



Ankylos®

Product Catalog

 Dentsply
Sirona

General prosthetic advice for Ankylos®

In order to obtain utmost benefit from the unique restorative features of the Ankylos implant system, please observe the following guidelines:

- Avoid occlusal overload, aim for initial infra-occlusion to ensure clearance of contacts in function.
- If possible, use B-implants or larger for single molar restorations.
- Use gingiva height 0.75 and 1.5 only if really necessary, and in correspondence with thin gingiva.
- Minimize the functional occlusal surface in buccal-lingual dimension to avoid lateral levers.
- Take adequate precautions to avoid occlusal overload in correspondence to any prosthetic cantilevers.
- Bear in mind the resilience of neighboring teeth when planning for single tooth restorations. Establish full contact on the implant crown only during maximal clenching ensuring an even load distribution on all teeth during maximum chewing force.
- Check for parafunctional habits. Consider changes during recall appointments.
- In case of any changes to the occlusal scheme in other areas, evaluate the consequences for the implant restoration and, if required, take appropriate measures.
- Advice for the dental laboratory: The abutment design must not be manipulated at the areas of the connection taper or adjacent to the sulcus.

Please read this manual carefully before using the system for the first time and always observe the clinical indications, directions and notes in the instructions for use of the system components and instruments.

Furthermore, we recommend that all users attend a training course specific to the system prior to first using a new implant system.

Some products may not be available in all countries.
Please contact your Dentsply Sirona Implants representative to obtain up to date information on the product range and on availability.

To improve readability for our customers, Dentsply Sirona Implants does not use ® or ™ in body copy. However, Dentsply Sirona Implants does not waive any right to the trademark and nothing herein shall be interpreted to the contrary.

Ankylos®

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* Impression on abutment level as an option

** Impression on abutment level only

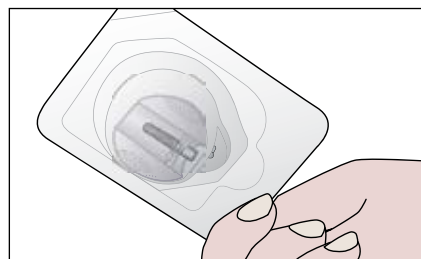
Implant packaging concept

Ankylos C/X implants are supplied in double-sterile blister package with an outer carton. This type of package offers the maximum possible product safety in conformance with the increasingly rigid requirements for medical devices. The packaging also makes it easy to store all products for quick retrieval and they are easy to handle during the surgical procedure.



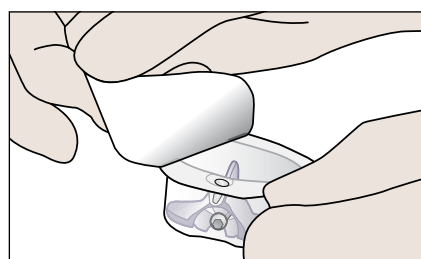
Outer box package

- Simple product classification with brand-specific design, sight window and color-coded imprint of the implant diameter
- Large seal label with details of products
- Stackable, all important product information remains visible
- Includes multilingual instructions for use



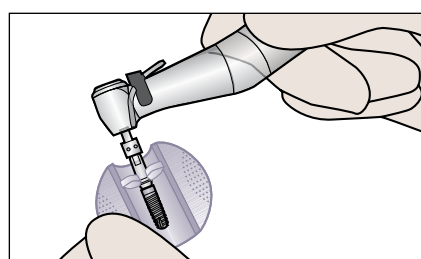
Transparent outer blister

- Outer sterile barrier of implant package



Transparent inner blister

- Inner sterile package
- Contains implant shuttle with implant and cover screw for implants
- Peel-off label with batch number for reliable documentation of treatment



Plastic implant shuttle

- Holds the implant securely in the packaging and protects it from damage
- Makes non-contact transfer and pick-up of the implant easy during the operation
- Three wings with roughened surfaces for non-slip holding make it very easy to handle safely

Implant cover screws

Ankylos Cover Screw
(as spare part)

Scale 1.5:1



Ankylos Membrane Screw

Screw driver Order no.	1.0 mm hex 3101 0480	1.0 mm hex 3101 0481	1.0 mm hex 3101 0482	1.6 mm slot 3101 0110	1.6 mm slot 3101 0120	1.0 mm hex 3101 0130	1.0 mm hex 3101 0140
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Implant diameters and lengths

Ankylos C/X Implant² (sterile)



■ A6.6 ■ A8 ■ A9.5 ■ A11 ■ A14 ■ A17

Ø	3.5 mm					
Lengths	6.6 mm	8 mm	9.5 mm	11 mm	14 mm	17 mm
Order no.	3101 0403	3101 0405	3101 0408	3101 0410	3101 0420	3101 0422

Ankylos C/X Implant² (sterile)

Included: Screw implant with cover screw (included) and premounted placement head

Healing mode

- Submerged or transgingival with gingiva-forming component



■ B6.6 ■ B8 ■ B9.5 ■ B11 ■ B14 ■ B17

Ø	4.5 mm					
Lengths	6.6 mm	8 mm	9.5 mm	11 mm	14 mm	17 mm
Order no.	3101 0423	3101 0425	3101 0428	3101 0430	3101 0440	3101 0450

Ankylos X-ray template for implants



■ C6.6 ■ C8 ■ C9.5 ■ C11 ■ C14 ■ C17

Ø	5.5 mm					
Lengths	6.6 mm	8 mm	9.5 mm	11 mm	14 mm	17 mm
Order no.	3101 0452	3101 0453	3101 0455	3101 0458	3101 0460	3101 0470



■ D8 ■ D9.5 ■ D11 ■ D14

Ø	7 mm	7 mm	7 mm	7 mm
Lengths	8 mm	9.5 mm	11 mm	14 mm
Order no.	3101 0472	3101 0474	3101 0476	3101 0478

INSTRUMENTS

Placement of implants:

Ankylos Implant Driver

Unscrewing Placement Head,

placement of Cover Screw:

Screwdriver 1.0 mm hex

Placement of implants and

unscrewing the Placement Head

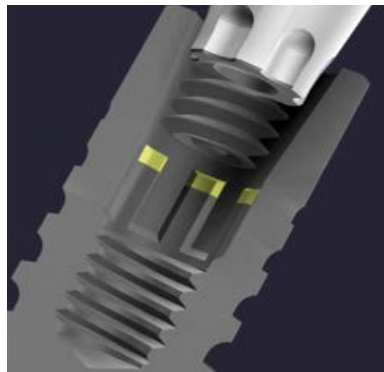
without changing the instrument:

Ankylos Implant Driver C/X
with Screwdriver

Prosthetic concept C/ and /X – introduction

Choice between non-indexed and indexed prosthetics with easy positioning of the abutments

- Tapered TissueCare connection for optimal stability and rotation locking with all types of implants
- Non-indexed components for free positioning of abutments
- Indexed components for precise and straightforward placement of abutments in six possible positions



Only Ankylos C/X leaves the choice up to you: Use the index as orientation aid whenever this facilitates the prosthetic protocol. Use the tapered connection geometry when it is preferable within prosthetic protocol, e.g. with Ankylos SynCone. Both procedures provide the possibility of free combination, i.e. each abutment fits into each implant.



Construction principles of abutments

Gingiva former

Most gingiva formers are one-piece components for insertion into the implant with the 1.0 mm hex screw driver.

The Balance Anterior C/ sulcus former is a two-piece component with separate screw to allow for customization and fixation in the desired position. Use the 1.0 mm hex screw driver to fasten the screw.

Temporary abutments

The Balance C/ temporary abutments are made from zirconia-reinforced PEEK as two-piece components with separate screw (1.0 mm hex).

Transfer posts

Transfer posts are available for pick-up and repositioning technique.

Transfer posts C/ transfer the implant position without index. Transfer posts /X transfer the implant position and the orientation of the index. Therefore they are longer. All transfer posts show a 1 mm hex at the occlusal aspect, which should be used only for loosening of abutments.

Transfer posts C/ for pick-up technique are two-piece components with separate screw. The transfer posts C/ for repositioning technique are one-piece components.

Transfer posts /X always have an integrated fixation screw.

Prosthetic abutments

Many of the prosthetic abutments (e.g. Regular abutments) have an integrated fixation screw. This fixation screw is mobile but not removable. Abutments with integrated fixation screw are always screwed into the implant with the 1.0 mm hex screw driver.

One-piece abutments (e.g. Balance Base narrow, straight) are inserted with special instruments depending on the abutment head.



All Ankylos prosthetic components are laser-marked to indicate their use:

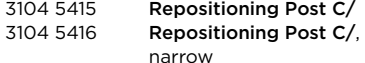
- Components marked with "C/" only use the cone for the connection and are not indexed. This means that the abutment components can be positioned as desired and are completely friction-locked by the cone in order to prevent rotation.
- Components marked with "/X" are indexed. The index is used to position the abutments in the implants in one of six possible positions. In this case, it is also the cone that ensures optimum stability and rotation locking.
- Components marked with "C/X" are used for indexed or non-indexed prosthetics.

Please note:

Ankylos C/X implants must only be used with components that are laser-marked with "C/X", "C/" or "/X", or that belong to the following product groups:

Ankylos Balance Anterior and Posterior abutments and repositioning posts, Balance temporary abutments, Balance Anterior sulcus formers and SynCone abutments.

Prosthetic concepts C/ (without index) – overview

Crown & bridgework	Gingiva formers/sulcus formers	Transfer on implant level								
Balance Anterior C/	 <p>Balance Anterior C/ Sulcus Former</p> <table> <tbody> <tr> <td>3102 1510</td> <td>1.5 small</td> </tr> <tr> <td>3102 1515</td> <td>3.0 small</td> </tr> <tr> <td>3102 1520</td> <td>1.5 large</td> </tr> <tr> <td>3102 1525</td> <td>3.0 large</td> </tr> </tbody> </table>	3102 1510	1.5 small	3102 1515	3.0 small	3102 1520	1.5 large	3102 1525	3.0 large	
3102 1510	1.5 small									
3102 1515	3.0 small									
3102 1520	1.5 large									
3102 1525	3.0 large									
Regular C/	 <p>Regular C/X Gingiva Former</p> <table> <tbody> <tr> <td>3102 4010</td> <td>GH 0.75</td> </tr> <tr> <td>3102 4012</td> <td>GH 1.5</td> </tr> <tr> <td>3102 4014</td> <td>GH 3.0</td> </tr> <tr> <td>3102 4016</td> <td>GH 4.5</td> </tr> </tbody> </table>	3102 4010	GH 0.75	3102 4012	GH 1.5	3102 4014	GH 3.0	3102 4016	GH 4.5	 <p>3104 5400 Transfer Screw C/, short 3104 5402 Transfer Screw C/, long</p>  <p>3104 5410 Transfer Post C/, short 3104 5412 Transfer Post C/, long</p>  <p>3104 5415 Repositioning Post C/ 3104 5416 Repositioning Post C/, narrow</p>  <p>3104 5270 Balance C/ Implant Analog A</p>
3102 4010	GH 0.75									
3102 4012	GH 1.5									
3102 4014	GH 3.0									
3102 4016	GH 4.5									

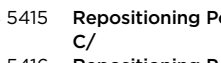
Abutments	Transfer on abutment level, abutment analog	Accessories	Screw retention
 <p>Balance Anterior C/ Abutment</p> <p>3102 1550 small GH 1.5 A 0 3102 1560 small GH 3.0 A 0 3102 1590 small GH 1.5 A 15 3102 1600 small GH 3.0 A 15 3102 1570 large GH 1.5 A 0 3102 1580 large GH 3.0 A 0 3102 1610 large GH 1.5 A 15 3102 1620 large GH 3.0 A 15</p>		 <p>Temporary Abutment</p> <p>3102 3311 small 1.5 A 0 3102 3316 small 3.0 A 0 3102 3331 small 1.5 A 15 3102 3336 small 3.0 A 15 3102 3351 large 1.5 A 0 3102 3356 large 3.0 A 0 3102 3371 large 1.5 A 15 3102 3376 large 3.0 A 15</p>	 <p>3105 6301 Fixation Screw Lateral Hexagon M 1.4</p>  <p>3105 6304 Horizontal Screw Seat for Fixation Screw M 1.4</p>
 <p>Regular C/ Abutment</p> <p>3102 4150 GH 0.75 A 0 3102 4160 GH 1.5 A 0 3102 4170 GH 3.0 A 0 3102 4180 GH 4.5 A 0 3102 4151 GH 0.75 A 7.5 3102 4161 GH 1.5 A 7.5 3102 4171 GH 3.0 A 7.5 3102 4181 GH 4.5 A 7.5 3102 4152 GH 0.75 A 15 3102 4162 GH 1.5 A 15 3102 4172 GH 3.0 A 15 3102 4182 GH 4.5 A 15 3102 4153 GH 0.75 A 22.5 3102 4163 GH 1.5 A 22.5 3102 4173 GH 3.0 A 22.5 3102 4183 GH 4.5 A 22.5 3102 4154 GH 0.75 A 30 3102 4164 GH 1.5 A 30 3102 4155 GH 0.75 A 37.5</p>	 <p>3104 7120 Regular C/X 3-in-1 Cap A 0</p> <p>3104 7110 Regular C/X Abutment Analog A 0</p> <p>3104 7121 Regular C/X 3-in-1 Cap A 7.5</p> <p>3104 7111 Regular C/X Abutment Analog A 7.5</p> <p>3104 7122 Regular C/X 3-in-1 Cap A 15</p> <p>3104 7112 Regular C/X Abutment Analog A 15</p> <p>3104 7123 Regular C/X 3-in-1 Cap A 22.5</p> <p>3104 7113 Regular C/X Abutment Analog A 22.5</p>		 <p>3105 6301 Fixation Screw Lateral Hexagon M 1.4</p>  <p>3105 6304 Horizontal Screw Seat for Fixation Screw M 1.4</p>

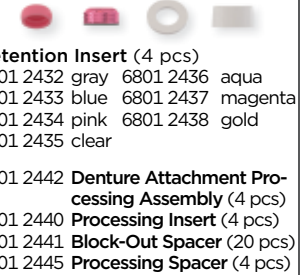
Prosthetic concepts C/ (without index) – overview

Crown & bridgework	Gingiva formers/sulcus formers	Transfer on implant level												
Balance Posterior C/	 <p>Balance Posterior C/ Sulcus Former</p> <table> <tbody> <tr> <td>3102 1528</td> <td>GH 0.75</td> </tr> <tr> <td>3102 1530</td> <td>GH 1.5</td> </tr> <tr> <td>3102 1535</td> <td>GH 3.0</td> </tr> <tr> <td>3102 1540</td> <td>GH 4.5</td> </tr> </tbody> </table>	3102 1528	GH 0.75	3102 1530	GH 1.5	3102 1535	GH 3.0	3102 1540	GH 4.5	    <p>3104 5400 Transfer Screw C/, short 3104 5402 Transfer Screw C/, long</p> <p>3104 5410 Transfer Post C/, short 3104 5412 Transfer Post C/, long</p> <p>3104 5415 Repositioning Post C/ 3104 5416 Repositioning Post C/, narrow</p> <p>3104 5270 Balance C/ Implant Analog A</p>				
3102 1528	GH 0.75													
3102 1530	GH 1.5													
3102 1535	GH 3.0													
3102 1540	GH 4.5													
TitaniumBase C/	Individual gingiva forming													
Standard C/	 <p>Standard C/ Sulcus Former</p> <table> <tbody> <tr> <td>3102 1011</td> <td>a / 1.5</td> </tr> <tr> <td>3102 1021</td> <td>a / 3.0</td> </tr> <tr> <td>3102 1026</td> <td>a / 4.5</td> </tr> <tr> <td>3102 1028</td> <td>a / 6.0</td> </tr> <tr> <td>3102 1031</td> <td>b / 1.5</td> </tr> <tr> <td>3102 1041</td> <td>b / 3.0</td> </tr> </tbody> </table>	3102 1011	a / 1.5	3102 1021	a / 3.0	3102 1026	a / 4.5	3102 1028	a / 6.0	3102 1031	b / 1.5	3102 1041	b / 3.0	
3102 1011	a / 1.5													
3102 1021	a / 3.0													
3102 1026	a / 4.5													
3102 1028	a / 6.0													
3102 1031	b / 1.5													
3102 1041	b / 3.0													

Abutments	Transfer on abutment level, abutment analog	Accessories	Screw retention
 <p>Balance Posterior C/ Abutment</p> <p>3102 1625 GH 0.75 A 0 3102 1647 GH 0.75 A 7.5 3102 1648 GH 0.75 A 15 3102 1652 GH 0.75 A 22.5 3102 1654 GH 0.75 A 30 3102 1659 GH 0.75 A 37.5 3102 1630 GH 1.5 A 0 3102 1649 GH 1.5 A 7.5 3102 1650 GH 1.5 A 15 3102 1653 GH 1.5 A 22.5 3102 1655 GH 1.5 A 30 3102 1640 GH 3.0 A 0 3102 1660 GH 3.0 A 15 3102 1645 GH 4.5 A 0 3102 1665 GH 4.5 A 15</p>			 <p>3105 6051 Retaining Screw Lateral Hexagon M 1 x 0.2</p>  <p>3105 6052 Sleeve for Retaining Screw Lateral Hexagon</p>
 <p>TitaniumBase C/</p> <p>3102 2642 TitaniumBase C/ 3102 2652 TitaniumBase C/ high</p>		 <p>ScanBase C/ 3102 2644 ScanBase C/ 3102 2654 ScanBase C/high Intraoral scan: 35235 Atlantis IO FLO (I) Lab scan: 34583 Atlantis FLO (NI)</p>	
 <p>Standard C/ Abutment</p> <p>3102 1050 a / 1.5 / 4.0 A 0 3102 1070 a / 3.0 / 4.0 A 0 3102 1076 a / 4.5 / 4.0 A 0 3102 1078 a / 6.0 / 4.0 A 0 3102 1130 a / 1.5 / 4.0 A 15 3102 1150 a / 3.0 / 4.0 A 15 3102 1060 a / 1.5 / 6.0 A 0 3102 1080 a / 3.0 / 6.0 A 0 3102 1140 a / 1.5 / 6.0 A 15 3102 1160 a / 3.0 / 6.0 A 15 3102 1090 b / 1.5 / 4.0 A 0 3102 1110 b / 3.0 / 4.0 A 0 3102 1170 b / 1.5 / 4.0 A 15 3102 1190 b / 3.0 / 4.0 A 15 3102 1100 b / 1.5 / 6.0 A 0 3102 1120 b / 3.0 / 6.0 A 0 3102 1180 b / 1.5 / 6.0 A 15 3102 1200 b / 3.0 / 6.0 A 15</p>	 <p>3104 5011 TransferCap a / - / 4.0 3104 5140 Lab. Analog a / - / 4.0 A 0 3104 5142 Lab. Analog a / - / 4.0 A 15 3104 5021 TransferCap a / - / 6.0 3104 5150 Lab. Analog a / - / 6.0 A 0 3104 5152 Lab. Analog a / - / 6.0 A 15 3104 5031 TransferCap b / - / 4.0 3104 5160 Lab. Analog b / - / 4.0 A 0 3104 5162 Lab. Analog b / - / 4.0 A 15 3104 5041 TransferCap b / - / 6.0 3104 5170 Lab. Analog b / - / 6.0 A 0 3104 5172 Lab. Analog b / - / 6.0 A 15</p>	 <p>3104 5180 Wax-up Coping a / -- / 4.0 crown 3104 5182 Wax-up Coping a / -- / 4.0 bridge 3104 5190 Wax-up Coping a / -- / 6.0 crown 3104 5192 Wax-up Coping a / -- / 6.0 bridge 3104 5200 Wax-up Coping b / -- / 4.0 crown 3104 5202 Wax-up Coping b / -- / 4.0 bridge 3104 5210 Wax-up Coping b / -- / 6.0 crown 3104 5212 Wax-up Coping b / -- / 6.0 bridge</p>  <p>3105 6022 Fixation Screw Occlusal M 1.6</p>  <p>3105 6051 Retaining Screw Lateral Hexagon M 1 x 0.2</p>  <p>3105 6052 Sleeve for Retaining Screw Lateral Hexagon</p>	

Prosthetic concepts C/ (without index) – overview

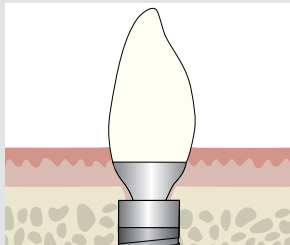
Coverdenture C/	Gingiva formers	Transfer on implant level	Abutments
Balance Base C/ (SmartFix concept)	 Gingiva Former C/ D 4.2 3102 2510 GH 0.75 3102 2512 GH 1.5 3102 2514 GH 3.0 3102 2516 GH 4.5		 Balance Base Abutment C/ 3102 2520 narrow GH 0.75 A 0 3102 2530 narrow GH 1.5 A 0 3102 2540 narrow GH 3.0 A 0 3102 2542 GH 3.0 A 15 3102 2546 GH 3.0 A 30 3102 2550 narrow GH 4.5 A 0 3102 2552 GH 4.5 A 15 3102 2556 GH 4.5 A 30
Snap Attachment C/	 Sulcus Former C/ Standard 3102 1011 a / 1.5 3102 1021 a / 3.0 3102 1026 a / 4.5	   	 Snap Attachment C/ 3102 1300 GH 1.5 3102 1310 GH 3.0 3102 1320 GH 4.5
Locator C/		    	 Locator R-Tx C/ Abutment 6801 2447 GH 2.0 6801 2448 GH 3.0 6801 2449 GH 4.0 6801 2450 GH 5.0 6801 2451 GH 6.0
SynCone C/	 Gingiva Former C/ D 4.2 Products on page 28		 SynCone C/ Abutment Products on page 29
Acuris C/			 Conometric Abutments C/ Products on page 23

Transfer on abutment level, abutment analog	Secondary part	Accessories	Screw retention
 <p>3105 6216 Retention coping 3105 6025 Fixation screw extra long 3104 5332 Analog</p>	 <p>3105 6212 Gold Coping 3105 6216 Retention Coping 3105 6217 Retention Coping long 3105 6218 Titanium Coping</p>	 <p>3104 5322 Wax-up Coping 3105 6025 Fixation Screw extra long 3105 6026 Fixation Screw 19 mm 3102 2590 Protective Cap for Balance Base Abutment narrow Abutment-level scan 68020035 Atlantis IO FLO-S</p>	 <p>3105 6022 Fixation screw occlusal M 1.6</p>  <p>3105 6024 Fixation screw occlusal M 1.6 long</p>
 <p>3104 5220* Laboratory Analog</p>	 <p>3102 1312** Matrix for Snap Attachment</p>		
 <p>6801 2444 Impression Coping (4 pcs) 6801 2443 Abutment Analog Ø4 (4 pcs)</p>	 <p>6801 2439 Mixed Retention Limited Range Processing Pack (2 piece each)</p>	 <p>Retention Insert (4 pcs) 6801 2432 gray 6801 2436 aqua 6801 2433 blue 6801 2437 magenta 6801 2434 pink 6801 2438 gold 6801 2435 clear 6801 2442 Denture Attachment Processing Assembly (4 pcs) 6801 2440 Processing Insert (4 pcs) 6801 2441 Block-Out Spacer (20 pcs) 6801 2445 Processing Spacer (4 pcs)</p>	
 <p>3102 2198 Taper Cap 5° with retention</p>	 <p>3102 2198 Taper cap 5° with retention 3102 2199 Taper cap 5° without retention</p>	 <p>3105 6280 Cover Screw for Abutment straight 5° 6801 2241 Protection Sleeve</p>	
 <p>Conometric Impression Cap & Conometric Analog Products on page 25</p>	 <p>Conometric Final Cap Products on page 25</p>	 <p>Conometric Lab Cap Products on page 25</p>	

*direct impression of snap sphere

**snap 3102 1312 included in
3102 1300, 1310, 1320

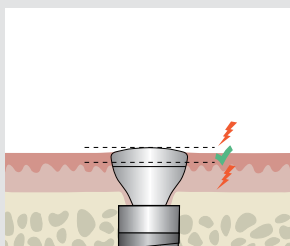
Soft tissue management and abutment assembly



Transition implant-abutment displaced toward the center

Some special characteristics have to be considered for soft tissue contouring and the choice of the final abutment:

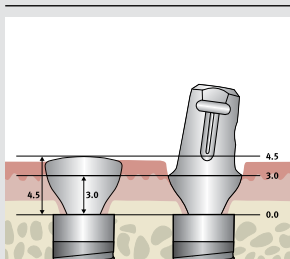
- Due to the taper connection, the diameter of the Ankylos abutments on the implant level is markedly smaller than the diameter of the implant itself.
- Soft tissues are also located under the flanks of the abutment.



Selection of the correct gingiva height

- The illustration shows the correct usage of a gingiva former.
- If the gingival level lies in the area between the two dotted lines, the correct gingiva former has been selected.

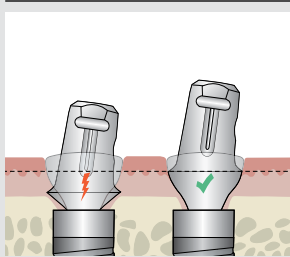
- If the level is above the upper dotted line, a higher gingiva former should be selected; if it is below the lower dotted line, a lower one should be selected.



Selection of the gingiva former corresponding to the abutment

- The gingiva former and final abutment should be selected so that they correspond in prosthetic range and gingival height.
- The description of the height of the gingiva former as shown above (GH 3.0 mm) only refers to the region from the interface level to the edge of the crown.

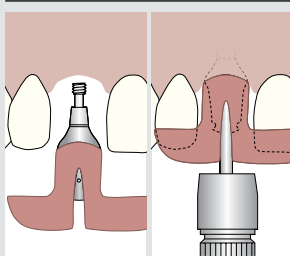
- The entire gingiva former is always approximately 1.5 mm higher than the nominal height, viewed from the interface level (here: overall height 4.5 mm), in order also to shape the first part of the crown profile.



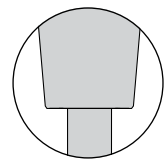
If the soft tissue passage formed is smaller than the profile of the abutment used, this may result in an avoidable compression of the gingiva. This effect occurs when:

1. The gingiva former is markedly higher than the gingival level and the abutment used later on.

2. The gingiva former is suitable to the gingival height, but the gingival height of the final abutment is lower than that of the gingiva former used (see illustration).
3. The final abutment has a larger diameter than the gingiva former used (e.g. in case of a different prosthetic range).



When transferring the tapered connection without index, a transfer key safeguards the exact position of the abutment in the implant.



C/

Impression taking C/ (without index)

IMPLANT LEVEL

Ankylos Balance C/ Transfer Post⁶

Ankylos Balance C/ Transfer Screw⁶

Ankylos Balance C/ Transfer Post

- For transferring the implant position to the master cast with the PickUp technique (open tray)

Scale 1.2:1



short



long



short



long

Order no.

3104 5410

3104 5412

3104 5400

3104 5402

Ankylos Balance C/ Repositioning Post⁶

Ankylos Balance C/ Repositioning Post narrow⁶

Ankylos Balance C/ Repositioning Post

- The option for procedures with closed tray

Scale 1.2:1



Order no.

3104 5415

3104 5416

INSTRUMENTS

Screwing in Transfer Screws and Repositioning Posts:

By hand, Screwdriver 1.0 mm hex for
loosening the screws if necessary

Ankylos Balance C/ Implant Analog⁶ A

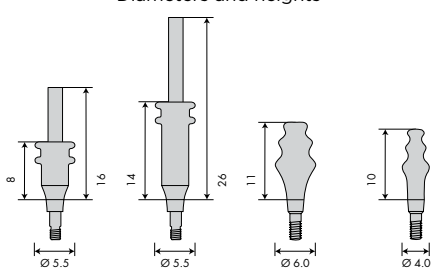
Scale 1.2:1



Order no.

3104 5270

Diameters and heights



Regular C/ CROWN & BRIDGEWORK, WIDE ABUTMENTS

Ankylos Regular C/X Gingiva Former

- For simple contouring of the peri-implant soft tissue
- Selection depends on the gingival margin

Ankylos Regular C/X Gingiva Former⁴

Scale 1.2:1



GH 0.75



GH 1.5



GH 3.0



GH 4.5

Order no.

3102 4010

3102 4012

3102 4014

3102 4016

Transfer on implant level:

Transfer Post Balance C/

Impression component abutment level / Transfer on abutment level:

3-in-1 Cap as transfer cap (for angulations 0°-22.5° only)

Ankylos Regular C/X 3-in-1 Cap²⁰

Scale 1.2:1



A 0



A 7.5



A 15



A 22.5

Angulation

Order no.

3104 7120

3104 7121

3104 7122

3104 7123

Ankylos Regular C/X Abutment Analog

- For transferring the position of the prosthetic abutment when making impressions over Ankylos Regular C/X abutments already placed in the implant
- For fabrication of a provisional restoration with snap-effect chairside (on unground abutments only)
- As wax-up coping on abutment analogs

Ankylos Regular C/X Abutment Analog⁶

Scale 1.2:1



A 0



A 7.5



A 15



A 22.5

Angulation

Order no.

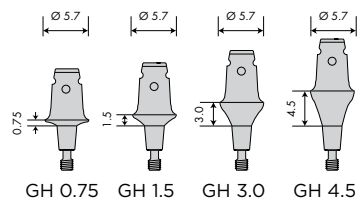
3104 7110

3104 7111

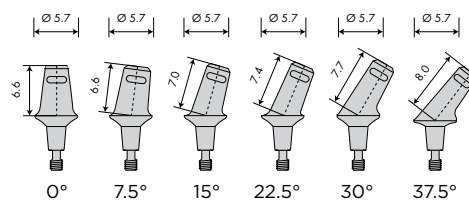
3104 7112

3104 7113

Gingival heights



Angulations and head heights



C/

Ankylos Regular C/ Abutment⁴

Gingival height 0.75

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5	A 30	A 37.5
Order no.	3102 4150	3102 4151	3102 4152	3102 4153	3102 4154	3102 4155

Ankylos Regular C/ Abutment

- Easily adaptable to the clinical situation with four gingival heights and up to six angulations
- Can be customized by grinding
- Cementable or laterally screw-retained, A 30 and A 37.5 also occlusally screw-retained
- **Tapered connection geometry for infinitely variable positioning**

Gingival height 1.5

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5	A 30
Order no.	3102 4160	3102 4161	3102 4162	3102 4163	3102 4164

Gingival height 3.0

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5
Order no.	3102 4170	3102 4171	3102 4172	3102 4173

**Ankylos
Fixation Screw
Lateral Hexagon
M 1.4⁴**

**Ankylos
Horizontal Screw
Seat for Fixation
Screw M 1.4⁴**



3105 6301

3105 6304

INSTRUMENTS**Placing Ankylos Regular C/
Abutments:**

Screwdriver 1.0 mm hex,
recommended torque 15 Ncm

**Fixing the restoration with the Lateral
Fixation Screw (only A 30 and 37.5):**

Screwdriver 1.0 mm hex,
recommended torque 10 Ncm

Gingival height 4.5

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5
Order no.	3102 4180	3102 4181	3102 4182	3102 4183

Balance Posterior C/ CROWN & BRIDGEWORK, NARROW ABUTMENTS

Ankylos Balance Posterior C/ Sulcus Former

- For simple contouring of the peri-implant soft tissue
- Selection depends on the gingival margin

Ankylos Balance Posterior C/ Sulcus Former⁴

Scale 1.2:1



GH 0.75



GH 1.5



GH 3.0



GH 4.5

INSTRUMENTS

Order no.

3102 1528

3102 1530

3102 1535

3102 1540

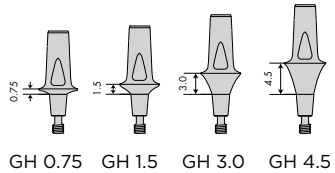
Placing Sulcus Formers:

Screwdriver 1.0 mm hex

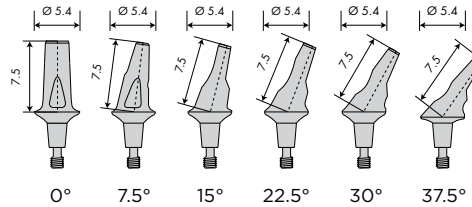
Transfer on implant level:

Transfer Post Balance C/

Gingival heights



Angulations and head heights



C/

Ankylos Balance Posterior C/ Abutment⁴

Gingival height 0.75



Scale 1.2:1

Angulation straight

7.5°

15°

22.5°

30°

37.5°

Order no.

3102 1625

3102 1647

3102 1648

3102 1652

3102 1654

3102 1659

Ankylos Balance Posterior C/ Abutment

- For crowns and bridges in the posterior region
- Optimally adaptable to the clinical situation with four gingival heights and up to six angulations
- Can be customized by grinding
- Cementable or laterally screw-retained
- **Tapered connection geometry for infinitely variable positioning**

Gingival height 1.5



Scale 1.2:1

Angulation straight

7.5°

15°

22.5°

30°

Order no.

3102 1630

3102 1649

3102 1650

3102 1653

3102 1655

Gingival height 3.0



Scale 1.2:1

Angulation straight

15°

Order no.

3102 1640

3102 1660

**Ankylos
Retaining Screw
Lateral Hexagon
M 1 x 0.2⁶**
**Ankylos Sleeve
for Retaining
Screw Lateral
Hexagon¹⁴**


3105 6051

3105 6052

INSTRUMENTS**Placing Ankylos Balance C/
Abutments:**

Screwdriver 1.0 mm hex, recommended torque 15 Ncm

**Fixing the restoration with the Lateral
Retaining Screw:**

Screwdriver 1.0 mm hex, recommended torque 10 Ncm

Gingival height 4.5



Scale 1.2:1

Angulation straight

15°

Order no.

3102 1645

3102 1665

Balance Anterior C/

ANATOMICAL ABUTMENTS, ANTERIOR REGION

Ankylos Balance C/ Sulcus Former

- For simple contouring of the peri-implant soft tissue
- Selection depends on the gingival margin

INSTRUMENTS

Placing Sulcus Formers:

Screwdriver 1.0 mm hex

Ankylos Balance C/ Sulcus Former⁴

Scale 1.2:1

Article	1.5 small	3.0 small	1.5 large	3.0 large	1.5	3.0
Order no.	3102 1510	3102 1515	3102 1520	3102 1525	3102 1505	3102 1507

Screw for Sulcus Formers⁴



Ankylos Balance C/ Temporary Abutment

- For esthetically demanding temporary crowns and bridges
- Easily adaptable to the clinical situation with two diameters, two sulcus heights and two angulations
- Easy to use with groove for retention of the temporary denture
- Stable and x-ray visible with zirconium oxide additive

Transfer on implant level:
Transfer Post C/

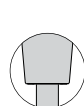
Ankylos Balance C/ Temporary Abutment^{4/24/32}



Scale 1.2:1

Article	small / 1.5/ straight Ø 5.5 / H 6.0	small / 3.0/ straight Ø 5.5 / H 6.0	large / 1.5/ straight Ø 7 / H 7.5	large / 3.0/ straight Ø 7 / H 7.5
Order no.	3102 3311	3102 3316	3102 3351	3102 3356

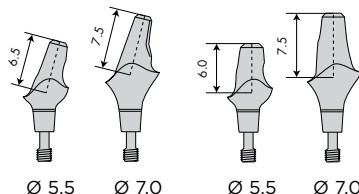
Please note that the maximum wearing time is 6 months.



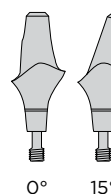
Scale 1.2:1

Article	small / 1.5/ 15° Ø 5.5 / H 6.5	small / 3.0/ 15° Ø 5.5 / H 6.5	large / 1.5/ 15° Ø 7 / H 7.5	large / 3.0/ 15° Ø 7 / H 7.5
Order no.	3102 3331	3102 3336	3102 3371	3102 3376

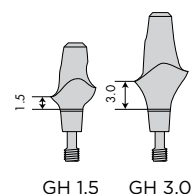
Diameters and head heights



Angulations



Gingival heights



Ankylos Balance Anterior C/ Abutment⁴

Scale 1.2:1

Article

small / 1.5/
Ø 5.5 / H 6.0small / 3.0/
Ø 5.5 / H 6.0large / 1.5/
Ø 7 / H 7.5large / 3.0/
Ø 7 / H 7.5

Order no.

3102 1550

3102 1560

3102 1570

3102 1580

**Ankylos Balance
Anterior C/ Abutment**

- For esthetically demanding single-tooth crowns and bridges in the anterior region
- Easily adaptable to the clinical situation with two diameters, two gingival heights and two angulations
- Can be customized by grinding
- Cementable or laterally screw-retained
- **Tapered connection geometry for infinitely variable positioning**



Scale 1.2:1

Article

small / 1.5/
15°
Ø 5.5 / H 6.5small / 3.0/
15°
Ø 5.5 / H 6.5large / 1.5/
15°
Ø 7 / H 7.5large / 3.0/
15°
Ø 7 / H 7.5

Order no.

3102 1590

3102 1600

3102 1610

3102 1620

TitaniumBase C/

METAL BASE FOR INDIVIDUAL CERAMIC ABUTMENTS

Ankylos TitaniumBase

- For the fabrication of ceramic abutments in patient-specific design
- Titanium adhesive base with prefabricated implant-abutment-connection
- Two flattened sides to prevent rotation
- Available indexed or with tapered connection geometry

Ankylos TitaniumBase⁴



Scale 1.2:1

Article



C/



C/ high

Ankylos ScanBase^{24, 4}



C/

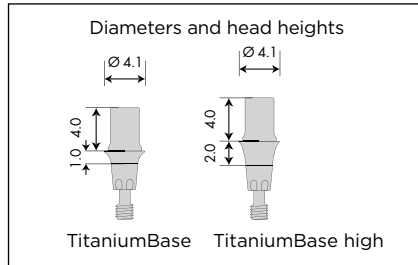


C/ high

Order no.	3102 2642	3102 2652	3102 2644	3102 2654
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Ankylos ScanBase

- For scanning the abutment geometry
- Same design as TitaniumBase, made of PEEK (plastic), allows dispensing with Scanspray or powder
- Can be used with all common dental scanners



Atlantis® -

PATIENT-SPECIFIC CAD/CAM PROSTHETIC SOLUTIONS FOR ABUTMENTS, BARS AND BRIDGES



For a more natural result, Atlantis patient-specific CAD/CAM abutments are uniquely designed using Atlantis VAD (Virtual Abutment Design) software and manufactured using a state-of-the art milling process. Atlantis abutments are available in titanium, gold-shaded titanium and zirconia.

Atlantis implant suprastructures are produced using the latest developments in CAD/CAM technologies, and are supported by computer based industrial and medical device expertise. Atlantis implant suprastructures are available in titanium and cobalt-chrome.

The Atlantis order is entered in the Atlantis WebOrder:
www.atlantisweborder.com.

For further information please contact your local Dentsply Sirona Implants representative.



Acuris C/ CONOMETRIC ABUTMENTS

Acuris Conometric Abutment C/0°⁴ Ø3.3

Scale 1.2:1



Ø mm	3.3	3.3	3.3
A - height mm	1.48	2.98	4.48
Order no.	3102 3410	3102 3420	3102 3430

Acuris Conometric Abutment C/, straight and angled

Titanium Alloy-ELI, non-sterile

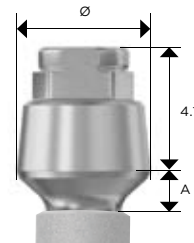
- Supporting single tooth, fixed restorations only
- Two diameters, same prosthetic interface and components for all abutments of the same diameter
- Straight Ø 3.3 mm abutments are one-piece

Acuris Conometric Abutment C/15°⁴ Ø3.3

Scale 1.2:1



Ø mm	3.3	3.3	3.3
A - height mm	1.49	2.99	4.49
B - height mm	2.35	3.85	5.35
Order no.	3102 3412	3102 3422	3102 3432



Acuris Conometric Abutment C/0°⁴ Ø4.5

Scale 1.2:1



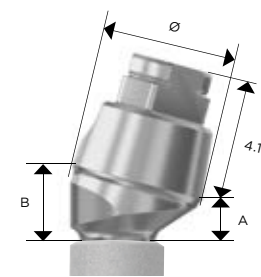
Ø mm	4.5	4.5	4.5
A - height mm	1.48	2.98	4.48
Order no.	3102 3450	3102 3460	3102 3470

Acuris Conometric Abutment C/15°⁴ Ø4.5

Scale 1.2:1



Ø mm	4.5	4.5	4.5
A - height mm	1.49	2.99	4.49
B - height mm	2.65	4.15	5.65
Order no.	3102 3452	3102 3462	3102 3472



Acuris

RESTORATIVE INSTRUMENTS AND COMPONENTS

Conometric Abutment Driver

Stainless steel, non-sterile
• For one-piece abutments

Conometric Abutment Driver⁶



Scale 1:1

Ø mm
Height mm

3.3
25

3.3
20

Order no.

3107 2909

3107 2910

Torque Wrench EV

Stainless steel, non-sterile
• Use together with a restorative driver handle and the conometric driver for tightening of one-piece abutments.

Torque Wrench EV⁶

Reduced scale



Order no.

25774

Torque Wrench EV Restorative Handles

Stainless steel, non-sterile

Torque Wrench EV Restorative Driver Handle⁶

Reduced scale



Low

Order no.

25776

25777

Conometric Temporization Cap Insertion Tool

Stainless steel, non-sterile
• Used for carrying the cap to the abutment and snap the cap into place.

Conometric Temporization Cap Insertion Tool⁶

Scale 1:1



Ø mm
Height mm

3.3
24.5

4.5
24.5

Order no.

3103 3636

3103 3637

Conometric Fixation Tool

Stainless steel, non-sterile
• Activates the friction retention between Final Cap/final crown and abutment by a combination of pressure and impulse.

Conometric Fixation Tool⁶

Reduced scale



Order no.

3107 2911

Conometric Fixation Tool Tips²⁴

Scale 1.2:1			
Height mm	Tip Convex (5 pcs) 11	Tip U-shape (5 pcs) 9.5	Tip Concave (5 pcs) 10.5
Order no.	3107 2906	3107 2907	3107 2908

Conometric Fixation Tool Tip

PEEK plastic, non-sterile, single-use
 • Should be applied on the tip of Conometric Fixation Tool.

Conometric Healing Cap

PEEK plastic, one-piece, non-sterile, single-use
 • The cap is a protection for the abutment when a temporary crown is not used.
 • Can be used up to six months.

Conometric Impression Cap

PEEK plastic, non-sterile, single-use
 • The cap is used to capture the abutment position.

Conometric Temporization Cap

Cap Ø 3.3/4.6: PEEK plastic, non-sterile, single-use
 Cap Ø 4.5/5.8: PEEK plastic, non-sterile, single-use
 • The cap is used to build a temporary crown.
 • Can be used up to six months.

Conometric Healing Cap²⁴

Scale 1.2:1							
Abutment size Ø mm	3.3	3.3	4.5	3.3	4.5	3.3	4.5
Ø mm	4.8	6.0	6.0	5.4	5.4	4.6	5.8
Height mm	5.3	5.3	5.3	8.3	8.3	5	5.3
Order no.	3107 2101	3107 2102	3107 2103	3107 2001	3107 2002	3107 2112	3107 2114

Acuris

LABORATORY COMPONENTS

Conometric Analog⁶

Scale 1:1		
Abutment size Ø mm	3.3	4.5
Height mm	20	20
Order no.	3104 7210	3107 2020

Conometric Analog

Stainless steel, non-sterile, single-use
 • Corresponds to the abutment and is used in the master model.

Conometric Lab Cap⁴

Scale 1.2:1				
Abutment size Ø mm	3.3	4.5	3.3	4.5
Ø mm	4.6	5.8	4.6	5.8
Height mm	5	5	5	5
Order no.	3107 2121	3107 2123	3107 2301	3107 2303

Conometric Final Cap³**Conometric Lab Cap**

Titanium Alloy-ELI, non-sterile, single-use
 • The lab cap is used by the dental technician when fabricating the crown.

Conometric Final Cap

Titanium grade 4, TiN-coated, non-sterile, single-use
 • The crown is cemented onto the cap.

Balance Base C/, SmartFix® concept

OCCLUSAL SCREW-RETAINED BRIDGES, BAR

Ankylos Gingiva Former C/ D 4.2⁴

			
Scale 1.2:1	GH 0.75	GH 1.5	GH 3.0
Order no.	3102 2510	3102 2512	3102 2514

Ankylos Protective Cap for Balance Base Abutment narrow

- For contouring of the peri-implant soft tissue on the Balance Base Abutment C/ narrow
- For covering the narrow Base Abutment in the patient's mouth during the laboratory stage

Ankylos Analog Balance Base Abutment narrow⁴

		
Scale 1.2:1		
Order no.	3104 5332	3102 2590

Ankylos Retention Coping for Balance Base Abutment narrow

- For simplified transfer on abutment level
- To be used for PickUp technique with occlusal fixation screw 3105 6025 or 3105 6026

Ankylos Retention Coping for Balance Base Abutment narrow⁴

			
Scale 1.2:1			
Order no.	3105 6216	3105 6217	3105 6218

Pre-fabricated copings for Ankylos Balance Base Abutment C/

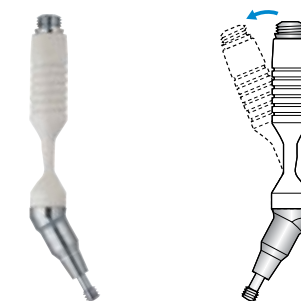
- For simple fabrication of prosthetic restorations without changing abutments in the patient's mouth
- Due to the overlapping thread, only Occlusal Fixation Screws 3105 6022/24/25 can be used with Copings for Balance Base Abutment narrow

Abutment Head for Balance Base Abutment C/ angled^{4, 24} (as spare part)

Scale 1.2:1

Order no.

3102 2570



Angled Balance Base Abutment C/ for SmartFix concept

For secure handling the abutment components are premounted on a seating instrument. Delivery of the angled Balance Base abutment is facilitated by the short and flexible seating instrument, especially when space is restricted.

Please note:

For angled Balance Base abutments impression taking is only feasible on abutment level using the retention coping. Labside selection of angled Balance Base abutments is not possible.

Ankylos Balance Base Abutment C/ narrow^{4, 24} (angled version)

Gingival height 0.75



Scale 1.2:1

Angulation A 0

Order no.

3102 2520

Ankylos Balance Base Abutment C/ narrow

- For retaining overdentures on bar constructions
- Also as an option for simple and straightforward fabrication of screw-retained bridges
- Base for CAD/CAM-manufactured bar-retained overdentures and bridges
- For occlusal screw retention only

Gingival height 1.5



Scale 1.2:1

Angulation A 0

Order no.

3102 2530

Please note:

Balance Base Abutments must be used in pairs and are not suitable for cemented-in suprastructures. Single-tooth restorations are contra-indicated.

Gingival height 3.0



Scale 1.2:1

Angulation A 0

A 15

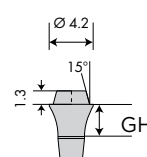
A 30

Order no.

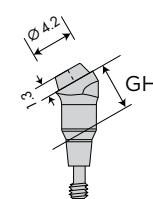
3102 2540

3102 2542

3102 2546

Diameters / head- / gingival heights

Base Abutment C/ narrow



Base Abutment C/ angled

Gingival height 4.5



Scale 1.2:1

Angulation A 0

A 15

A 30

Order no.

3102 2550

3102 2552

3102 2556

INSTRUMENTS**Screwing in Ankylos Balance Base Abutments C/:**

Straight version:

Insert for Prosthetic Ratchet, 1.8 mm hex, recommended torque 25 Ncm

Angled version, abutment body:
Insert for Prosthetic Ratchet, 1.0 mm hex, recommended torque 15 Ncm

Angled version, abutment head:
Insert for Prosthetic Ratchet, 1.8 mm hex, recommended torque 25 Ncm

Screwing in Occlusal Fixation / Retaining Screws:

Screwdriver 1.0 mm hex,
recommended torque 10 Ncm

Finishers are available for trimming the prosthetic restoration in the laboratory.

Ankylos Fixation Screw Occlusal M 1.6 mm Hex⁴

Scale 1.2:1

short
(anodized blue)long
(flush with coping)extra long
(extends short coping by 5 mm)19 mm
(extends long coping by 5 mm)

Order no.

3105 6022

3105 6024

3105 6025

3105 6026

SynCone® C/ EDENTULOUS JAW, PREFABRICATED TAPER CROWNS

Ankylos SynCone 5°

5° taper angle

- Unified head geometry for both mandible and maxilla
- Independent of the number of Implants

Additional angulations

- 7.5° for more accurate alignment in the mandible
- 22.5° and 30° specially designed for the maxilla
- All angulations available in all gingival heights for greater flexibility

Parallel gauge with rotation aid

- Standard positioning key can be locked into the shaft to simplify alignment of the abutment with the parallel gauge

Taper cap also without retention

- Immediately ready for cementing into metal framework

Cover screw for straight abutment

- Easier than resin for covering the screw channel

Ankylos Gingiva Former C/ D 4.2⁴



Scale 1.2:1



GH 0.75



GH 1.5



GH 3.0



GH 4.5

Order no.

3102 2510

3102 2512

3102 2514

3102 2516

Impression taking:

There is no impression taking when immediate loading is performed.

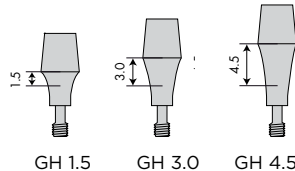
On healed implants impression is taken on implant level:

Transfer abutment Balance C/

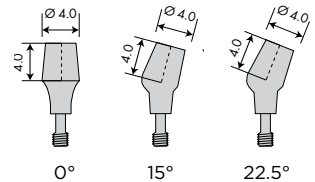
When a long-term temporization is changed to the final restoration, the transfer is taken on abutment level:

SynCone taper cap with retention used as transfer cap.

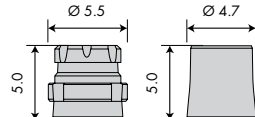
Gingival heights



Diameter, angulations and head heights



Diameters and heights



Ankylos SynCone C/ Abutment⁴

Gingival height 1.5

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5	A 30
Order no.	3102 2110	3102 2112	3102 2114	3102 2116	3102 2118

Ankylos SynCone C/ Abutment

- For restoration of the edentulous mandible with an immediately loaded prosthesis on four prefabricated interforaminal taper abutments
- For late restoration of the mandible and maxilla as prefabricated retaining element for prostheses
- Straight or angled in three sulcus heights and up to five angulations
- **Tapered connection geometry for infinitely variable positioning**

Gingival height 3.0

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5	A 30
Order no.	3102 2120	3102 2122	3102 2124	3102 2126	3102 2128

Gingival height 4.5

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5	A 30
Order no.	3102 2130	3102 2132	3102 2134	3102 2136	3102 2138

**Ankylos Cover Screw
for SynCone C/
Abutment straight 5°**

Scale 1.2:1

with retention		without retention

**Ankylos Taper Cap Degulor
for SynCone C/**

- For abutments with 5° taper head available with retention in immediate restoration. Without retention for simplified fabrication of prostheses with metal framework in late restorations.

INSTRUMENTS**Placing Ankylos SynCone C/
Abutments:**Screwdriver 1.0 mm hex,
recommended torque 15 Ncm**Parallel alignment of abutments:
Parallel Gauge for SynCone****Ankylos
Parallel Gauge
for SynCone⁴**

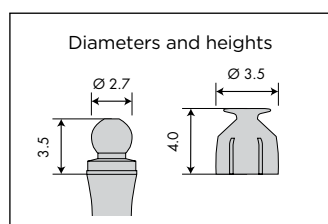
Scale 1.2:1

Order no.	3103 3611

Snap Attachment C/ EDENTULOUS JAW, PREFABRICATED RETENTION ELEMENTS

Ankylos Abutment with Snap Attachment C/

- Overdentures in the edentulous mandible on two implants
- Fabrication of the restoration chairside or in the laboratory
- Diameter of snap sphere is 2.7 mm



Ankylos Abutment with Snap Attachment C/⁴



Scale 1.2:1



a / 1.5



a / 3.0



a / 4.5

Order no. with matrix

3102 1300

3102 1310

3102 1320

Order no. w/o matrix

3102 1301

3102 1311

3102 1321

INSTRUMENTS

Placing Ankylos Snap Attachments:

Torque Insert for Snap Attachment,
recommended torque 25 Ncm

Activation/deactivation of Matrix for Snap Attachment:

Activation/Deactivation Instrument for
Matrix for Snap Attachment

Ankylos Matrix for Snap Attachment¹⁴

Scale 1.2:1



Order no.

3102 1312

Ankylos Silicone Ring²⁶ (Spare part)



3102 1313

Ankylos Laboratory Analog⁶ for Abutment with Snap Attachment



3104 5220

Prosthetic restorations with extremely thin gingiva

Ankylos components with gingival height zero

- For restoring cases with primarily
extremely thin alveolar mucosa

Ankylos Sulcus Former 0.0⁴

Scale 1.2:1



for
A-implants



for
B-implants



for
C-implants



for sulcus
former 0.0

Order no.

3102 1451

3102 1452

3102 1454

3102 1431

Ankylos Balance Posterior C/ Abutment⁴

Scale 1.2:1



0.0 / straight



for
A-implants



for
B-implants



for
C-implants



for
D-implants

Order no.

3102 1445

3104 7011

3104 7012

3104 7013

3104 7014

Locator R-Tx® C/

EDENTULOUS JAW, PREFABRICATED RETENTION ELEMENTS

Locator R-Tx® Ankylos Abutment C/



GH 2	GH 3	GH 4	GH 5	GH 6
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Order no.	6801 2447	6801 2448	6801 2449	6801 2450	6801 2451
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Locator R-Tx® Ankylos Abutment C/

For attachment-retained restorations.

- Ability to accept up to 60 degrees of implant divergence
- Restoration: attachment retained
- Clinical use: multi-unit
- Contains: 1 abutment with complementary components (1 of each: insert Grey, Blue, Pink, Clear, Block-out spacer and Processing assembly)
- Instruments needed: Hex Driver

LOCATOR R-Tx® Retention Insert (4 pieces)



Standard range, grey, zero	Standard range, blue, low	Standard range, pink, medium	Standard range, clear, high	Limited range, aqua, low	Limited range, magenta, medium	Limited range, gold, high
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Order no.	6801 2432	6801 2433	6801 2434	6801 2435	6801 2436	6801 2437	6801 2438
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LOCATOR R-Tx® Retention Insert

Standard range inserts can be used for any patient with implant divergence up to a total of 60 degrees

- Limited range inserts are intended for patients with 10 degrees or less of implant divergence to provide a tighter fit
- Instruments needed: LOCATOR R-Tx® Retention Insert Tool

LOCATOR R-Tx® Mixed Retention Limited Range Processing Pack (Contents: 2 piece each)



Order no.	6801 2439	6801 2442
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LOCATOR R-Tx® Denture Attachment Processing Assembly (4 pieces)



LOCATOR R-Tx® Block-Out Spacer (20 pieces)



Order no.	6801 2441	6801 2440	6801 2445
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LOCATOR R-Tx® Processing Insert (4 pieces)



LOCATOR R-Tx® Processing Spacer (4 pieces)



LOCATOR R-Tx® Retention Insert Tool (two-piece instrument)



Order no.	6801 2446	6801 2443	6801 2444
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LOCATOR R-Tx® Abutment Analog Ø4 (4 pieces)



LOCATOR R-Tx® Impression Coping (4 pieces)



Closed tray impressions

LOCATOR R-Tx® Processing Insert

Used as a place holder for retention inserts inside the housing during the fabrication of the restoration.

- Instruments needed: LOCATOR R-Tx® Retention Insert Tool

LOCATOR R-Tx® Processing Spacer

For indirect processing of the attachment housings.

LOCATOR R-Tx® Retention Insert Tool

For insertion and removal of the LOCATOR R-Tx® Retention Insert.

- Metal slot on the back of the tool for disengaging the retention insert

LOCATOR R-Tx® Abutment Analog Ø4

For laboratory fabrication of abutment-level restorations.

LOCATOR R-Tx® Impression Coping

For transferring the abutment position to the master model.

Refer to instructions for use at www.zestdent.com

Standard C/

CROWN & BRIDGEWORK ON ABUTMENT LEVEL

Ankylos Standard C/ Sulcus Former

- For simple contouring of the peri-implant soft tissue
- They are selected depending on the gingival height and the planned abutment diameter a or b

INSTRUMENTS

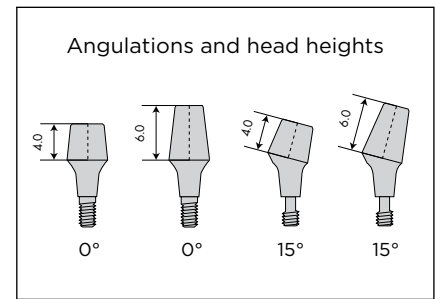
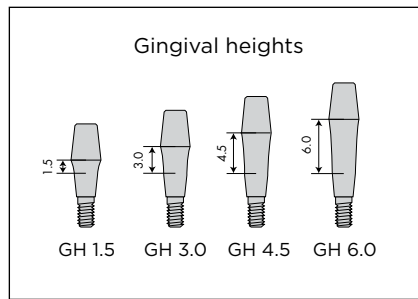
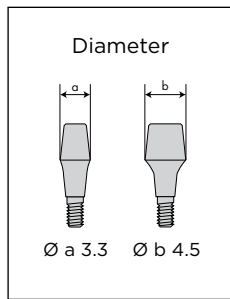
Placing Sulcus Formers /

Gingiva Formers:

Screwdriver 1.0 mm hex

Ankylos Standard C/ Sulcus Former⁴

Article	a / 1.5 compact	a / 3.0 compact	a / 4.5 compact	a / 6.0 compact	b / 1.5 compact	b / 3.0 compact
Order no.	3102 1011	3102 1021	3102 1026	3102 1028	3102 1031	3102 1041



Ankylos Standard C/ Abutment⁴

Straight abutments

Straight Standard abutments are inserted with insertion keys for "a" abutments or "b" abutments. The M 1.6 occlusal thread is for fixing the superstructure in place.



Scale 1.2:1



Article	a / 1.5 / 4.0	a / 1.5 / 6.0	a / 3.0 / 4.0	a / 4.5 / 4.0	a / 6.0 / 4.0	a / 3.0 / 6.0
Order no.	3102 1050	3102 1060	3102 1070	3102 1076	3102 1078	3102 1080

Ankylos Standard C/ Abutment

- High flexibility with various sizes and two angulations
- Abutment selection chairside, the abutments remain in the patient's mouth
- Simplified supragingival impressions and framework try-in
- Cementable or screw-retained (occlusal with straight abutments, lateral with angled abutments)



Scale 1.2:1



Article	b / 1.5 / 4.0	b / 1.5 / 6.0	b / 3.0 / 4.0	b / 3.0 / 6.0
Order no.	3102 1090	3102 1100	3102 1110	3102 1120

Angled abutments

15° Standard abutments are fixed in the correct position with a positioning key for preangled abutments and tightened by applying 15 Ncm to the straining screw. Screwdriver: 1.0 mm hexagon. The superstructures are retained by the M1 X 0.2 lateral retaining screw hexagon.



Scale 1.2:1



Article	a / 1.5 / 4.0 15°	a / 1.5 / 6.0 15°	a / 3.0 / 4.0 15°	a / 3.0 / 6.0 15°
Order no.	3102 1130	3102 1140	3102 1150	3102 1160

INSTRUMENTS

Placing Ankylos Standard C/ Abutments straight:

Insertion Key for a and b Abutments, recommended torque 25 Ncm

Placing Ankylos Standard C/ Abutments angled:

Screwdriver 1.0 mm hex, recommended torque 15 Ncm

Fixing Crowns and Bridges with the Retaining Screw Occlusal or Lateral:

Screwdriver 1.0 mm hex, recommended torque 10 Ncm



Scale 1.2:1



Article	b / 1.5 / 4.0 15°	b / 1.5 / 6.0 15°	b / 3.0 / 4.0 15°	b / 3.0 / 6.0 15°
Order no.	3102 1170	3102 1180	3102 1190	3102 1200

Standard C/ CROWN & BRIDGEWORK ON ABUTMENT LEVEL

Ankylos Standard TransferCap

- For transfer of the abutment position to the master cast
- Fixed on the abutment by retention, on straight abutments also with the wax-up screw long (pick-up impression with open tray)



Please note:
With 15° abutments
adjust the flat (1) side
of the transfer cap in
line with the lateral
threads (2).

Ankylos Standard TransferCap²⁷

Scale 1.2:1



a / 1.5 / 4.0
a / 3.0 / 4.0



a / 1.5 / 6.0
a / 3.0 / 6.0

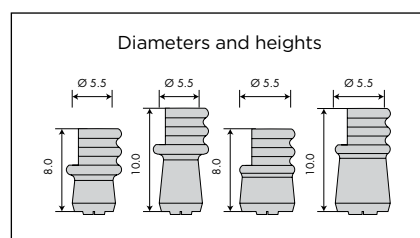


b / 1.5 / 4.0
b / 3.0 / 4.0



b / 1.5 / 6.0
b / 3.0 / 6.0

Order no.	3104 5011	3104 5021	3104 5031	3104 5041
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Ankylos Standard Temporary Cap

- For simple and quick fabrication of temporary components on Standard abutments straight and angled
- Fabrication chairside or in the laboratory

Ankylos Standard Temporary Cap²⁰

Scale 1.2:1



a / 1.5 / 4.0
a / 3.0 / 4.0



a / 1.5 / 6.0
a / 3.0 / 6.0



b / 1.5 / 4.0
b / 3.0 / 4.0



b / 1.5 / 6.0
b / 3.0 / 6.0

Order no.	3104 5280	3104 5290	3104 5300	3104 5310
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Ankylos Standard Laboratory Analog one piece

- For laboratory fabrication of the implant prosthetics in the Standard system
- For fixing gold copings in the soldering model

Ankylos Standard Laboratory Analog⁶ one piece

Scale 1.2:1



a / 1.5 / 4.0
a / 3.0 / 4.0
straight



a / 1.5 / 6.0
a / 3.0 / 6.0
straight



b / 1.5 / 4.0
b / 3.0 / 4.0
straight



b / 1.5 / 6.0
b / 3.0 / 6.0
straight

Order no.	3104 5140	3104 5150	3104 5160	3104 5170
-----------	-----------	-----------	-----------	-----------

Scale 1.2:1



a / 1.5 / 4.0
a / 3.0 / 4.0
15°



a / 1.5 / 6.0
a / 3.0 / 6.0
15°



b / 1.5 / 4.0
b / 3.0 / 4.0
15°



b / 1.5 / 6.0
b / 3.0 / 6.0
15°

Order no.	3104 5142	3104 5152	3104 5162	3104 5172
-----------	-----------	-----------	-----------	-----------

Ankylos Standard Wax-up Coping²⁰ straight & 15°, for single crowns

 with
interior
grooves

Scale 1.2:1	a / 1.5 / 4.0 a / 3.0 / 4.0	a / 1.5 / 6.0 a / 3.0 / 6.0	b / 1.5 / 4.0 b / 3.0 / 4.0	b / 1.5 / 6.0 b / 3.0 / 6.0
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Order no.	3104 5180	3104 5190	3104 5200	3104 5210
-----------	-----------	-----------	-----------	-----------

Ankylos Standard Wax-up Coping

- For waxing single-tooth crowns for straight and angled Standard abutments
- Occlusal and lateral holes for screw-retained superstructures
- Ribs for rotation locking
- Also for cemented restorations

Ankylos Standard Wax-up Coping Bridge²⁰ straight & 15°, for bridges

 without
interior
grooves

Scale 1.2:1	a / 1.5 / 4.0 a / 3.0 / 4.0	a / 1.5 / 6.0 a / 3.0 / 6.0	b / 1.5 / 4.0 b / 3.0 / 4.0	b / 1.5 / 6.0 b / 3.0 / 6.0
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Order no.	3104 5182	3104 5192	3104 5202	3104 5212
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Ankylos Standard Wax-up Coping Bridge

- For fabrication of bridges for straight and angled Standard abutments
- Occlusal and lateral holes for screw-retained superstructures
- Also for cemented restorations

Ankylos Standard Gold Coping Degunorm¹²

Scale 1.2:1	a / 1.5 / 4.0 a / 3.0 / 4.0	a / 1.5 / 6.0 a / 3.0 / 6.0	b / 1.5 / 4.0 b / 3.0 / 4.0	b / 1.5 / 6.0 b / 3.0 / 6.0
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Order no.	3105 6160	3105 6170	3105 6180	3105 6190
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Ankylos Standard Gold Coping

- For fabrication of bar restorations on straight Standard abutments

Ankylos Fixation Screw Occlusal, short⁴



Scale 1.2:1

Order no.	3105 6022	3105 6051	3105 6052	3105 6140
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Ankylos Retaining Screw Lateral Hexagon M 1 x 0.2⁶



Scale 1.2:1

Ankylos Sleeve for Retaining Screw Lateral Hexagon¹⁴



Scale 1.2:1

Ankylos Screw for Gold Coping 1.6 mm⁴



Scale 1.2:1

INSTRUMENTS

Fixing crowns and bridges with the Fixation Screw Occlusal or Lateral:
Screwdriver 1.0 mm hex,
recommended torque 10 Ncm

Fixing bars with the Screw for Gold Coping:

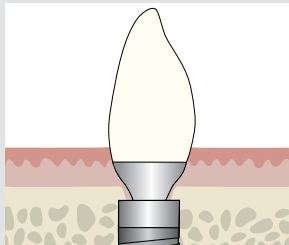
Screwdriver 1.6 mm blade,
recommended torque 10 Ncm

Prosthetic concepts /X (with index) – overview

Crown & bridgework	Gingiva formers/sulcus formers	Transfer on implant level								
Balance Anterior /X	 <p>Balance Anterior C/ Sulcus Former</p> <table> <tbody> <tr> <td>3102 1510</td> <td>1.5 small</td> </tr> <tr> <td>3102 1515</td> <td>3.0 small</td> </tr> <tr> <td>3102 1520</td> <td>1.5 large</td> </tr> <tr> <td>3102 1525</td> <td>3.0 large</td> </tr> </tbody> </table>	3102 1510	1.5 small	3102 1515	3.0 small	3102 1520	1.5 large	3102 1525	3.0 large	
3102 1510	1.5 small									
3102 1515	3.0 small									
3102 1520	1.5 large									
3102 1525	3.0 large									
Regular /X	 <p>Regular C/X Gingiva Former</p> <table> <tbody> <tr> <td>3102 4010</td> <td>GH 0.75</td> </tr> <tr> <td>3102 4012</td> <td>GH 1.5</td> </tr> <tr> <td>3102 4014</td> <td>GH 3.0</td> </tr> <tr> <td>3102 4016</td> <td>GH 4.5</td> </tr> </tbody> </table>	3102 4010	GH 0.75	3102 4012	GH 1.5	3102 4014	GH 3.0	3102 4016	GH 4.5	    <p>3104 7040 Transfer Post Pick-Up short</p> <p>3104 7042 Transfer Post Pick-Up long</p> <p>3104 7044 Repositioning Post short</p> <p>3104 7046 Repositioning Post long</p> <p>3104 7011 Regular C/X Implant Analog A</p>
3102 4010	GH 0.75									
3102 4012	GH 1.5									
3102 4014	GH 3.0									
3102 4016	GH 4.5									
TitaniumBase /X	Individual gingiva forming									

Abutments	Transfer on abutment level, abutment analog	Accessories	Screw retention
 <p>Balance Anterior X/</p> <p>3102 2710 small GH 1.5 A 0 3102 2715 small GH 3.0 A 0 3102 2730 small GH 1.5 A 15 3102 2735 small GH 3.0 A 15 3102 2750 large GH 1.5 A 0 3102 2755 large GH 3.0 A 0 3102 2770 large GH 1.5 A 15 3102 2775 large GH 3.0 A 15</p>		 <p>Temporary abutments</p> <p>3102 3311 small 1.5 A 0 3102 3316 small 3.0 A 0 3102 3331 small 1.5 A 15 3102 3336 small 3.0 A 15 3102 3351 large 1.5 A 0 3102 3356 large 3.0 A 0 3102 3371 large 1.5 A 15 3102 3376 large 3.0 A 15</p>	 <p>3105 6301 Fixation Screw Lateral Hexagon M 1.4</p>
 <p>Regular X/</p> <p>3102 4110 GH 0.75 A 0 3102 4120 GH 1.5 A 0 3102 4130 GH 3.0 A 0 3102 4140 GH 4.5 A 0 3102 4111 GH 0.75 A 7.5 3102 4121 GH 1.5 A 7.5 3102 4131 GH 3.0 A 7.5 3102 4141 GH 4.5 A 7.5 3102 4112 GH 0.75 A 15 3102 4122 GH 1.5 A 15 3102 4132 GH 3.0 A 15 3102 4142 GH 4.5 A 15 3102 4113 GH 0.75 A 22.5 3102 4123 GH 1.5 A 22.5 3102 4133 GH 3.0 A 22.5 3102 4143 GH 4.5 A 22.5 3102 4114 GH 0.75 A 30 3102 4124 GH 1.5 A 30 3102 4115 GH 0.75 A 37.5</p>	 <p>Regular C/X 3-in-1 Cap A 0 Regular C/X Abutment Analog A 0</p> <p>3104 7120 Regular C/X 3-in-1 Cap A 0 3104 7110 Regular C/X Abutment Analog A 0</p> <p>3104 7121 Regular C/X 3-in-1 Cap A 7.5 3104 7111 Regular C/X Abutment Analog A 7.5</p> <p>3104 7122 Regular C/X 3-in-1 Cap A 15 3104 7112 Regular C/X Abutment Analog A 15</p> <p>3104 7123 Regular C/X 3-in-1 Cap A 22.5 3104 7113 Regular C/X Abutment Analog A 22.5</p>		 <p>3105 6301 Fixation Screw Lateral Hexagon M 1.4</p>
 <p>TitaniumBase X/</p> <p>3102 2646 TitaniumBase /X 3102 2656 TitaniumBase /X high</p>		 <p>ScanBase X/ 3102 2648 ScanBase /X 3102 2658 ScanBase /X high</p> <p>Intraoral scan: 35235 Atlantis IO FLO (I)</p> <p>Lab scan: 34593 Atlantis FLO (I)</p>	

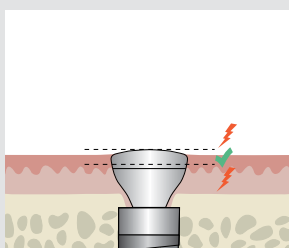
Soft tissue management and abutment assembly



Transition implant-abutment displaced toward the center

Some special characteristics have to be considered for soft tissue contouring and the choice of the final abutment:

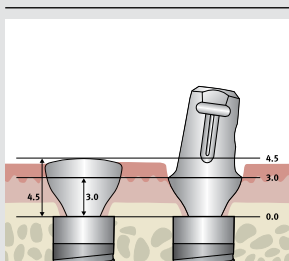
- Due to the taper connection, the diameter of the Ankylos abutments on the implant level is markedly smaller than the diameter of the implant itself.
- Soft tissues are also located under the flanks of the abutment.



Selection of the correct gingiva height

- The illustration shows the correct usage of a gingiva former.
- If the gingival level lies in the area between the two dotted lines, the correct gingiva former has been selected.

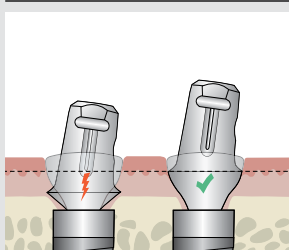
- If the level is above the upper dotted line, a higher gingiva former should be selected; if it is below the lower dotted line, a lower one should be selected.



Selection of the gingiva former corresponding to the abutment

- The gingiva former and final abutment should be selected so that they correspond in prosthetic range and gingival height.
- The description of the height of the gingiva former as shown above (GH 3.0) only refers to the region from the

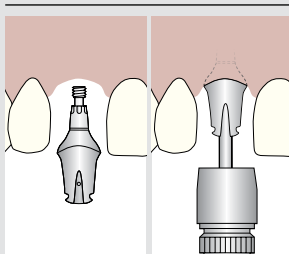
interface level to the edge of the crown.
• The entire gingiva former is always approximately 1.5 mm higher than the nominal height, viewed from the interface level (here: overall height 4.5 mm), in order also to shape the first part of the crown profile.



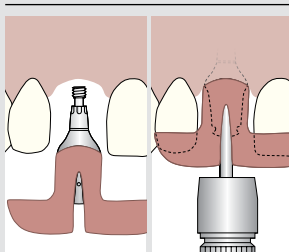
If the soft tissue passage formed is smaller than the profile of the abutment used, this may result in an avoidable compression of the gingiva. This effect occurs when:

1. The gingiva former is markedly higher than the gingival level and the abutment used later on.

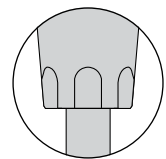
2. The gingiva former is suitable to the gingival height, but the gingival height of the final abutment is lower than that of the gingiva former used (see illustration).
3. The final abutment has a larger diameter than the gingiva former used (e.g. in case of a different prosthetic range).



When using indexed abutments, the index serves as an aid for placement in six possible positions.



However, for reasons of easier handling, we recommend the usage of a transfer key.



/X

Impression taking /X (with index)

IMPLANT LEVEL

Ankylos /X Transfer Post⁶ (PickUp Technique) with screw extension²⁴

Scale 1.2:1



short



long

Order no.

3104 7040

3104 7042

Ankylos PickUp Screw Extension (10 pieces) spare part



Ankylos /X Transfer Post

- For transferring the implant position to the master cast with the PickUp technique (open tray)

Ankylos Regular C/X Transfer Post⁶ (Repositioning Technique)

Scale 1.2:1



short



long

Order no.

3104 7044

3104 7046

Ankylos Regular C/X Transfer Post (Repositioning Technique)

- For transferring the implant position to the master cast with the repositioning technique (closed tray)

INSTRUMENTS

Placing all Transfer Posts: Screwdriver 1.0 mm hex

Ankylos Regular C/X Implant Analog⁶ A

Scale 1.2:1

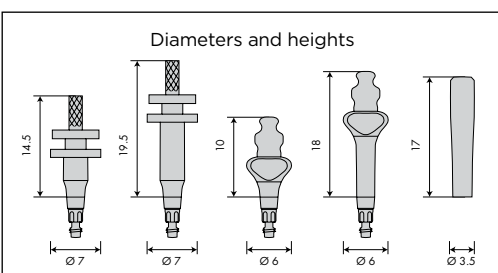


Order no.

3104 7011

Ankylos C/X Implant Analog

- For fixing the prosthetic components in the master cast



Regular /X

CROWN & BRIDGEWORK, WIDE ABUTMENTS

Ankylos Regular C/X Gingiva Former

- For simple contouring of the peri-implant soft tissue
- Selection depends on the gingival margin

Ankylos Regular C/X Gingiva Former⁴

Scale 1.2:1



GH 0.75



GH 1.5



GH 3.0



GH 4.5

Order no.

3102 4010

3102 4012

3102 4014

3102 4016

Transfer on implant level:

Repositioning Post /X

Transfer on abutment level:

3-in-1 Cap as transfer cap (for angulations 0°-22.5° only)

Ankylos Regular C/X 3-in-1 Cap²⁰

Scale 1.2:1



A 0



A 7.5



A 15



A 22.5

Angulation

Order no.

3104 7120

3104 7121

3104 7122

3104 7123

Ankylos Regular C/X Abutment Analog

- For fixing the prosthetic components after the impression making with the 3-in-1 cap

Ankylos Regular C/X Abutment Analog⁶

Scale 1.2:1



Angulation

Order no.

3104 7110



3104 7111

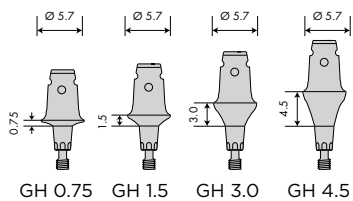


3104 7112

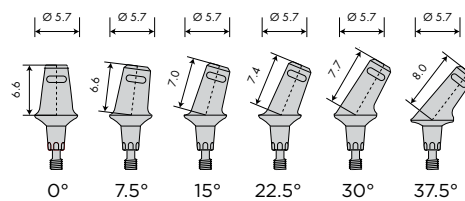


3104 7113

Gingival heights



Angulations and head heights





Ankylos Regular /X Abutment⁴

Gingival height 0.75

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5	A 30	A 37.5
Order no.	3102 4110	3102 4111	3102 4112	3102 4113	3102 4114	3102 4115

Gingival height 1.5

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5	A 30
Order no.	3102 4120	3102 4121	3102 4122	3102 4123	3102 4124

Gingival height 3.0

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5
Order no.	3102 4130	3102 4131	3102 4132	3102 4133

Ankylos Regular /X Abutment

- Easily adaptable to the clinical situation with four gingival heights and up to six angulations
- Can be customized by grinding
- Cementable or laterally screw-retained, A 30 and A 37.5 also occlusally screw-retained
- Available indexed or with tapered connection geometry**

Gingival height 4.5

Scale 1.2:1	A 0	A 7.5	A 15	A 22.5
Order no.	3102 4140	3102 4141	3102 4142	3102 4143

Ankylos
Fixation Screw
Lateral Hexagon
M 1.4⁴



Ankylos
Horizontal Screw
Seat for Fixation
Screw M 1.4⁴



3105 6301

3105 6304

INSTRUMENTS

Placing Ankylos Regular /X Abutments:
Screwdriver 1.0 mm hex,
recommended torque 15 Ncm

**Fixing the restoration with the Lateral
Fixation Screw (only A 30 and 37.5):**
Screwdriver 1.0 mm hex,
recommended torque 10 Ncm

Balance Anterior /X

ANATOMICAL ABUTMENTS, ANTERIOR REGION

Ankylos Balance C/ Sulcus Former

- For simple contouring of the peri-implant soft tissue
- Selection depends on the gingival margin

INSTRUMENTS

Placing Sulcus Formers:

Screwdriver 1.0 mm hex

Ankylos Balance C/ Sulcus Former⁴

Scale 1.2:1

Article



Order no.

3102 1510

3102 1515

3102 1520

3102 1525

3102 1505

3102 1507

Screw for Sulcus Formers⁴

Transfer on implant level:

Transfer Post /X

Ankylos Balance Anterior /X Abutment

- For esthetically demanding single-tooth crowns and bridges in the anterior region
- Easily adaptable to the clinical situation with two diameters, two gingival heights and two angulations
- Can be customized by grinding
- Cementable or laterally screw-retained
- Available indexed or with tapered connection geometry

Ankylos Balance Anterior /X Abutment⁴



Scale 1.2:1

Article



Order no.

3102 2710

3102 2715

3102 2750

3102 2755



Scale 1.2:1

Article



Order no.

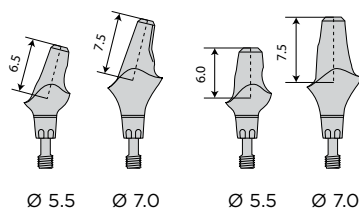
3102 2730

3102 2735

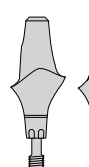
3102 2770

3102 2775

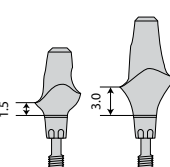
Diameters and head heights



Angulations



Gingival heights





TitaniumBase /X

METAL BASE FOR INDIVIDUAL CERAMIC ABUTMENTS

Ankylos TitaniumBase⁴



Scale 1.2:1

Article

Order no.



/X



/X high

Ankylos ScanBase^{24, 4}



/X



/X high

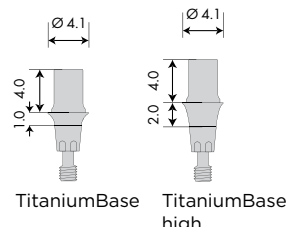
Ankylos TitaniumBase

- For the fabrication of ceramic abutments in patient-individual design
- Titanium adhesive base with pre-fabricated implant-abutment-connection
- Two flattened sides to prevent rotation
- Available indexed or with tapered connection geometry

Ankylos ScanBase

- For scanning the abutment geometry
- Same design as TitaniumBase, made of PEEK (plastic), allows dispensing with scanspray or powder
- Can be used with all common dental scanners

Diameters and head heights



Atlantis® -

PATIENT-SPECIFIC CAD/CAM PROSTHETIC SOLUTIONS FOR ABUTMENTS, BARS AND BRIDGES



For a more natural result, Atlantis patient-specific CAD/CAM abutments are uniquely designed using Atlantis VAD (Virtual Abutment Design) software and manufactured using a state-of-the-art milling process. Atlantis abutments are available in titanium, gold-shaded titanium and zirconia.

Atlantis implant suprastructures are produced using the latest developments in CAD/CAM technologies, and are supported by computer-based industrial and medical device expertise. Atlantis implant suprastructures are available in titanium and cobalt-chrome.

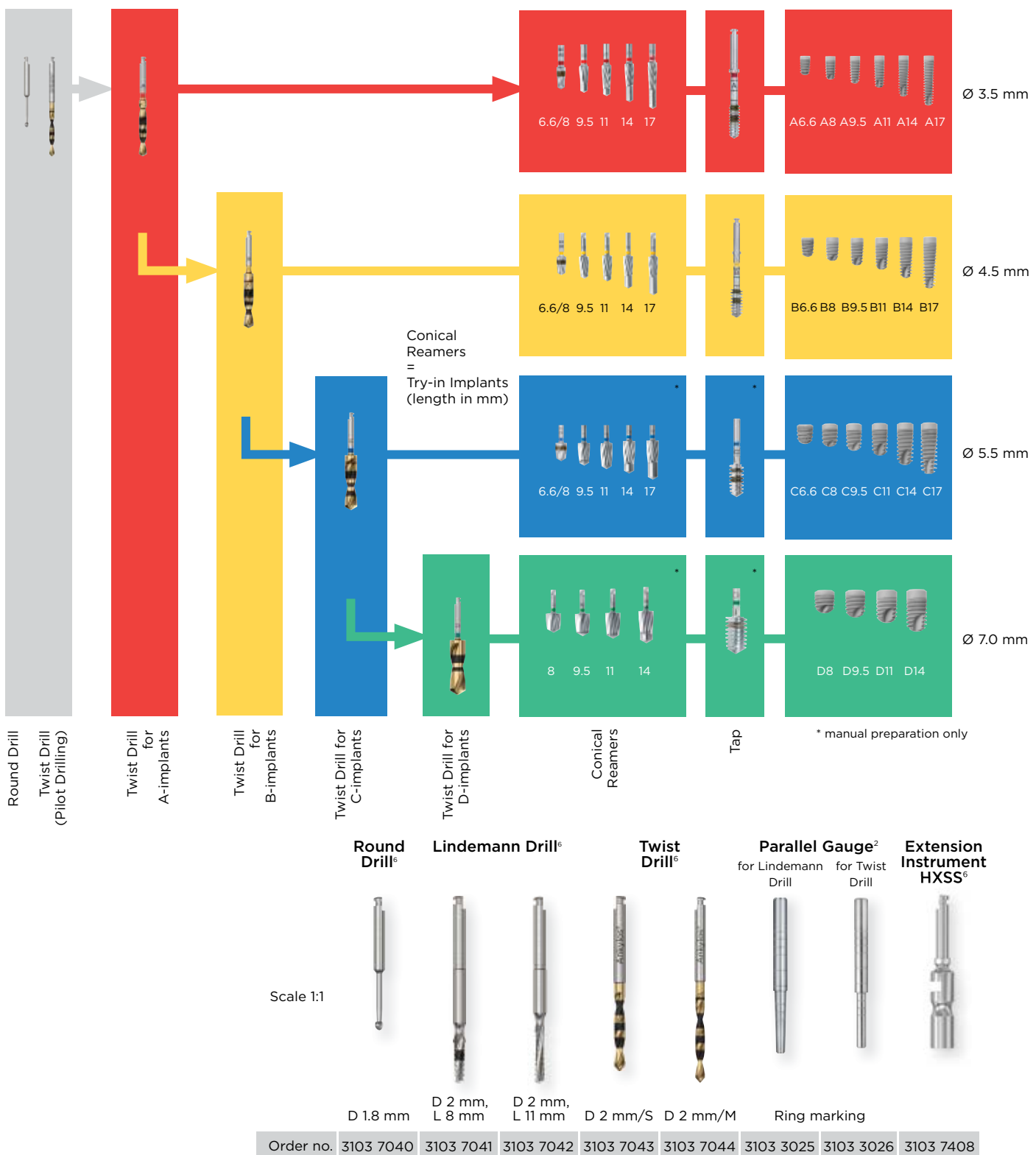
The Atlantis order is entered in the Atlantis WebOrder:
www.atlantisweborder.com.

For further information please contact your local Dentsply Sirona Implants representative.



Surgical instruments

DRILLS



DRILLS

Ankylos Twist Drill⁶

Scale 1:1
Lengths
For implants



Order no. 3103 7052

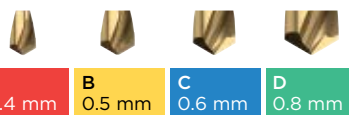


3103 7053

Ankylos Twist Drills⁶

- For implant site preparation up to the planned implant diameter

The effective drilling depth during preparation is slightly deeper than the specified implant length.



Diameter of drills (mm)
2.9 3.8 4.7 5.7

Scale 1:1
Lengths
For implants



Order no. 3103 7062

3103 7063

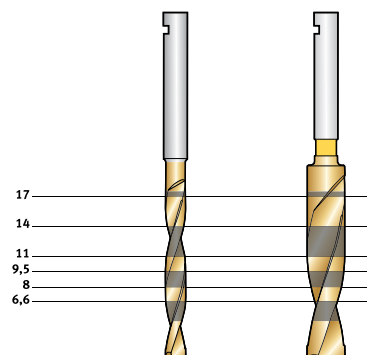
Please note:
All drills can be cleaned and resterilized max. 10 times (i.e. 10 patients). Blunt or damaged instruments must be replaced immediately.

Scale 1:1
Lengths
For implants



Order no. 3103 7072

3103 7073



Scale 1:1
Lengths
For implants



Order no. 3103 7082

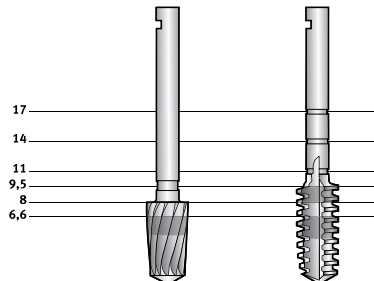
3103 7083

Surgical instruments

MOTOR REAMERS/TAPS

Ankylos Conical Reamer

- For widening the cavity to fit the conical core of the implants
- One reamer per implant
- For use with the contra-angle handpiece (motor, A and B-implants only)
- Also used as a try-in implant
- Available in two lengths
Instrument motor: shaft length 21 mm
Instrument motor long:
shaft length 28 mm



Ankylos Conical Reamers⁶

Scale 1:1



For implants

■ A6.6/A8 ■ A9.5 ■ A11 ■ A14 ■ A17

Order no. motor	3103 7185	3103 7188	3103 7190	3103 7200	3103 7202
Order no. motor long	3103 7186	3103 7189	3103 7191	3103 7201	3103 7203

Scale 1:1



For implants

■ B6.6/B8 ■ B9.5 ■ B11 ■ B14 ■ B17

Order no. motor	3103 7205	3103 7208	3103 7210	3103 7220	3103 7230
Order no. motor long	3103 7206	3103 7209	3103 7211	3103 7221	3103 7231

Ankylos Tap

- For preparation of the Ankylos implant thread
- One tap per implant diameter
- Depth calibration by ring marks or shading
- For use with the contra-angle handpiece (motor, A and B-implants only)

Ankylos Tap⁶

Scale 1:1



For implants

■ A ■ B

Order no. motor	3103 7440	3103 7450
Order no. motor long	3103 7441	3103 7451

MOTOR SEATING INSTRUMENTS

Ankylos Seating Instrument
for C/X Implants^{6, 52}

Ankylos PTFE ring⁵²
(5 pieces)

Scale 1:1



short, HXSS
motor



long, HXSS
motor

Order no.	3103 7541	3103 7543	3103 7530
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Surgical instruments

MANUAL REAMERS/TAPS

Ankylos Conical Reamer

- For widening the cavity to fit the conical core of the implants
- One reamer per implant
- For use with the ratchet (manual)
- Also used as a try-in implant

Ankylos Conical Reamers⁶

Scale 1:1



For implants

■ A6.6/A8

■ A9.5

■ A11

■ A14

■ A17

Order no. manual

3103 3185

3103 3188

3103 3190

3103 3200

3103 3202

Scale 1:1



For implants

■ B6.6/B8

■ B9.5

■ B11

■ B14

■ B17

Order no. manual

3103 3205

3103 3208

3103 3210

3103 3220

3103 3230

Scale 1:1



For implants

■ C6.6/C8

■ C9.5

■ C11

■ C14

■ C17

Order no. manual

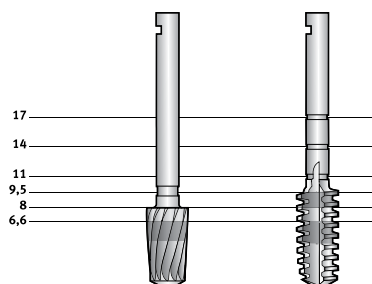
3103 3233

3103 3235

3103 3238

3103 3240

3103 3250



Scale 1:1



For implants

■ D8

■ D9.5

■ D11

■ D14

Order no. manual

3103 3252

3103 3254

3103 3256

3103 3258

Ankylos Tap⁶

- For preparation of the Ankylos implant thread
- One tap per implant diameter
- Depth calibration by ring marks or shading
- For use with the ratchet (manual)

Scale 1:1



For implants

■ A

■ B

■ C

■ D

Order no. manual

3103 3260

3103 3270

3103 3280

3103 3285

RATCHET/RATCHET INSERTS

**Surgical Ratchet
with Torque Indication⁶**



Reduced scale

Order no.

3103 7500

**Ankylos
Ratchet Spring⁶**



**Ankylos
Open-end Wrench C/X⁶**

Surgical Ratchet with Torque Indication

- For more safety during manual placement of implants
- Readable torque indicator
- Can be set for right/left rotation

**Ankylos Ratchet Insert
for Motor Instruments⁶**
for conical reamers
and taps



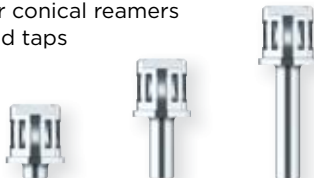
Scale 1:1

short, HXSS

medium, HXSS

long, HXSS

**Ankylos Ratchet Insert
for Manual Instruments⁶**
for conical reamers
and taps



short

medium

long

Order no.

3103 7510

3103 7511

3103 7512

3103 3070

3103 3080

3103 3090

Ankylos Ratchet Inserts

- For use with motor-driven instruments with ISO shank 2.35 mm and with the hexagonal clamping system (HXSS) in the ratchet

Ankylos Ratchet Inserts

- For use with the manually-driven instruments in the ratchet (shank diameter 2.5mm)

**Ankylos Seating Instrument
for C/X Implants⁶**
for manual placement

Scale 1:1



short

medium

long

**Ankylos Implant Driver C/X
with Screwdriver⁶**
for manual placement



short

medium

long

Order no.

3103 7531

3103 7532

3103 7533

3103 7471

3103 7472

3103 7473

Ankylos Implant Drivers

- For placement of Ankylos C/X implants

**Ankylos Implant Driver C/X
with Screwdriver**

- For implant placement and loosening of the placement head without changing the instrument

Ankylos PTFE ring⁵²
(5 pieces)

Reduced scale

**Ankylos Handle for
Instruments, XL⁶**



**Ankylos Insertion
Handle for
C/X Implants,
extra long^{6, 52}**



Order no.

3103 7530

3103 3095

3103 7539

Surgical instruments

DRILLS FOR GUIDED SURGERY

Ankylos Rotary Tissue Punch GS

- For the minimally invasive exposure of the surgical site

Ankylos Initial Drill GS

- For removal of soft tissue and bone above the implant shoulder after use of the mucosa punch
- For beveling/smoothing the planned implant position (specific to the implant diameter)

Ankylos Rotary Tissue Punch GS⁶

Ankylos Initial Drill GS⁶

Ankylos Twist Drill GS, Ø 2 mm⁶

Scale 1:1



■ for A-
implants ■ for B-
implants ■ for A-
implants ■ for B-
implants

8 9.5 11 14

Order no. 3103 7610 3103 7612 3103 7602 3103 7604 3103 7621 3103 7622 3103 7623 3103 7624

Ankylos Twist Drill GS and Tri-Spade-Drill GS

- Drills in implant length for implant site preparation up to the planned implant diameter
- The drills are guided in the surgical guide by the sleeves for drills (Sleeve-on-Drill System)

Ankylos Tri-Spade Drill GS⁶

Scale 1:1



■ A 8 ■ A 9.5 ■ A 11 ■ A 14 ■ B 8 ■ B 9.5 ■ B 11 ■ B 14

Order no. 3103 7631 3103 7632 3103 7633 3103 7634 3103 7641 3103 7642 3103 7643 3103 7644

Ankylos Sleeves for Twist Drill and Tri-Spade-Drills

- For safe guidance of the drills in the surgical guide (Sleeve-on-Drill System)

Drill sleeve must be replaced after the operation (one-patient sleeves). They are intended for single-use.

Sleeve for Ankylos Drill GS⁶

Sleeve for Ankylos Tri-Spade Drill GS⁶

Sleeve narrow GS Set	Sleeve wide GS Set	Sleeve narrow for Twist Drill GS (10 pcs.)	Sleeve wide for Twist Drill GS (10 pcs.)	Sleeve narrow for Tri-Spade Drill GS A (10 pcs.)	Sleeve wide for Tri-Spa- de Drill GS A (10 pcs.)	Sleeve wide for Tri-Spa- de Drill GS B (10 pcs.)
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Scale 1:1



Implant
lengths ■ for A-
implants ■ for B-
implants

Order no. 3103 7727 3103 7728 3103 7701 3103 7725 3103 7702 3103 7723 3103 7703

Contents:
1 piece each
3103 7701
3103 7702

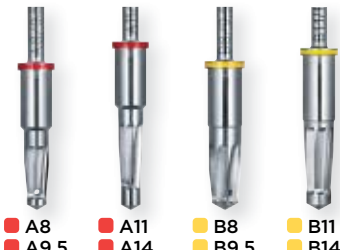
Contents:
1 piece each
3103 7725
3103 7723
3103 7703

INSTRUMENTS

No instruments are required for mounting the Ankylos sleeves to the drills and implant drivers.

Ankylos Conical Reamer GS⁶

Scale 1:1



Order no. 3103 7651 3103 7653 3103 7661 3103 7663

Ankylos Positioning Aid^{2,4}



3104 5801 3104 5802

Ankylos Conical Reamer GS

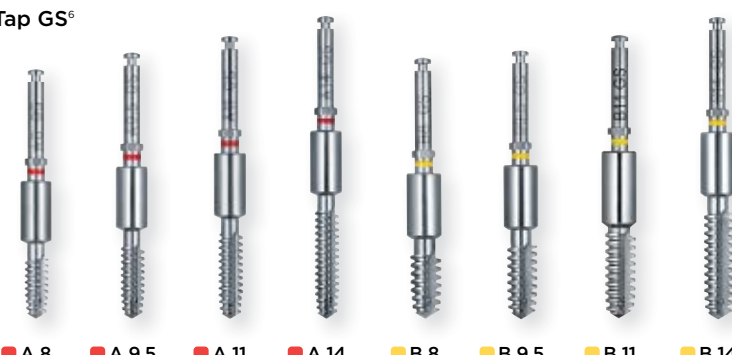
- For widening the cavity to fit the conical core of the implants
- One reamer each for two implant lengths

Ankylos Positioning Aid

- For preoperative fabrication of prosthetic restorations
- Incorporation of the restoration directly after implant surgery

Ankylos Tap GS⁶

Scale 1:1



Order no. 3103 7671 3103 7672 3103 7673 3103 7674 3103 7681 3103 7682 3103 7683 3103 7684

Ankylos Tap GS

- For pre-tapping of the Ankylos C/X implant threads
- One tap per implant diameter and length

Please note:

Cutting instruments should generally be replaced after 20 cycles of use. Blunt or damaged instruments must be replaced immediately.

Ankylos Implant Drivers for Guided Surgery (GS)⁶

Scale 1:1



Order no. 3103 7690 3103 7692 3103 7691 3103 7693 3103 7706 3103 7726 3103 7721 3103 7722

Ankylos Sleeve for Implant Driver GS⁶ (spare part)



for A-implants for B-implants for A-implants for B-implants

Ankylos Stabilization Abutment GS^{6,52}



Ankylos Implant Driver GS

- Available in two lengths and with diameters narrow for A-implants and wide for B-implants

Ankylos Stabilization Abutment GS

- For preventing lateral displacement and rotation of the Simplant Safe Guide during preparation of multiple implant sites

Drill for Guide fixation screw



Guide Fixation Screw



Order no.

26050

26049

Simplant Guide sleeves



Ankylos Guide-Sleeve Ø4.5 ND
(C-Shape, 10 pieces) Ankylos Guide-Sleeve Ø4.9 WD
(O-Shape, 10 pieces)

3183 0729 3183 0728



3183 0731 3183 0730

Drill for Guide fixation screw

Prepare the bone for the fixation screw.
• Multiple use

Guide Fixation Screw

Secures the guide directly to the bone to avoid guide movement.
• Single use

Surgical kits

The surgical kits – customized for your requirements

- Simple, flexible and economical with the modular design with absolute minimum number of instruments required
- Can be customized with additional modules as required
- Instruments securely fixed in silicone holders
- Clear and simple user guidance during surgery
- Can be cleaned easily and thoroughly

Ankylos Surgical Kit

■ ■ motor AB

Reduced scale



Ankylos Surgical Kit

■ ■ manual AB



All instruments required for placement of Ankylos C/X A- and B-implants

All instruments required for placement of Ankylos C/X A- and B-implants

Order no.

3103 6523

3103 6513

Ankylos Surgical Kit

■ ■ ■ manual ABC

Reduced scale



Ankylos Surgical Kit Guided Surgery

■ ■ motor AB



All instruments required for placement of Ankylos C/X A-, B- and C-implants

Additional instruments required for template-guided placement of Ankylos C/X A- and B-implants, lengths L 8 – L 14

Order no.

3103 6503

3103 6530

Ankylos Washtray

Used during surgery, for storage, machine cleaning, disinfection and subsequent steam sterilization of Ankylos surgical instruments.

- Instrument fixation during vertical placement in washer-disinfector
- Colors and Icons supporting surgical procedure

The Washtray Sterilization container is used for sterilization and storage of washtrays.

The Reusable Filter for Washtray Sterilization container is used as a spare part for Washtray Sterilization container and needs to be purchased separately.

Ankylos Washtray

Reduced scale



Washtray Sterilization Container



Reusable Filter for Washtray Sterilization Container



Order no.

3103 6600

68015266

68015267

**Ankylos Drill Module
(empty)**

■ motor A ■ motor B

Order no.	3103 6573	3103 6574
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■ manual A ■ manual B ■ manual C ■ manual D

Order no.	3103 6561	3103 6562	3103 6563	3103 6564
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GS 2.0
(Guided Surgery) ■ GS A
(Guided Surgery) ■ GS B
(Guided Surgery)

Order no.	3103 6583	3103 6584	3103 6585
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**Ankylos Tool Module
(empty)**

Ankylos Tool Module GS **Ankylos Tray Cover**
(empty, Guided Surgery)

Order no.	3103 6560	3103 6582	3103 6551
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**Ankylos Surgical Kit Tray
(empty)**

■ ■ motor AB ■ ■ ■ manual ABC ■ ■ Guided Surgery

Order no.	3103 6542	3103 6540	3103 6531
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Spare Parts Washtray

Ankylos Washtray Overlay

**Reusable Filter for Washtray
Sterilization Container (2 pcs.)**

Order no.	3103 6601	3107 1003
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**Instrument Holder for ISO shank
(5 pcs.)**

**Instrument Holder for Ratchet
Insert (5 pcs.)**

Order no.	3107 1004	3107 1006
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Additional surgical instruments

OSTEOTOMY

Ankylos BoneExpander

- For extension of the alveolar ridge by separating the labial and palatal bone lamellae
- D-shaped cross-section of working tips

Ankylos BoneExpander⁶

Size 01

Size 02

Size 03

Size 04



Ankylos Surgery Tray

BoneExpander
complete



Order no.

3103 6300

Order no.

3103 4310

3103 4320

3103 4330

3103 4340

Ankylos BoneCondenser

- For preparation of the implant site in very soft bone
- Also used for internal sinus lift
- Round cross-section of working tips

Ankylos BoneCondenser⁶

Position
Marker

Pilot Bone-
Condenser

Bone-
Condenser
■ A-implants

Bone-
Condenser
■ B-implants

Bone-
Condenser
■ C-implants



Reduced scale



Ankylos Surgery Tray

BoneCondenser, complete

Order no.

3103 6320

Ankylos Surgery Tray

BoneCondenser, bayonet, complete

Order no.

3103 6325

Order no. straight

3103 4350

3103 4360

3103 4370

3103 4380

3103 4390

Order no. bayonett

3103 4352

3103 4362

3103 4372

3103 4382

3103 4392

Additional surgical instruments

ACCESSORIES

Ankylos Unscrew Instrument for Cover Screws⁶

Scale 1:1



short



long

Ankylos Handle for Screwdriver⁶



Standard
Ø 7 mm



Standard
Ø 12 mm

Order no.	3103 3434	3103 3435	3103 3410	3103 3415
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Ankylos Unscrew Instrument for Cover Screws

- insert for the handle for screwdrivers
- Self-cutting, anti-clockwise rotation for safe removal of cover screws from the implant

Scan components

Atlantis IO FLO



Intraoral scan

indexed

Order No.	35325
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Atlantis IO FLO

Atlantis FLO

Atlantis IO FLO is a scan body used for implant level digital impressions.

Atlantis FLO is a scan body used for implant level model scanning.

- Can be used with all connectivity when scanning for Atlantis abutments.
- Enables the design software to create a sufficient output to produce the restoration onto the TitaniumBase
- Instruments needed: Hex Driver for Atlantis IO FLO and Atlantis FLO screwdriver for Atlantis FLO.

Atlantis FLO



Lab scan

non-indexed

indexed

Order No.	34583	34593
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Please note:

A digital library is required when designing restorations for TitaniumBase. The digital library includes all necessary information of the implant system, TitaniumBase and scanbody. The libraries can be used for 3Shape and Exocad design software.
To download The TitaniumBase library, go to the help page for Dentsply Sirona Implants libraries at <https://www.orderdigitalsolutions.com/>

Atlantis IO FLO-S



Abutment level

Ankylos Balance Base Abutment C/ narrow

FLO code	A03A
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Order No.	68020035
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Atlantis IO FLO-S

Atlantis IO FLO-S is a scan body used for abutment level digital impressions.

- Atlantis IO FLO-S is used when scanning for Atlantis suprastructure.
- Can be used for both intraoral and model scanning.

Please note:

The FLO-S scan body without the IO marking can only be used for model scanning and is not approved for intraoral scanning.

Prosthetic instruments

Ankylos Hexagon Screwdriver,⁶ 1 mm

Scale 1:1



Ankylos Handle for Screwdriver⁶



Order no.

3103 3400

3103 3410

3103 3415

Ankylos Unscrew instrument for cover screws

- Can be inserted into the handle for screwdrivers
- Self-cutting, screw-in instrument for safe removal of cover screws

Ankylos Unscrew Instrument for Cover Screws⁶

Scale 1:1



short

Ankylos Screwdriver Insert 1.6 mm blade⁶



long



for slot screws

Order no.

3103 3434

3103 3435

3103 3450

Ankylos Screwdriver Insert

1.0 mm hexagon⁶



Scale 1:1

for 1.0 hexagon socket screws

1.8 mm hexagon⁶



short

short

Order no.

3103 3455

3103 3456

3103 3457

3103 3458

Atlantis Angulated Screw Access Screwdriver

The Atlantis Angulated Screw Access Screwdriver is used for components with Hex interface.

- Must be used in combination with Atlantis implant restorations that have been designed and manufactured with Angulated Screw Access on 1 or more connections
- Allows screw access up to 30 degrees

Please note:

Every connection with angulated screw access is supplied with a corresponding Atlantis prosthetic screw.

Atlantis FLO screwdriver

Required for Atlantis FLO, used with lab-based scanning.

Atlantis Angulated Screw Access Screwdriver

Reduced scale



Atlantis FLO screwdriver



Total length mm

18

24

32

34601

Order No.

36030

36031

36032

Ankylos
Prosthetic Tray mini

Reduced
scale



Order no.

3103 6165

Ankylos Prosthetic Tray



3103 6120

Prosthetic Tray
(empty)



68015288

Ankylos Prosthetic Tray
Balance Abutment System

Order no.

3103 6140

Ankylos Prosthetic Tray
Standard Abutment System

3103 6150

- The Prosthetic tray is used for sterilization and storage of restorative instruments.
- Integrated silicone holders
- Scannable QR code for further information

Contents Prosthetic Tray:

	3103 6165 (mini)	3103 6120	3103 6140 (Balance)	3103 6150 (Standard)
Handle for Screwdriver, Standard Ø 7 mm		■	■	■
Unscrew Instrument for Cover Screw, short		■	■	■
Unscrew Instrument for Cover Screw, long		■	■	■
Screwdriver Insert, 1.6 mm blade		■		■
Screwdriver Insert, 1.0 mm hex		■	■	■
Positioning Key for Preangled Abutments		■		■
Insert for Prosthetic Ratchet Screwdriver, 1.0 mm hex, 15 Ncm	■	■	■	■
Insert for Prosthetic Ratchet Screwdriver, 1.8 mm hex, 25 Ncm		■	■	
Insert for Prosthetic Ratchet Screwdriver, 1.0 mm hex, short , 10 Ncm		■	■	■
Insert for Prosthetic Ratchet for a-Abutments, straight (Standard), 25 Ncm		■		■
Insert for Prosthetic Ratchet for b-Abutments, straight (Standard), 25 Ncm		■		■
Prosthetic Ratchet	■	■	■	■
Mounting Device	■	■	■	■

Prosthetic instruments

**Ankylos Mounting Device
for Prosthetic Ratchet
Inserts⁶**

Scale 1:1



Ankylos Prosthetic Ratchet⁶



Order no.

3103 3632

3103 3630

Ankylos Insert for Prosthetic Ratchet⁶

Scale 1:1



1.0 mm
hex

1.0 mm
hex long

1.0 mm
hex short

1.8 mm
hex

for Snap
Attachment

for a-
Abutments

for b-
Abutments

for a-Abut-
ments long

for b-Abut-
ments long

Order no.
Torque Ncm

3103 3625
15

3103 3628
15

3103 3626
10

3103 3627
25

3103 3623
25

3103 3621
25

3103 3622
25

3103 3633
25

3103 3634
25

**Ankylos Laboratory
Screwdriver^{6/20} torque 10 Ncm**

Reduced
scale



Ankylos Finisher⁶



for Balance Base
Abutment narrow

for Taper Occlusal
Retention Screw

for Taper Lateral
Retention Screw

**Ankylos Handle for Abutment
Analogs and Abutments^{6/54}**



Order no.

3103 3640

3103 3571

3103 3580

3103 3590

3103 3602

Prosthetic instruments

FOR ANKYLOS LOCATOR R-TX C/ AND ANKYLOS SNAP ATTACHMENT C/

Hex Driver manual for Locator R-Tx

Reduced scale



Total length mm

20

31

Order No.

25771

25772

Hex Driver for Locator R-Tx

Reduced scale



Total length mm

20

24

35

Order No.

68015207

68015205

68015206

Torque Wrench EV⁶ for Locator R-Tx

Reduced scale



Order no.

25774

Torque Wrench EV Restorative Driver Handle⁶ for Locator R-Tx

Reduced scale



Low

Order no.

25776

25777

Ankylos Activator for Snap Attachment^{5, 20}

Reduced scale



Ankylos Deactivator for Snap Attachment^{5, 20}



Positioning Key⁶



preangled Standard
Abutments

Order no.

3103 3501

3103 3502

3103 3485

Models and materials

DEMONSTRATION MODELS

Demo models

Order no.	Article
3109 9201	Ankylos C/X Acrylic Model Maxilla Crown and Bridge (3 implants without prosthetics)
3109 9240	Ankylos Acrylic Model Mandible, Edentulous (4 implants without prosthetics)
3109 9262	Ankylos SynCone Alignment Model (without prosthetics)
3109 9261	Ankylos SynCone Acrylic Model with prosthetics
3109 9265	Ankylos SmartFix Acrylic Model without prosthetics

Explanation of the symbols on labels and instructions for use

 Date of manufacture.	 Do not re-use, Single use only.	 Consult instructions for use ifu.dentsplysirona.com
 Legal manufacturer.	 Do not re-sterilize.	 LOT/BATCH number.
 Expired date.	 GOST is the valid quality certification system in Russian Federation.	 Article number.
 Sterilized using irradiation.	 Products carrying the CE mark fulfill the requirements of the Medical Device Directive.	 Contains article number (GTIN number), lot number and quantity.
 Caution: Federal (USA) law restricts this product to sale by or on a order of a dentist.	 Identification of Notified Body.	
 The product is not sterile.	 Do not use if package is damaged.	

* To read PDF files you will need Adobe Reader. Download free of charge at get.adobe.com/reader.

Models and materials

MATERIAL SPECIFICATIONS

Metals

Type	Index	Composition
Titan	2	Ti grade 2, DIN EN ISO 5832-2
Titanium	3	Ti grade 4, DIN EN ISO 5832-2
Titanium	4	Ti6Al4V ELI
Aluminium	5	AlMg ₃
Stainless steel	6	Surgical Steel
Stainless steel	49	316L SS SS/303 SE
Stainless steel	51	316L SS
Permador® PDF*	11	Au: 60%, Pt: 39%, Ir: 1%
Degunorm***	12	Au: 73,8%, Pt: 9,0%, Ag: 9,2%, Cu: 4,4%, Zn: 2,0%, Ir: 0,1%, In: 1,5%
Degulor® 3406	13	Au: 65,0%, Ag: 13,0%, Cu: 11,5%, Pt: 8,9%, Pd: 1,0%, Zn: 0,5%, Ir: 0,1%
Permador®	14	Au: 60,0%, Pt: 24,9%, Pd: 15%, Ir: 0,1%
Polyethylene/Aluminium	42	LDPE/6061 T6 Al
Polyamide/Polyethylene/Stainless steel/Plastics	43	Nylon/LDPE/Ti6Al4V/Silicone Rubber
Polyamide/Polyethylene/Stainless steel/Plastics	44	Nylon/LDPE/303 SE SS/Silicone Rubber
Aluminium	45	6061 T6 Aluminum
Brass/Polyoxymethylene	48	MS-002, DELRIN, 1/4"
Brass/Polysulfone	50	MS-013-1 POLYSULFONE (3/8")

* TEC 12.1; ** TEC 16.7

Plastics

Type	Index	Composition
Polyoxymethylene (POM)	20	
Polyetheretherketone (PEEK)	24	
Silicone	26	
Silicone	47	Silicone Rubber
Polycarbonate	27	
Polyamide	41	Zytel 1011 Nylon
Polyethylene/Aluminium	42	LDPE/6061 T6 Al
Polyamide/Polyethylene/Stainless steel/Plastics	43	Nylon/LDPE/Ti6Al4V/Silicone Rubber
Polyamide/Polyethylene/Stainless steel/Plastics	44	Nylon/LDPE/303 SE SS/Silicone Rubber
Polyethylene	46	LDPE
Brass/Polyoxymethylene	48	MS-002, DELRIN, 1/4"
Brass/Polysulfone	50	MS-013-1 POLYSULFONE (3/8")
Polytetrafluoroethylene	52	
Polysulfone	53	
Polyvinylchloride	54	

Ceramics

Type	Index	Composition
Zirconium oxide	32	ZrO ₂

Appendix

Surgical units

A successful implant procedure depends on several factors. One is using a robust surgical unit you can rely on to provide the right speeds and torques regardless of implant system used. And, being able to adapt the settings for each individual patient situation is necessary.

For further information refer to the **Implant 1000 & 900 product catalog**.



Acuris conometric concept

Acuris is a paradigm shift in prosthetic retention of single crowns that are fixed yet retrievable by the clinician. The friction-based retention offers a fixation mode providing the esthetics of a cement-retained crown, maintaining retrievability and excluding the risk of submucosal residual cement.

For further information and step-by-step procedures refer to **Acuris conometric concept manual for Ankylos**.



Atlantis customized patient-specific restorations

As part of the digital implant solutions offered by Dentsply Sirona, Atlantis delivers patient-specific prosthetic solutions for all major implant systems* providing an excellent foundation for optimal function and esthetics.

By utilizing the unique design software, suprastructures, abutments and crowns will be individually designed from the final tooth shape. This is a significant advantage for achieving a more natural, esthetic result and optimized function.

* For further information, compatible charts, manual and instructions, go to www.orderdigitalsolutions.com



Digital chairside dentistry with CEREC

CEREC is the superior digital chairside treatment experience for dentists and patients alike. It enables dental professionals to manufacture dental restorations in their dental office.

For further information refer to
<https://www.dentsplysirona.com/en/explore/cerec.html>
Order sheet for CEREC TiBase abutments and ScanPosts:
my.cerec.com --> Downloads --> CEREC Implantology



Patient information material

With education comes knowledge – we offer a variety of easy-to-understand information material about implant treatment for your patients so that they can make an informed decision about their oral health.

Contact your Dentsply Sirona sales representative or customer service for more information.



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Labelling of materials

Information regarding the materials involved in implants, system components and instruments is given in the form of a reference number after every article:

Ankylos Regular C/X Gingiva former®. Page 61 of this catalog presents an overview of the materials and the composition of the materials used. The pictures in this catalog are for illustration purposes only. The size of the illustrated products may deviate from the original product. Dentsply Sirona Implants reserves the right to make any technical changes without prior notice.

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