw access hole to achieve esthetics and occlusal function*

100% cement-free zirconia original options available

Available in full-contour, partial cut-back or framework

NobelProcera implant bridges minimize the risk of cracking and chipping due to their precision fit ⁹

NobelProcera® Implant bridges





Description/features All NobelProcera bridge manufactured with a co	es can be	Zirconia implant bridge Full-contour, cut-back and/or framework	Titanium implant bridge Framework		
platform connections		 ASC 0–25° for CC implant level and Multi-unit Abutments Mechanically retained adapter for CC implant-level full-contour/ cut-back zirconia implant bridge 			
Tooth replacement o	ptions	2–14 units	2–14 units		
Available shades		Full-contour zirconia OM2 A1 A2 A3 A3.5 B1 B2 C1 C2 D2	Titanium		
Internal conical connection	3.0				
	NP, RP, WP	•	•		
Internal tri-channel connection	NP, RP, WP, 6.0	•	•		
External hex connection	NP, RP, WP	•	•		
Multi-unit Abutment connection	NP, RP, WP	•	•		



Available in a broad range of fixed and fixed-removable implant bars for a wide variety of clinical situations and attachments

Available for Nobel Biocare and third-party implants, on Multi-unit Abutments or a combination of both

Designed to provide stability and comfort

Deliver a precision of fit superior to that of conventional casting processes

NobelProcera® Implant bars





Description/features		Titanium fixed implant bars	Titanium fixed-removable implant bars			
Tooth replacement options		2–14 units	2–14 units			
Available shades		Titanium	Titanium			
Nobel Biocare implant syste	ems					
Platform						
Internal conical connection	3.0					
	NP, RP	•	•			
	WP	•	•			
Internal tri-channel connection	NP, RP, WP, 6.0	•	•			
External hex connection	NP, RP, WP	•	•			
Multi-unit Abutment connection	NP, RP, WP	•	•			
Example of other implant sy	vstems					
Straumann® Bone Level		●*¥	●* ¥			
Straumann® Standard/Standar	rd Plus	●*¥	• * ¥			
Astra Tech Implant System™		●*¥	• * ¥			
Biomet 3i® Certain Internal		•*	•*			
Biomet 3i® External Hex		•*	•*			
Zimmer® Hex		•*	•*			
Camlog® K-Series		•*	•*			
Ankylos [®]		• * ¥	•*¥			

^{*} On implant level, use Scan and Design services

[¥] On Multi-unit Abutment level

NobelProcera® shade selection and VITA® shade conversion

High-translucent zirconia

Nacera® Pearl Shaded VITA cla	issic snaae
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OM2	Bleach Shades
A1	A1
A2	A2
A3	А3
A3.5	A3.5 / A4
B1	B1
B2	B2 / B3 / B4
C1	C1
C2	C2/C3/C4
D2	D2 / D3 / D4

Zirconia

Nobel Biocare shade	VITA classic shade				
White	Bleach shades				
Light	A1 / B1				
Medium	A2 / A3 / B2 / C1 / C2 / D2				
Intense	A3.5 / A4 / C3 / C4 / D3 / D4				

Full-contour zirconia (for single units)

Nobel Biocare shade	VITA classic shade
S0	OM1 / OM2 / OM3
S 1	Bleach with yellow tinge
S2	A1 / B1 / C1 / D2 (incisal)
S 3	A2 / B2
S4	A3 / A3.5 / B3 / C2 / D3 / D4 / D2 (body)
S 5	C3
S 6	C4 / A4 / 5M2
S7	B4

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