PRODUCT CATALOG
2017

- Elos Accurate® Digital Solutions
- Cresco® Implant Prosthetic Solution
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About Elos Medtech

Extensive know-how for almost a century

Elos Medtech was founded in 1923 in Sweden and is one of the world’s leading development and production partners for the medtech industry. Around forty years ago we cooperated in a development project with Professor Per-Ingvar Brånemark, and started to manufacture dental implant products.

Today we are a global, highly specialized medtech company with customers all over the world. We are over 500 employees at facilities in Europe, Asia and the United States with the headquarter situated in Gothenburg, Sweden.

Elos Medtech is serving the market as a development and production partner within contract-manufacturing. We are also offering own patented dental products.

The main markets we serve as a development and production partner are: dental implants, orthopedics, hearing devices, delivery systems and diagnostics. We proudly provide innovative technical expertise for many of the world’s most prominent players in the medtech field.

Uncompromising focus on quality

With our advanced expertise and precision focus, we offer innovative turnkey solutions, from concept to finished product, and have extensive experience of product development and design of dental implants, orthopedic products and medical device instruments. Elos Medtech’s production technologies are well adapted to the demands of today’s medical devices – requiring high performance and precision with difficult and complex geometries, advanced surface treatments and exacting hygiene requirements.

Own dental products

We offer both standard prosthetic products and solutions for digital dentistry, allowing you to serve different needs and finding suitable product for dental restorations.

In the end of the 80’s we started to manufacture the Cresco products. Over 10 years ago we launched our first OEM product, the Elos Torque Wrench, which now is one of the most used dental instrument in the world. Around the same time we introduced products within digital dentistry which are called Elos Accurate Digital Solutions.

- Elos Accurate® Digital Solutions
- Cresco® Implant Prosthetic Solution

Founded on Passion and Innovation

Extensive Know-how for almost a century

Founded on the passion for innovation, Elos Accurate is our comprehensive digital dentistry solution based on reducing complexity and simplifying an open workflow for dental professionals.

Elos Accurate Digital Solutions

Elos Accurate is founded on the increasing importance of efficacy and efficiency and ensures a precise and secure workflow for your restorative solutions of dental implants.

The Elos Accurate Digital Solutions are invented and manufactured in Denmark and globally sold via distributors or Elos Medtech webshop.

Cresco Implant Prosthetic Solution

Elos Medtech has always been manufacturing the Cresco products in the production site in Sweden. Since 2014 we own, manufacture and sell the products in Europe.

Stay in control with open digital workflows

Elos Accurate Libraries are free for download from our webpage and compatible for uploading in the 3Shape, Dental Wings and Exosad scanners.

The CAM file you create is an open stl file that you can mill in house or at a central milling center - whichever suits you best.

Our latest launched products; the Elos Accurate Hybrid Base Kit and Elos Accurate API Bridge are based on a further development of the Cresco system turned into a complete digital workflow.

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Skokloster 50
SE-553 01 Falköping
Sweden

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Fax: +46 (0) 16 285 88 88
info@falkagruppen.se

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Quality in Focus

We never compromise on quality
Elos Medtech has a well-established quality management system and is certified according to ISO 13485 (management system for medical technology products).

Additionally, Elos Medtech complies with applicable requirements in international legislation and product safety standards, such as the medical device directive (93/42 EEC), FDA’s quality system regulations and harmonized standards for medical devices.

Elos Medtech does not compromise on quality. Quality includes patient safety, product quality and compliance with regulatory requirements and internalities and procedures. Elos Medtech’s quality management system covers the processes and procedures that are needed for governance and control of the business according to current standards and regulations. This ensures that the quality of our products and services meets our customers’ expectations and can be reproduced and traced at any time.

The Elos Medtech Guarantee

Far-reaching commitment
Elos Medtech typifies durable solutions and long lasting results. A reputation such as this is a valuable asset that we take good care of. Based on confidence and our commitment, Elos Medtech’s products carry a long-term guarantee.

Elos Accurate Digital Solutions and Cresco Prosthetic Solution
In case of a product failure, we offer a 10-year-warranty of all our prosthetic components both for the Elos Accurate Digital Solutions and Cresco Prosthetic Solution.

Roles and Responsibilities
Any complaints should be sent to the place of purchase. The complaint form can be downloaded from the webshops of either Elos Accurate or Cresco or to be received by the place of purchase.

The complaint should be sent with the failed product to the place of purchase within 14 days from the event.

If you have questions regarding our guarantee, please contact your distributor or send an e-mail to:
dentalsupport@elosmedtech.com.
Important Guidelines

Caution

In addition to the caution notes in this document, our products must be secured against aspiration when used intraorally. For each product we have set a recommended torque value for the final installation. The value is according to the recommendations set by the implant manufacturer. It is within the responsibility of the practitioner to keep track of any changed recommendations.

Validity

Upon publication of this document, all previous versions are superseded.

Documentation

For detailed instructions on the Elos Medtech Products, contact your Elos Medtech representative.

Copyright and trademarks

Elos Medtech documents may not be reprinted or published, in whole or in part, without the written authorization of Elos Medtech. All trademarks are the property of respective owners; 3Shape, Dental Wings, Exocad, Biomet 3i, Camlog Biotechnologies AG, Dentsply Implants, Neoss, Nobel Biocare Group, Straumann Group and Zimmer Dental.

Note

Practitioners must have appropriate knowledge and instruction in the handling of the Elos Medtech products to use the Elos Medtech Products safely and properly in accordance with the Instructions For Use. It is the practitioner’s responsibility to use the device in accordance with the instructions and to determine if the device fits to the individual patient situation. The Elos Medtech Products are part of an overall concept and must be used only in conjunction with the corresponding components and instruments distributed by or recommended by Elos Medtech or third party distributors. Use of products made by third parties, which are not distributed by Elos Medtech or its distributors, will void any warranty or other obligation, express or implied, of Elos Medtech.

Availability

All of the Elos Medtech products may not be available in all countries depending on authorities’ approvals. Contact your local sales representative to obtain the current national regulatory status.

Distributors

We sell the Cresco Prosthetic Solution via our Cresco webshop. Elos Accurate Digital Solutions are sold via local distributors. For an overview of distributors, see next page. If you can’t find your country, check for an updated list on our web page. If there isn’t a distributor in your country you can buy via our Elos Accurate Webshop.
Discover Elos Open Dental Solutions

Elos Accurate Solutions - simplifying digital dentistry
The increased demand of esthetics and customized dental restorative treatment options drives the global restorative trend towards a simpler and more flexible digital dentistry workflow. The innovation speed of digital dentistry and CAD/CAM is becoming of significant importance for dental suppliers, dentists and the dental laboratories to stay ahead of the competition. Today the dental laboratories need access to digital dentistry, allowing you to serve the different needs and requirements of your customers.

Discover Elos Accurate Open Digital Solutions
Elos Accurate is our comprehensive digital dentistry solution based on reducing complexity for dental technicians and dentists. The solution includes customized abutments, blanks, milled bridges, scan bodies for intraoral or desktop usage, model analogs, hybrid bases as well as libraries with a large range of implant platforms. Elos Accurate is founded on the increasing importance of efficacy and ensures a precise and secure workflow for your customized restorative solutions of dental implants. For product assortment of the Elos Accurate Digital Solutions see page 22-44.

Safe and efficient
- Certified for your security
- Proven workflows bring confidence
- High quality thanks to your long experience

Simple and flexible
- Broad range of implant platforms
- One screwdriver for all scan bodies (all platforms)
- Wide range of options in one library

Open Solution
- Reduced complexity
- Free libraries compatible with 3Shape, Exocad and Dental Wings

The prosthetic parts intended for patients are laser marked with the LOT number.
Open solutions for us are when you as dental technician can make all the choices you need.
Both intraoral scanning and conventional impressions are possible methods for a digital workflow. Either you create a plaster model from the rubber impression and scan that model in the lab, or you upload the intra-orally scanned impression directly into your software.

How to use the Elos Accurate Open Library Structure
The Elos Accurate Library structure is an open implant library for 3Shape, Dental Wings and Exocad. Our libraries can be used for implant crown & bridge and hybrid base solutions and they are free for download from our webpage.

All parameters such as cement gap, height, maximum angulation etc are pre-set in the Elos Accurate Library. You should always use our corresponding library for the product you are working with.

Elos Accurate Libraries are updated with new products before released to the market.

Open CAM Structure
After creating the design, you receive a .stl file which you can open in any CAM software – for in-house milling as well as milling at a milling center of your choice.

Available Elos Accurate Libraries
Elos Accurate® Single Abutment Library is used for milled single abutments using the Elos Pre-Milled Abutments.
Elos Accurate® Bridges & Bars Library is used for creating a bar or bridge in one piece and includes the interface geometries.
Elos Accurate® Hybrid Base Single Library contains prefabricated components with a titanium interface towards the implant with engaging interface and is used for screwed single or small cemented bridge restorations.
Elos Accurate® Hybrid Base Bridge Library contains prefabricated components with a titanium interface towards the implant with engaging interface and is used for screw-retained bar or bridge constructions.

For further instructions and how to download the libraries, see our webpage: elosdental.com.

Elos Accurate® Digital Open Workflow
Simplifying digital dentistry

Conventional impression or Intra-oral scanning at dental clinic
Creation of a printed, milled or plaster model at lab
Choice of prosthetics in software. Import the scan from the clinic or scan the master model at lab
Design and fabrication of prosthetics at dental lab for milling locally or centrally
Esthetic results with Elos Accurate® Hybrid Base™ Solutions at dentist clinic

Photo courtesy of Björn Gjelvold, Specialist in oral prosthetics, Centre for Specialist Oral Prosthetics, Folketsärkden Skåne, Dental Syd, CDT Peter Christoffersson.
How to use the Elos Accurate IO Scan Body

The Elos Accurate IO Scan Body is intended for intraoral scanning as well as scanning of the model at the lab. The scan body is placed directly on the implant or abutment and identifies the exact position, angle and rotation of the implant or abutment.

Requirement

The Elos Accurate IO Scan Body should be mounted with the Elos Accurate Driver. At the lab, Elos Accurate Library shall be used for scan and design of the restoration.

Instruction for intra oral scanning

After sterilization according to Instructions For Use, the following is important: Elos Accurate IO Scan Body is a high precision product, it may not be used while still warm from the autoclave, as the thermal expansion may lead to inaccurate scanning. When using the scan body it must have cooled to room temperature 18-25°C. Once ready to scan, remove any provisional abutment, cover screw, healing abutment or similar from the implant or abutment upon which the scan body is intended to be placed.

Ensure that the seating surface, is as clean as possible, free of residue and liquids as well as bone or soft tissue when mounting tightly to the implant.

Use the Elos Accurate Driver to mount the scan body and tighten lightly by hand to no more than 5 Ncm.

Product life time

The product life time is 100 scanning cycles or maximum two years.

Instruction for design

When designing a bar, bridge, single abutment or any other screw retained prosthetic product based on an intraoral scan, it is required that the correct platform is chosen within the Elos Accurate Library.

For further instructions, please see the Instruction For Use (IFU).

How to use the Elos Accurate® Model Analog

Both intraoral scanning and conventional impressions are possible methods for a digital workflow. The Elos Accurate Model Analog can be used with printed, milled or plaster models.

Elos Accurate Model Analogs are color coded according to the implant system.

Requirement

The Elos Accurate Model Analog should be used with the Elos Accurate Model Analog Tool.

Insertion in a printed or milled model

The printed or milled model have premade holes for the analog and a locking at the inside bottom of the hole. The Elos Accurate Model Analog has a one-position locking apically which needs to be fitted with the model. The retention elements create a click sound when the Elos Accurate Model Analog is completely inserted.

Mount the analog on the Elos Accurate Model Analog Tool. Gently insert the Elos Accurate Model Analog into the model, and turn it into the correct position. Carefully press the Elos Accurate Model Analog Tool until an audible and tactile click for confirmation of the correct installation.

Product life time

The Elos Accurate Model Analog is a single-use product and should be installed once.
How to use the Elos Accurate® Hybrid Base™
The Elos Accurate Hybrid Base is a biocompatible prosthetic solution for screw-retained single and cement-retained single and bridge restorations.

Product Description
The Elos Accurate Hybrid Base and Prosthetic Screw are delivered as a kit and manufactured from biocompatible titanium alloy grade 5 (TiAl6V4 ELI). The prosthetic screw interface is the same as the implant manufacturers. Elos Accurate Hybrid Base and Prosthetic Screw are packed as a kit and available for the major implant systems. It shall be used with the corresponding Elos Accurate Library.

Design Philosophy
The design philosophy of the Elos Accurate Hybrid Base is to reduce complexity and simplify the digital workflow. The design is evolved upon high strength and flexibility, striving for successful esthetic results considering an optimized emergence profile.

For all Placements
The low cylinder of 3 mm and the slim shoulder facilitates solutions in complex cases.

Full Design Flexibility
The abutment chamfer is following the diameter of the implant and then tilted 40° inward. This allows full design flexibility of the crown and to completely consider the emergence margin profile of each individual patient’s need.

BaseLock™
Zero rotation is secured thanks to the design of BaseLock anti-rotation feature.

For further instructions, see the Instruction For Use (IFU).

How to use the Elos Accurate® Hybrid Base™ Bridge
The Elos Accurate Hybrid Base Bridge is intended for prosthetic bridge restorations.

Product Description
The Elos Accurate Hybrid Base Bridge and Elos Accurate Hexalobular Prosthetic Screw are delivered together and manufactured from biocompatible titanium alloy grade 5 (TiAl6V4 ELI). The screw seating of the Elos Accurate Hexalobular Prosthetic Screw gives possibilities to angle to maximum 28° and has a universal screw head for all implant systems, meaning one screwdriver regardless of implant system.

Elos Accurate Hybrid Base Bridge and Elos Accurate Hexalobular Prosthetic Screw are packed as a kit and available for the major implant systems. It shall be used with the corresponding Elos Accurate Library.

Design Philosophy
The Elos Accurate Hybrid Base Bridge is a further development of the Elos Accurate Hybrid Base. The original design allows for bridge constructions with angulation possibilities and simplifies the cement and try-in procedures.

GuideGrip™ Technology
The features of guide and grip of the antennas are called GuideGrip Technology and ensures a secure positioning in the framework. The controlled grip of the selected position enables easy cementing. The design simplifies the try-in on the patient.

Full Design Flexibility
The angle of the cone allows divergent implants up to 30°. The U-formed design on the upper part of the hybrid base enables smooth passage for the screw and screwdriver in angled situations.

Allows up to 28° screw channel angulation
The hexalobular screw head of the prosthetic screw enables working with angled screw channels of the restoration.

For further instructions, see the Instruction For Use (IFU).
Concept of Elos Accurate® API® Bridge
The Original API has been produced by Elos Medtech since 1987. All components needed to carry out the complete digital prosthetic restoration are delivered in one standardized Elos Accurate API package per installed implant.

API = All Parts Included:
- Model Analog for printed, milled or plaster model
- Hybrid Base Bridge with GuideGrip Technology
- Process screw to be used by the lab
- Prosthetic screw in a separate blister for the final restoration

Product Description
- Available for all major implant systems
- For an open workflow with free libraries supported by Elos Medtech, corresponding with 3Shape, Dental Wings and Exocad
- Simple handling and ordering process
- Easy documentation for the patient record with only one LOT number

For further instructions, see the Instruction For Use (IFU).

Product Information
Elos Accurate® API® Bridge

Product Information
Prosthetic Screws by Elos Medtech

Product Description
The Prosthetic screws from Elos Medtech are manufactured from high-strength biocompatible titanium alloy (TiAl6V4ELI) and are available for the major implant systems on the market. Depending on corresponding implant system the Prosthetic Screw is either provided coated or uncoated.

Elos Medtech uses two types of coatings, the MediCarb™ and MediGold™, which lowers the friction in order to obtain a higher pre-load during installation of the Prosthetic screw. Extensive testing has verified the performance of the coatings, giving a preload more than 50% better than that of standard uncoated titanium screws.

The outstanding mechanical properties, combined with maximum biological safety, position the Elos MediCarb and MediGold surface technologies as the optimal candidates for future low friction abutment screws.

Available with different screwdriver connection interface
The prosthetic screws from Elos Medtech come with different screwdriver connection interface. Either the same interface as theimplant manufacturers or with a hexalobular interface which enables angled screw channels.

For further instructions, see the Instruction For Use (IFU).
Product Information

Abutment Blank

How to use Abutment Blank
The Abutment blank is intended for milling of customized abutments.

Product Description
All the Abutment Blanks are manufactured from biocompatible Titanium grade 5 (TiAl6V4 ELI).

Design procedure:
The customized abutment is designed in a CAD software. Guidelines for minimum material thicknesses and maximum angles are to be found in the Instruction For Use. The screw head must not be exposed when designing the customized abutment.

Shaping procedure
The customized abutment must be manufactured with milling equipment adequate for the designed geometry. It is important that the product is properly fixed when milled, and also that the Interface of the Abutment Blank is properly protected in order to prevent any damage to it. It is recommended that the Elos Milling Fixture is used to achieve optimal fixing and proper protection.

Clinical procedure
The final abutment is attached to the implant using an Elos Prosthetic Screw and tightened to the recommended torque. The screw channel must always be sealed after the abutment is permanently mounted on the implant.

For further instructions, see the Instruction For Use (IFU).

For order or more information on Elos Abutment Blank, please contact your local sales representative.

Elos Prosthetic Instrument Assortment

We have dental prosthetic instrument that correspond with the components we sell, for example Elos Accurate Model Analog Tool, Elos Accurate Driver for Elos Accurate Scan Body, Elos Accurate Prosthetic Screwdriver and Elos Torque Wrench.

Indications
To be used by dental professionals, both dentists and dental technicians.

Compatibility information
To be used with Elos Medtech components. The Torque Wrench can be used with screwdrivers from other systems with the ISO 1797 connection. Always use the torque value that is recommended by the implant manufacturer company.

Cleaning and storing
All our instruments can be sterilized according to ISO 17665.

For further instructions, see the Instruction For Use (IFU).
**Biomet 3i Certain®**

Elos Accurate® IO Scan Body
- **Material**: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
- **Screwdriver**: C18512, C13485 or C13048. See page 44
- **Torque Value**: Hand-torque until stable. No more than 5 Ncm.

<table>
<thead>
<tr>
<th>Size</th>
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<td>IO 7B-B</td>
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<td>5.0</td>
<td>IO 7B-B</td>
</tr>
<tr>
<td>6.0</td>
<td>IO 7B-B</td>
</tr>
</tbody>
</table>

Elos Accurate® Model Analog
- **1-piece analog for printed, milled or plaster model.**
- **Analog tool**: AT-16-1, see page 44

<table>
<thead>
<tr>
<th>Size</th>
<th>Part Numbers</th>
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<td>MA-BCE34-1</td>
</tr>
<tr>
<td>4.1</td>
<td>MA-BCE41-1</td>
</tr>
<tr>
<td>5.0</td>
<td>MA-BCE50-1</td>
</tr>
<tr>
<td>6.0</td>
<td>MA-BCE60-1</td>
</tr>
</tbody>
</table>

Elos Accurate® Hybrid Base™ Kit
- **Titanium hybrid base for screw-retained single restorations and cement-retained single and bridge restorations.**
- **Gingival height**: 0 mm
- **Margin width**: 3.7, 4.5, 5.0, 6.0 mm
- **Cylinder height**: 3 mm
- **Including prosthetic screw**
- **Screwdriver**: 0.050" (1.25 mm) Hex screwdriver
- **Torque Value**: 20 Ncm

<table>
<thead>
<tr>
<th>Size</th>
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</tr>
</thead>
<tbody>
<tr>
<td>3.4</td>
<td>HB-BCE34-1</td>
</tr>
<tr>
<td>4.1</td>
<td>HB-BCE41-1</td>
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<tr>
<td>5.0</td>
<td>HB-BCE50-1</td>
</tr>
<tr>
<td>6.0</td>
<td>HB-BCE60-1</td>
</tr>
</tbody>
</table>

**Prosthetic Screw**
- **Prosthetic screw with M1.6 threading.** Spare part for Elos Accurate® Hybrid Base.
- **Screwdriver**: 0.050" (1.25 mm) Hex screwdriver
- **Torque Value**: 20 Ncm

<table>
<thead>
<tr>
<th>Size</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4</td>
<td>AS-BCEM168POS</td>
</tr>
<tr>
<td>4.1</td>
<td>AS-BCEM168POS</td>
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<td>AS-BCEM168POS</td>
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<tr>
<td>6.0</td>
<td>AS-BCEM168POS</td>
</tr>
</tbody>
</table>

**Biomet 3i External Hex**

Elos Accurate® IO Scan Body
- **Material**: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
- **Screwdriver**: C18512, C13485 or C13048. See page 44
- **Torque Value**: Hand-torque until stable. No more than 5 Ncm.

<table>
<thead>
<tr>
<th>Size</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4</td>
<td>IO 7A-A</td>
</tr>
<tr>
<td>4.1</td>
<td>IO 7A-B</td>
</tr>
<tr>
<td>5.0</td>
<td>IO 7A-B</td>
</tr>
<tr>
<td>6.0</td>
<td>IO 7A-B</td>
</tr>
</tbody>
</table>

Elos Accurate® Model Analog
- **1-piece analog for printed, milled or plaster model.**
- **Analog tool**: AT-20-1, see page 44

<table>
<thead>
<tr>
<th>Size</th>
<th>Part Numbers</th>
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</thead>
<tbody>
<tr>
<td>3.4</td>
<td>MA-BEH34-1</td>
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<tr>
<td>4.1</td>
<td>MA-BEH41-1</td>
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<tr>
<td>5.0</td>
<td>MA-BEH50-1</td>
</tr>
<tr>
<td>6.0</td>
<td>MA-BEH60-1</td>
</tr>
</tbody>
</table>

**Prosthetic Screw**
- **Prosthetic screw with M2 threading.** Spare part for Elos Accurate® Hybrid Base Single.
- **Screwdriver**: 0.050" (1.25 mm) Hex screwdriver
- **Torque Value**: 32 Ncm

<table>
<thead>
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<th>Size</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4</td>
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<td>4.1</td>
<td>AS-BEHM208POS</td>
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<td>AS-BEHM208POS</td>
</tr>
<tr>
<td>6.0</td>
<td>AS-BEHM208POS</td>
</tr>
</tbody>
</table>
**Elos Accurate® IO Scan Body**
- Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
- Screwdriver: C18512, C13485 or C13048.
- See page 44
- Torque Value: Hand-torque until stable. No more than 5 Ncm.

**Elos Accurate® Model Analog**
- 1-piece analog for printed, milled or plaster model.
- Analog tool: AT-16-1 see page 44

**Prosthetic Screw**
- Prosthetic screw with M1.6 threading. Spare part for Elos Accurate Hybrid Base.
- Screwdriver: Camlog screwdriver
- Torque Value: 20 Ncm

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**Elos Accurate® IO Scan Body**
- Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
- Screwdriver: C18512, C13485 or C13048.
- See page 44
- Torque Value: Hand-torque until stable. No more than 5 Ncm.

**Elos Accurate® Model Analog**
- 1-piece analog for printed, milled or plaster model.
- Analog tool: AT-16-1, see page 44

---

**Camlog®**

**Dentsply Ankylos®**
COMPATIBLE TO:

**Dentsply Ankylos® Balance Base**

- **Elos Accurate® IO Scan Body**
  - Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
  - Screwdriver: C18512, C13485 or C13048.
  - See page 44
  - Torque Value: Hand-torque until stable. No more than 5 Ncm.

- **Elos Accurate® Model Analog**
  - 1-piece analog for printed, milled or plaster model.
  - Analog tool: AT-16-1, see page 44

- **Elos Accurate® Hybrid Base™**
  - Prosthetic Screw
    - Prosthetic screw with M1.6 threading. Spare part for Elos Accurate Hybrid Base.
    - Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44
    - Torque Value: 10 Ncm

- **Elos Accurate® API® Bridge**
  - Titanium Hybrid Base for screw-retained bridge restorations.
  - To be placed on top of the Dentsply Ankylos Balance Base Abutment.
  - Gingival height: 0.1 mm
  - Margin width: 5.0 mm
  - Cylinder height: 4.1 mm
  - Includes: Hybrid Base Bridge, Model Analog, Process Screw and Prosthetic Screw
  - Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44
  - Torque Value: 10 Ncm

- **Elos Accurate® Hybrid Base™ Bridge**
  - Titanium hybrid Base with prosthetic screw for screw-retained bridge restorations.
  - Gingival height: 0.1 mm
  - Margin width: 5.0 mm
  - Cylinder height: 4.1 mm
  - Torque Value: 10 Ncm

- **Elos Accurate® Hexalobular**
  - Prosthetic Screw
    - Prosthetic screw with M1.6 threading. Spare part for Elos Accurate Hybrid Base Bridge
    - Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44
    - Torque Value: 10 Ncm

COMPATIBLE TO:

**Dentsply Astra Tech OsseoSpeed® TX**

- **Elos Accurate® IO Scan Body**
  - Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
  - Screwdriver: C18512, C13485 or C13048.
  - See page 44
  - Torque Value: Hand-torque until stable. No more than 5 Ncm.

- **Elos Accurate® Model Analog**
  - 1-piece analog for printed, milled or plaster model.
  - Analog tool: AT-14-1, AT-16-1, AT-20-1, see page 44

- **Elos Accurate® Hybrid Base™ Kit**
  - Titanium Hybrid Base for screw-retained single restorations and cement-retained single and bridge restorations.
  - Gingival height: 0.05 mm
  - Margin width: 3.4, 3.7, 4.5 mm
  - Cylinder height: 3 mm
  - Including prosthetic screw
  - Screwdriver: 0.052” Hex screwdriver
  - Torque Value: Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm, Ø4.5/5.0: 25 Ncm

- **Prosthetic Screw**
  - Prosthetic screw with M1.4, M1.6 or M2 threading. Spare part for Elos Accurate Hybrid Base.
  - Screwdriver: 0.052” Hex screwdriver
  - Torque Value: Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm, Ø4.5/5.0: 25 Ncm
COMPATIBLE TO:

Dentsply Astra Tech OsseoSpeed® EV

Elos Accurate® IO Scan Body
Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
Screwdriver: C18512, C13485 or C13048.
See page 44
Torque Value: Hand torque until stable. No more than 5 Ncm.

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.
Analog tool: AT-14-1 for Ø3.0, AT-16-1 for Ø3.6, and AT-18-1 for Ø4.2. See page 44.

Elos Accurate® Hybrid Base™ Kit
Titanium hybrid base for screw-retained single restorations and cement-retained single and bridge restorations.
Gingival height: 0 mm
Margin width: 3.5, 3.7, 4.5 mm
Cylinder height: 3 mm
Including prosthetic screw
Screwdriver: 0.050” Hex screwdriver
Torque Value: 25 Ncm

Prosthetic Screw
Prosthetic screw with M1.4, M1.6 and M1.8 threading. Spare part for Elos Accurate® Hybrid Base™.
Screwdriver: 0.050” Hex screwdriver
Torque Value: 25 Ncm

COMPATIBLE TO:

Dentsply Astra Tech OsseoSpeed® EV

Elos Accurate® IO Scan Body
Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
Screwdriver: C18512, C13485 or C13048.
See page 44
Torque Value: Hand torque until stable. No more than 5 Ncm.

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.
Analog tool: AT-20-1 for Ø4.8 and 5.4. See page 44.

Elos Accurate® Hybrid Base™ Kit
Titanium hybrid base for screw-retained single restorations and cement-retained single and bridge restorations.
Gingival height: 0 mm
Margin width: 4.5, 5.0 mm
Cylinder height: 3 mm
Including prosthetic screw
Screwdriver: 0.050” Hex screwdriver
Torque Value: 25 Ncm

Prosthetic Screw
Prosthetic screw with M2 threading. Spare part for Elos Accurate Hybrid Base.
Screwdriver: 0.050” Hex screwdriver
Torque Value: 25 Ncm
**Elos Accurate® IO Scan Body**

Material: Titanium coating and PEEK in scanning area for optimal scanning results without spraying.

Screwdriver: C18512, C13485 or C13048. See page 44.

Torque Value: Hand-torque until stable. No more than 5 Ncm.

**Prosthetic Screw**

Prosthetic screw with M1.8 and M2 threading. Spare part for Elos Accurate Hybrid Base.

Screwdriver: 0.050” Hex screwdriver. See page 44.

Torque Value: 15 Ncm.

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**Elos Accurate® Model Analog**

1-piece analog for printed, milled or plaster model.

Analog tool: AT-18-1 for Ø4.2 and AT-20-1 for Ø4.8. See page 44.

**Prosthetic Screw**

Prosthetic screw with M1.8 and M2 threading.

Screwdriver: C18512, C13485 or C13048. See page 44.

Torque Value: Hand-torque until stable. No more than 5 Ncm.

---

**Elos Accurate® API® Bridge**

Titanium hybrid base for screw-retained bridge restorations.

To be placed on top of the Astra Tech OsseoSpeed EV Uni Abutment.

- **Gingival height**: 0.1 mm
- **Margin width**: 5 mm
- **Chimney height**: 4.1 mm

Includes: Hybrid Base Bridge, Model Analog, Process Screw and Prosthetic Screw.

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1. See page 44.

Torque Value: 15 Ncm.

**Elos Accurate® Hybrid Base™ Bridge**

Titanium hybrid base with prosthetic screw for screw-retained bridge restorations.

To be placed on top of the Astra Tech OsseoSpeed EV Uni Abutment.

- **Gingival height**: 0.1 mm
- **Margin width**: 5 mm
- **Cylinder height**: 4.1 mm

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1. See page 44.

Torque Value: 15 Ncm.

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**Elos Accurate® Hexalobular**

Prosthetic screw with M1.8 threading. Spare part for Elos Accurate Hybrid Base Bridge.

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1. See page 44.

Torque Value: 15 Ncm.
Elos Accurate® IO Scan Body
Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
Screwdriver: C18512, C13485 or C13048.
See page 44
Torque Value: Hand-torque until stable.
No more than 5 Ncm.

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.
Analog tool: AT-14-1 for Ø3.0 and AT-16-1 for Ø3.4-4.5, see page 44

Prosthetic Screw
Prosthetic screw with M1.4 and M1.6 threading. Spare part for Elos Accurate Hybrid Base.
Screwdriver: C18512, C13485 or C13048.
See page 44
Torque Value: Hand-torque until stable.
No more than 5 Ncm.

Elos Accurate® IO Scan Body
Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
Screwdriver: C18512, C13485 or C13048.
See page 44
Torque Value: Hand-torque until stable.
No more than 5 Ncm.

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.
Analog tool: AT-20-1, see page 44

Prosthetic Screw
Prosthetic screw with M2 threading. Spare part for Elos Accurate® Hybrid Base™.
Screwdriver: Neoss Implant Inserter®
Torque Value: 32 Ncm
COMPATIBLE TO:

Nobel Biocare® Brånemark System®

Elos Accurate® IO Scan Body
Material: Titanium seating and PEKK in scanning area for optimal scanning results without spraying.
Screwdriver: C18512, C19485 or C19548.
See page 44
Torque Value: Hand-torque until stable.
No more than 5 Ncm.

4.3/5.0 RP

35

HBB-BRA35-1

IO 6A-A

IO 6A-B

IO 6A-C

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.

Analog tool: AT-16-1 for NP, AT-20-1 for RP and AT-25-1 for WP.
See page 44

Torque Value: Hand-torque until stable.
No more than 5 Ncm.

Prosthetic Screw

Elos Accurate® Hybrid Base™ Kit
Titanium Hybrid Base for screw-retained single restorations and cement-retained single and bridge restorations.

Gingival height: 0.05 mm
Marginal width: 4.5, 4.5, 6.0 mm
Cylinder height: 3 mm

Including prosthetic screw.

Screwdriver: Nobel Biocare Unigrip.
Torque Value: 35 Ncm.

Elos Accurate® API® Bridge
Titanium Hybrid Base for screw-retained bridge restorations.

Gingival height: 0.1 mm
Marginal width: 5.0, 5.0, 6.0 mm
Cylinder height: 4.1 mm

Including: Hybrid Base Bridge, Model Analog, Process Screw and Prosthetic Screw.

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1.
See page 44

Torque Value: 35 Ncm.

Elos Accurate® Hybrid Base™ Bridge
Titanium hybrid Base with prosthetic screw for screw-retained bridge restorations.

Spare part for Elos Accurate API Bridge.

Gingival height: 0.1 mm
Marginal width: 5.0, 5.0, 6.0 mm
Cylinder height: 4.1 mm

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1.
See page 44

Torque Value: 35 Ncm.

Elos Accurate® Hexalobular
Prosthetic Screw

Elos Accurate® Conical Connection

Material: Titanium seating and PEKK in scanning area for optimal scanning results without spraying.
Screwdriver: C18512, C19485 or C19548.
See page 44
Torque Value: Hand-torque until stable.
No more than 5 Ncm.

AS-NBAM2007A-1

AS-NBAM207POS

IO 6A-B

IO 6A-C

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.

Analog tool: AT-20-1.

See page 44

Prosthetic Screw

Elos Accurate® Hybrid Base™ Kit
Titanium Hybrid Base for screw-retained single restorations and cement-retained single and bridge restorations.

Gingival height: 0.05 mm
Margin width: 3.1, 3.7, 4.5, 5.0 mm
Cylinder height: 3 mm

Including prosthetic screw.

Screwdriver: Nobel Biocare Unigrip.
Torque Value: 35 Ncm.

Elos Accurate® API® Bridge
Titanium Hybrid Base for screw-retained bridge restorations.

Gingival height: 0.1 mm
Margin width: 5.0, 5.0, 5.7 mm
Cylinder height: 4.1 mm

Including: Hybrid Base Bridge, Model Analog, Process Screw and Prosthetic Screw.

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1.
See page 44

Torque Value: 35 Ncm.

Elos Accurate® Hybrid Base™ Bridge
Titanium Hybrid Base with prosthetic screw for screw-retained bridge restorations.

Spare part for Elos Accurate Hybrid Bridge.

Gingival height: 0.1 mm
Margin width: 5.0, 5.0, 5.7 mm
Cylinder height: 4.1 mm

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1.
See page 44

Torque Value: 35 Ncm.

Elos Accurate® Hexalobular
Prosthetic Screw

Prosthetic screw with M1.4, M1.6 and M2 threading.

Elos Accurate® IO Scan Body

Torque Value

See page 44

Screwdriver: PS-AH34-1.

Elos Accurate® Hybrid Base™ Kit

AS-NBAM168POS

AS-NBAM207POS

AS-NBAM207POS

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

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AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1

AS-NBAM1608A-1
Nobel Biocare® Multi-Unit (MUA)

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.
Analog tool: AT-14-1 for NP/RP and AT-18-1 for WP, see page 44

Elos Accurate® API® Bridge
Titanium Hybrid Base for screw-retained bridge restorations.
Gingival height: 0.1 1.25 mm
Margin width: 5.0 5.7 mm
Cylinder height: 4.1 mm
Includes: Hybrid Base Bridge, Model Analog, Process Screw and Prosthetic Screw
Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44
Torque Value: 15 Ncm

Elos Accurate® Hybrid Base™ Bridge
Titanium Hybrid Base with prosthetic screw for screw-retained bridge restorations. Spare part for Elos Accurate API Bridge.
Gingival height: 0.1 1.25 mm
Margin width: 5.0 5.7 mm
Cylinder height: 4.1 mm
Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44
Torque Value: 15 Ncm

Elos Accurate® Hexalobular
Prosthetic Screw
Prosthetic screw with M1.4 and M2 threading. Spare part for Elos Accurate Hybrid Base Bridge.
Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44
Torque Value: 15 Ncm

COMPATIBLE TO:

Nobel Replace®

Elos Accurate® Model Analog
1-piece analog for printed, milled or plaster model.
Analog tool: AT-18-1 for NP and AT-20-1 for all others, see page 44

Elos Accurate® Hybrid Base™ Kit
Titanium Hybrid Base for screw-retained single restorations and cement-retained single and bridge restorations.
Gingival height: 0 mm
Margin width: 4.5 4.5 5.0 6.0 mm
Cylinder height: 3 mm
Including prosthetic screw
Screwdriver: Nobel Biocare Unigrip
Torque Value: 35 Ncm

Prosthetic Screw
Prosthetic screw with M1.8 and M2 threading. Spare part for Elos Accurate Hybrid Base Bridge.
Screwdriver: Nobel Biocare® Unigrip
Torque Value: 35 Ncm
**Compatibility to:**

**Straumann® Bone Level**

<table>
<thead>
<tr>
<th>Material</th>
<th>Titanium seating and PEEK in scanning area for optimal scanning results without spraying.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>C18512, C15485 or C13048. See page 44</td>
</tr>
<tr>
<td>Hand-torque</td>
<td>Until stable. No more than 5 Ncm.</td>
</tr>
</tbody>
</table>

**Elos Accurate® IO Scan Body**

<table>
<thead>
<tr>
<th>Material</th>
<th>Titanium seating and PEEK in scanning area for optimal scanning results without spraying.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>C18512, C15485 or C13048. See page 44</td>
</tr>
<tr>
<td>Torque Value</td>
<td>Hand-torque until stable. No more than 5 Ncm.</td>
</tr>
</tbody>
</table>

**Elos Accurate® Model Analog**

<table>
<thead>
<tr>
<th>Material</th>
<th>Titanium seating and PEEK in scanning area for optimal scanning results without spraying.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>C18512, C15485 or C13048. See page 44</td>
</tr>
<tr>
<td>Torque Value</td>
<td>Hand-torque until stable. No more than 5 Ncm.</td>
</tr>
</tbody>
</table>

**Elos Accurate® Hybrid Base™ Kit**

<table>
<thead>
<tr>
<th>Material</th>
<th>Titanium hybrid Base for cement-retained single restorations and cement-retained single and bridge restorations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>SCS screwdriver</td>
</tr>
<tr>
<td>Torque Value</td>
<td>35 Ncm</td>
</tr>
</tbody>
</table>

**Prosthetic Screw**

<table>
<thead>
<tr>
<th>Material</th>
<th>Prosthetic screw with M1.6 threading. Spare part for Elos Accurate Hybrid Base.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>SCS screwdriver</td>
</tr>
<tr>
<td>Torque Value</td>
<td>35 Ncm</td>
</tr>
</tbody>
</table>

**Elos Accurate® API® Bridge**

<table>
<thead>
<tr>
<th>Material</th>
<th>Titanium hybrid Base for screw-retained single restorations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44</td>
</tr>
<tr>
<td>Torque Value</td>
<td>15 Ncm</td>
</tr>
</tbody>
</table>

**Elos Accurate® Hybrid Base™ Bridge**

<table>
<thead>
<tr>
<th>Material</th>
<th>Titanium hybrid Base for screw-retained bridge restorations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44</td>
</tr>
<tr>
<td>Torque Value</td>
<td>15 Ncm</td>
</tr>
</tbody>
</table>

**Elos Accurate® Hexalobular Prosthetic Screw**

<table>
<thead>
<tr>
<th>Material</th>
<th>Prosthetic screw with M1.4 threading. Spare part for Elos Accurate Hybrid Base Bridge.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screwdriver</td>
<td>PS-AH18-1, PS-AH26-1 or PS-AH34-1, see page 44</td>
</tr>
<tr>
<td>Torque Value</td>
<td>15 Ncm</td>
</tr>
</tbody>
</table>
**Elos Accurate® IO Scan Body**

- **Material**: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
- **Screwdriver**: AT-18-1, C13048 or C13148. See page 44
- **Torque Value**: Hand torque until stable. No more than 5 Ncm.

**Elos Accurate® Model Analog**

- **1-piece analog for printed, milled or plaster model.**
- **Analog tool**: AT-20-1, see page 44

**Elos Accurate® Hybrid Base™ Kit**

- **Titanium hybrid base for screw-retained single restorations and cement-retained single and bridge restorations.**
- **Gingival height**: 0.05 mm
- **Margin width**: 4.9–6.6 mm
- **Cylinder height**: 3 mm
- **Including prosthesis screw**
- **Screwdriver**: SCS screwdriver
- **Torque Value**: 35 Ncm

**Prosthetic Screw**

- **Prosthetic screw with M2 threading.**
- **Screwdriver**: SCS screwdriver
- **Torque Value**: 35 Ncm

**Elos Accurate® API® Bridge**

- **Titanium hybrid base for screw-retained bridge restorations.**
- **Gingival height**: 0.1 mm
- **Margin width**: 6.7–7.0 mm
- **Cylinder height**: 4.1 mm
- **Includes**: Hybrid Base Bridge, Model Analog, Process Screw and Prosthetic Screw
- **Screwdriver**: 1.25 mm Hex screwdriver
- **Torque Value**: 30 Ncm

**Elos Accurate® Hybrid Base™ Bridge**

- **Titanium hybrid base with prosthesis screw for screw-retained bridge restorations.**
- **Spare part for Elos Accurate API Bridge.**
- **Gingival height**: 0.1 mm
- **Margin width**: 6.7–7.0 mm
- **Cylinder height**: 4.1 mm
- **Screwdriver**: 1.25 mm Hex screwdriver, see page 44
- **Torque Value**: 30 Ncm

**Elos Accurate® Hexalobular**

- **Prosthetic screw with M2 threading.**
- **Screwdriver**: 1.25 mm Hex screwdriver
- **Torque Value**: 30 Ncm

**Elos Accurate® IO Scan Body**

- **Material**: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.
- **Screwdriver**: C13048 or C13148. See page 44
- **Torque Value**: Hand torque until stable. No more than 5 Ncm.

**Elos Accurate® Model Analog**

- **1-piece analog for printed, milled or plaster model.**
- **Analog tool**: AT-18-1, see page 44

**Elos Accurate® Hybrid Base™ Kit**

- **Titanium hybrid base for screw-retained single restorations and cement-retained single and bridge restorations.**
- **Gingival height**: 0 mm
- **Margin width**: 4.5–5.0–6.0 mm
- **Chimney height**: 3 mm
- **Including prosthesis screw**
- **Screwdriver**: 1.25 mm Hex screwdriver
- **Torque Value**: 30 Ncm

**Prosthetic Screw**

- **Prosthetic screw with M1.8 threading.**
- **Screwdriver**: 1.25 mm Hex screwdriver
- **Torque Value**: 30 Ncm

---

**Straumann® Standard**

**Zimmer Screw-Vent®**
For the major implant systems we offer IO Scanbody kits containing all implant platforms available for the system. The IO Scanbodies are delivered in a nice box with clear markings for your convenience.
### Elos Accurate® Instruments

**Elos Accurate® Driver for Elos Accurate® Scan Body**
- **Material**: Stainless Steel
- **Torque Value**: Hand-torque until stable. Maximum 5Ncm
- **Length**: 92, 25, 16 mm

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<tbody>
<tr>
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</table>

**Elos Accurate® Model Analog Tool**
- Elos Accurate Model Analog Tools have different diameter depending on the size of the model analog. The information on which Model Analog Tool that fits is to be found on each Model Analog information page.

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**Elos Accurate® Prosthetic Screwdriver**
- **Material**: Stainless Steel
- To be used when placing Elos Accurate hybrid basal bridge constructions.
- **Hexalobular screwdriver with RA connection**
- **Length**: 18, 26 and 34 mm

<table>
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<th>Model</th>
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**Elos Driver**
- Handle for Elos Accurate® Prosthetic Screwdriver.
- Can be used with Elos Accurate® Torque Control.
- **Length**: 16.5, 11.2, 80 mm
- **Connection**: RA

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**Elos Torque Wrench Kit**
- Including handle for RA connection.

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**Cresco® Implant Prosthetic Solution**

**Elos Cresco® Solution**
A straightforward, easy-to-use prosthetic solution for screw-retained implant bridges.
All components needed to carry out the complete prosthetic restoration are delivered in one standardized Cresco API kit per installed implant. This helps reduce your stock and simplifies the ordering process.
The possibility of making adjustments to the angulation of the screw holes means that you can compensate for less favorable implant placement for optimal function and esthetic result.

**Well-proven**
Cresco is an original implant concept that has been refined and developed over the years to make every case easier. Thousands of satisfied patients have been treated with the Cresco Implant Prosthetic Solution over the past 20 years. The Cresco method provides a stress-free solution and a perfect fit every time, helping to ensure a long-lasting functional and esthetic result.

**Profitable concept**
Cresco streamlines the process, saving time, money and effort. Good business for your dental practice and dental laboratory whether you are a surgeon, prosthodontist or dental technician.

**With Cresco you have control!**
It brings simplicity and profitability to your laboratory or clinic while providing a competitive pricing for the patients. Everybody benefits from using the Cresco Solution.
For product assortment of the Cresco Prosthetic Solutions see page 48-63.

---

**Cresco® Order Information**

**Cresco® API® — All Parts Included for simplicity**
For optimized inventory management and coordination between the treatment team, the Cresco API kit (All Parts Included) contains everything needed to carry out the prosthetic and laboratory procedures for each implant. The kits are available for the most common implant systems and for framework material of your choice: titanium and precious and non-precious alloys. Only few instruments are needed. Cresco API is simplicity, convenience and cost-efficiency in one package.

**Order online for quick delivery**
The online shop solution is a fast and simple way to place your Cresco orders. It is available 24 hours a day, 7 days a week, and provides an up-to-date online product catalogue. Payments are to be made by invoice. If you need support, when placing an order or in case of other inquiries, contact Customer Support.

**Delivery conditions**
Orders placed before 11 am CET will be sent the same day. Express delivery within Sweden and to all other countries is 1-2 business days. Additional costs for express delivery will be covered by the customer.

---

**Easy-to-use**
- API® = All Parts Included
- Angled screw channels
- Simple adjustments if needed

**Well-proven**
- Perfect fit every time
- Long-lasting results
- Clinically documented

**Profitable concept**
- Streamlined process
- Simple handling
- Quick deliveries
- Few complications
COMPATIBLE TO:

Biomet 3i®

3i® Certain®

Cresco® API® Titanium
- Ø 4.0 mm 30317
- Ø 5.0 mm 30318
- Ø 6.0 mm 30319

Cresco® API® Burn-Out
- Ø 4.0 mm 30517
- Ø 5.0 mm 30518
- Ø 6.0 mm 30519

Cresco® API® Cobalt-Chrome
- Ø 4.0 mm 30817
- Ø 5.0 mm 30818
- Ø 6.0 mm 30819

Spare Parts
- Ø 4.0 mm
  - Bridge Support Ti 32499
  - Bridge Support CoCr 32003
  - Replica 32455
- Ø 5.0 mm
  - Bridge Screw 5-pack 32661
  - Process Screw 5-pack 32662
  - Wax Tube 32456
- Ø 6.0 mm

COMPATIBLE TO:

Camlog®

Camlog® Implant System

Cresco® API® Titanium
- Ø 3.3 mm (Grey) 30331
- Ø 3.8 mm (Yellow) 30332
- Ø 4.3 mm (Red) 30333
- Ø 5.0 mm (Blue), Ø 6.0 mm (Green) 30334

Cresco® API® Cobalt-Chrome
- Ø 3.3 mm (Grey) 30831
- Ø 3.8 mm (Yellow) 30832
- Ø 4.3 mm (Red) 30833
- Ø 5.0 mm (Blue), Ø 6.0 mm (Green) 30834

Spare Parts
- Ø 3.3 mm
  - Bridge Support Ti 32402
  - Bridge Screw 5-pack 32445
  - Wax Tube 32456
- Ø 3.8 mm
  - Bridge Support CoCr 32403
  - Process Screw 5-pack 32445
  - Wax Tube 32456
- Ø 4.3 mm
  - Bridge Support Ti 32404
  - Bridge Support CoCr 32419
  - Wax Tube 32456
- Ø 5.0 and 6.0 mm
  - Bridge Screw 5-pack 32445
  - Process Screw 5-pack 32445
  - Wax Tube 32456
COMPATIBLE TO:

**Dentsply Ankylos®**

- **Ankylos®**
  - Art. No. 30380
- **Cresco® API®**
  - Burnout Art. No. 30580
  - Cobalt-Chrome Art. No. 30880

**Spare Parts**
- All platforms
  - Bridge Support Ti 32420
  - Bridge Support Burnout 32470
  - Bridge Support CoCr 32969
  - Replica 32401
  - Bridge Screw 5-pack 32448
  - Process Screw 5-pack 32442
  - Wax Tube 5-pack 32462

COMPATIBLE TO:

**Dentsply AstraTech Implant System™ Uni Abutment 20°**

- **ASTRA TECH Implant System™ Uni Abutment 20°**
  - Art. No.
  - AstraTech Implant System Ø 3.5/4.0, 20° - 0.5 mm 30351
  - AstraTech Implant System Ø 3.5/4.0, 20° - 2.0 mm 30352
  - AstraTech Implant System Ø 4.5/5.0, 20° - 0.5 mm 30312
  - AstraTech Implant System Ø 4.5/5.0, 20° - 2.0 mm 30312
  - AstraTech Implant System Ø 3.5/4.0, 20° - 0.5 mm 30551
  - AstraTech Implant System Ø 3.5/4.0, 20° - 2.0 mm 30552
  - AstraTech Implant System Ø 4.5/5.0, 20° - 0.5 mm 30512
  - AstraTech Implant System Ø 4.5/5.0, 20° - 2.0 mm 30512
  - AstraTech Implant System Ø 3.5/4.0, 20° - 0.5 mm 30851
  - AstraTech Implant System Ø 3.5/4.0, 20° - 2.0 mm 30852
  - AstraTech Implant System Ø 4.5/5.0, 20° - 0.5 mm 30812
  - AstraTech Implant System Ø 4.5/5.0, 20° - 2.0 mm 30822

- **ASTRA TECH Implant System™ 20° Half Kit - UniAbutment**
  - Art. No.
  - AstraTech Implant System 20° UniAbutment 30326
  - AstraTech Implant System 20° UniAbutment 30326
  - AstraTech Implant System 20° UniAbutment 30326

**Spare Parts**
- All Diameters and heights
  - Bridge Support Ti 32025
  - Bridge Support Burnout 32033
  - Bridge Support CoCr 32030
  - Replica 32403
  - Bridge Screw 5-pack 32024
  - Process Screw 5-pack 32442
  - Wax Tube 32452

- **UniAbutment**
  - 32430
  - 32489
  - 32012
  - 32414
  - 32432
  - 32454
**ASTRA TECH Implant System™ 45°**

**Cresco® API™ Titanium**
- Astra Tech Implant System Ø 3.5 mm - Ultra short
  - Art. No. 30321
- Astra Tech Implant System Ø 3.5/4.0, 45° - 0.7 mm
  - Art. No. 30353
- Astra Tech Implant System Ø 3.5/4.0, 45° - 2 mm
  - Art. No. 30354
- Astra Tech Implant System Ø 4.5/5.0, 45° - 0.7 mm
  - Art. No. 30335
- Astra Tech Implant System Ø 4.5/5.0, 45° - 2 mm
  - Art. No. 30336

**Cresco® API™ Burnout**
- Astra Tech Implant System Ø 3.5 mm - Ultra short
  - Art. No. 30521
- Astra Tech Implant System Ø 3.5/4.0, 45° - 0.7 mm
  - Art. No. 30553
- Astra Tech Implant System Ø 3.5/4.0, 45° - 2 mm
  - Art. No. 30554
- Astra Tech Implant System Ø 4.5/5.0, 45° - 0.7 mm
  - Art. No. 30506
- Astra Tech Implant System Ø 4.5/5.0, 45° - 2 mm
  - Art. No. 30508

**Cresco® API™ Cobalt-Chrome**
- Astra Tech Implant System Ø 3.5 mm - Ultra short
  - Art. No. 30821
- Astra Tech Implant System Ø 3.5/4.0, 45° - 0.7 mm
  - Art. No. 30853
- Astra Tech Implant System Ø 3.5/4.0, 45° - 2 mm
  - Art. No. 30854
- Astra Tech Implant System Ø 4.5/5.0, 45° - 0.7 mm
  - Art. No. 30805
- Astra Tech Implant System Ø 4.5/5.0, 45° - 2 mm
  - Art. No. 30810

**Spare Parts**
- Ultra Short
  - Bridge Support Ti 32429
  - Bridge Support Burnout 32479
  - Bridge Support CoCr 32008
  - Replica 32411
  - Bridge Screw 5-pack 32432
  - Process Screw 5-pack 32432
  - Wax Tube 32454
- All other diameters and heights
  - Bridge Support Ti 32026
  - Bridge Support Burnout 32028
  - Bridge Support CoCr 32027
  - Replica 32029
  - Bridge Screw 5-pack 32024
  - Process Screw 5-pack 32442
  - Wax Tube 32452

**ASTRA TECH Implant System™ EV**

**Cresco® API™ Titanium**
- Astra Tech Implant System EV Ø 3.6 - 1 mm
  - Art. No. 30381
- Astra Tech Implant System EV Ø 3.6 - 2 mm
  - Art. No. 30382
- Astra Tech Implant System EV Ø 4.2 - 1 mm
  - Art. No. 30383
- Astra Tech Implant System EV Ø 4.2 - 2 mm
  - Art. No. 30384
- Astra Tech Implant System EV Ø 4.8 - 1 mm
  - Art. No. 30385
- Astra Tech Implant System EV Ø 4.8 - 2 mm
  - Art. No. 30386

**Cresco® API™ Cobalt-Chrome**
- Astra Tech Implant System EV Ø 3.6 - 1 mm
  - Art. No. 30881
- Astra Tech Implant System EV Ø 3.6 - 2 mm
  - Art. No. 30882
- Astra Tech Implant System EV Ø 4.2 - 1 mm
  - Art. No. 30883
- Astra Tech Implant System EV Ø 4.2 - 2 mm
  - Art. No. 30884
- Astra Tech Implant System EV Ø 4.8 - 1 mm
  - Art. No. 30885
- Astra Tech Implant System EV Ø 4.8 - 2 mm
  - Art. No. 30886

**Half Kit**
- Cresco® API™ Titanium
  - Astra Tech Implant System EV Half Kit
    - Art. No. 30389
- Cresco® API™ Cobalt-Chrome
  - Astra Tech Implant System EV Half Kit
    - Art. No. 30389

**Spare Parts**
- All Diameters and heights
  - Bridge Support Ti 32500
  - Bridge Support CoCr 32503
  - Replica 32502
  - Bridge Screw 5-pack 32501
  - Process Screw 5-pack 32501
  - Wax Tube 32458
### Dentsply AstraTech Implant System

**With Cresco® Insert (CTC)**

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<td>Astra Tech Implant System Ø 3.5/4.0 + 1.9</td>
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<td>Cresco® API® Burnout</td>
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<td>Astra Tech Implant System Ø 3.5/4.0 mm</td>
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<tr>
<td>Astra Tech Implant System Ø 4.5/5.0 mm</td>
<td>30555</td>
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<tr>
<td>Cresco® API® Cobalt-Chrome</td>
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<tr>
<td>Astra Tech Implant System Ø 3.5/4.0 mm</td>
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<td>Astra Tech Implant System Ø 4.5/5.0 mm</td>
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**Spare Parts**

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### Dentsply AstraTech Implant System

**XiVE®**

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<td>XWE - Ø 3.4 mm</td>
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<td>XWE - Ø 3.8 mm</td>
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<tr>
<td>XWE - Ø 5.5 mm (Red), Ø 6.5 mm (Green)</td>
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<td>Cresco® API® Cobalt-Chrome</td>
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<tr>
<td>XWE - Ø 3.0 mm</td>
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<tr>
<td>XWE - Ø 3.4 mm</td>
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<td>XWE - Ø 3.8 mm</td>
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<td>XWE - Ø 4.5 mm (Blue), Ø 5.5 mm (Red), Ø 6.5 mm (Green)</td>
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**Spare Parts**

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### Nobel Biocare®

**Multi-Unit Abutment (MUA)**

<table>
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<th><strong>Art. No.</strong></th>
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<tbody>
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<td>Cresco® API® Titanium</td>
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<tr>
<td>Brånemark System MUA - NP/RP</td>
<td>30306</td>
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<tr>
<td>Brånemark System MUA - WP</td>
<td>30307</td>
</tr>
<tr>
<td>Cresco® API® Burnout</td>
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<tr>
<td>Brånemark System MUA - NP/RP</td>
<td>30506</td>
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<tr>
<td>Brånemark System MUA - WP</td>
<td>30507</td>
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<tr>
<td>Cresco® API® Cobalt-Chrome</td>
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<tr>
<td>Brånemark System MUA - NP/RP</td>
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<tr>
<td>Brånemark System MUA - WP</td>
<td>30807</td>
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</table>

**Spare Parts**

- **Bridge Support Ti**
  - RP/NP: 32462, 32463
  - WP: 32463
- **Bridge Support Burnout**
  - RP/NP: 32482, 32483
  - WP: 32483
- **Bridge Support CoCr**
  - RP/NP: 32014, 32015
  - WP: 32015
- **Replica**
  - RP/NP: 32460, 32461
  - WP: 32461
- **Bridge Screw 5-pack**
  - RP/NP: 32466, 32464
  - WP: 32464
- **Process Screw 5-pack**
  - RP/NP: 32432, 32465
  - WP: 32465
- **Wax Tube**
  - RP/NP: 32454, 32458
  - WP: 32458

- **Replica**
  - RP/NP: 32406, 32407
  - WP: 32407

- **Bridge Screw 5-pack**
  - RP/NP: 32408, 32409
  - WP: 32409

- **Process Screw 5-pack**
  - RP/NP: 32410, 32411
  - WP: 32411

- **Wax Tube**
  - RP/NP: 32412, 32413
  - WP: 32413

**Note:** the API Kit does not contain any impression cap.
Nobel Biocare® Replace Select™

COMPATIBLE TO:

Spare Parts

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<td>Bridge Screw 5-pack</td>
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<td>Wax Tube</td>
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Replace Select™

Cresco® API® Titanium
- Art. No.: 30300
- Replace Select: Ø 3.5 mm NP (Red)
- Replace Select: Ø 4.3 mm RP (Yellow)
- Replace Select: Ø 5.0 mm WP (Blue)
- Replace Select: Ø 6.0 mm WP (Green)

Cresco® API® Burnout
- Art. No.: 30591
- Replace Select: Ø 3.5 mm NP (Red)
- Replace Select: Ø 4.3 mm RP (Yellow)
- Replace Select: Ø 5.0 mm WP (Blue)
- Replace Select: Ø 6.0 mm WP (Green)

Cresco® API® Cobalt-Chrome
- Art. No.: 30891
- Replace Select: Ø 3.5 mm NP (Red)
- Replace Select: Ø 4.3 mm RP (Yellow)
- Replace Select: Ø 5.0 mm WP (Blue)
- Replace Select: Ø 6.0 mm WP (Green)

Cresco® Dental Implant System

Straumann® Standard

COMPATIBLE TO:

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Art. No.</th>
<th>RN</th>
<th>WN</th>
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<tbody>
<tr>
<td>Bridge Support Ti</td>
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<td>3226</td>
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<td>Bridge Support Burnout</td>
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<td>Bridge Support CoCr</td>
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<td>Replica</td>
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<td>3243</td>
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<td>Bridge Screw 5-pack</td>
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<td>3248</td>
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<td>Process Screw 5-pack</td>
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<td>Wax Tube</td>
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<td>3226</td>
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<th>RN</th>
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<td>Straumann - WN Ø 6.5 mm</td>
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<td>Cresco® API® Burnout</td>
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<td>Straumann - RN Ø 4.8 mm</td>
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<td>Cresco® API® Cobalt-Chrome</td>
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<td>Straumann - RN Ø 4.8 mm</td>
<td>30844</td>
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Zimmer Dental

COMPATIBLE TO:

AdVent® Implant System
Cresco® APP® Titanium
- Ø 3.5 mmD Platform (Green) 30371
- Ø 4.5 mmD Platform (Red) 30372

Cresco® APP® Burnout
- Ø 3.5 mmD Platform (Green) 30571
- Ø 4.5 mmD Platform (Red) 30572

Cresco® APP® Cobalt-Chrome
- Ø 3.5 mmD Platform (Green) 30871
- Ø 4.5 mmD Platform (Red) 30872

Spare Parts
- Ø 3.5 mm 32427 32428
- Ø 4.5 mm 32478 32478

Bridge Support Ti  32027 32028
Bridge Support Burnout  32022 32023
Replica  32409 32410
Bridge Screw 5-pack  32437 32437
Process Screw 5-pack  32443 32443
Wax Tube  32458 32458

Additional implant systems

Lifecore®
Compatible with Bränemark System and Straumann Dental Implant System

Semados®
Compatible with AdVent Implant System

Sterngold™
Compatible with Bränemark System

SwissPlus® Implant System
Compatible with Straumann Dental Implant System

Other Implant Systems
IM2® Ø 3.3-40  Cresco OI-90
- Cresco APP® Titanium 30140 30140
- Cresco APP® Burnout 30150 30150
- Bridge Support Ti 32420 32420
- Bridge Support Burnout 32470 32470
- Bridge Support CoCr 32469 32469
- Replica 32401 32401
- Bridge Screw 5-pack 32448 32448
- Process Screw 5-pack 32442 32442
- Wax Tube 32452 32452
### Cresco® Prosthetic Instruments

#### Cresco® Slot Screwdriver
- **Material**: Stainless Steel
- **Length**: 15, 26 and 34 mm
- **Part Numbers**: 31274, 31252, 31253

#### Cresco® RA Slot Screwdriver
- **Material**: Stainless Steel
- **Length**: 26 mm, 34 mm and long for lab
- **Part Numbers**: 31272, 31264, 31254

#### Cap Screwdriver
- **Material**: Stainless Steel
- **Length**: 15 mm
- **Part Number**: 31275

#### RA Cap Screwdriver
- **Material**: Stainless Steel
- **Length**: 26 mm
- **Part Number**: 31251

#### Elos Torque Wrench Kit
- **Including handle for RA connection**
- **Part Number**: C19669

#### Counter Torque Key
- **Flat grip**
- **Material**: Stainless Steel
- **Part Number**: 31248

#### Cresco® Waxing Tool
- **Material**: Stainless Steel
- **Length**: 15 mm
- **Part Number**: 31690

#### Cresco® Percision Laboratory
- For instruments required by Cresco® Precision Laboratories, visit our online shop.
Extensive know-how for almost a century

Elos Medtech was founded in 1923 in Sweden and is one of Europe’s leading development and production partners for the medtech industry. We offer innovative turnkey solutions, from concept to finished product, and have extensive experience of product development, design of dental implants, orthopedic products and medical device instruments. In the dental field, we offer both standard prosthetic components and solutions for digital dentistry, always with uncompromising focus on quality and advance expertise.