



DIGITAL
prosthetic solutions



Developed By P-I Brånemark

Contents

Digital Workflow	3
-------------------------	---

Solutions

MT Interface	4
AMP Interface	5
Conical Abutment	6

Prosthetic Instruments	7
-------------------------------	---

Torques and Replacement Screws	8
---------------------------------------	---

Dimensions and References	9
----------------------------------	---



Consult Instructions for Use. Some products might not be available in your region. Images are for illustrative purposes only. Measurements in millimeters. Ø = diameter, h = margin height. For more information, see www.pibranemark.com





DIGITAL



Manufacturing

Geometry Contour • 3D Model



Link

Milling Blank • Cylinder



Design

Libraries



Scan

Intraoral • Desk



Scan Body

Implant • Conical Abutment



MT • Interface



Link

Link CAD | CAM



h	3.5	4.1	5.1
4.5	●	●	●
3	●	●	●
1.5	●	●	●
0.8	●	●	●

Link C



	Small	Large	
4.5	172422	172426	●
3	172421	172425	●
1.5	172420	172424	●
0.8	172419	172423	●

Milling Blank

Milling Blank ■



	3.5	4.1	5.1
A - Arum	●	●	●
B - Medentika	●	●	●

Analog + Digital

Implant • MT
for cast or 3D printed models



3.5	4.1	5.1
●	●	●

Scan Body

Implant • MT



3.5	4.1	5.1
●	●	●

■ Manufactured by SIC invent AG

● MT interface is the same for all platforms. Scan Body, Analog + Digital, Milling Blank or Link 4.1 are used.

(!) Links C 3.5 • Small and 4.1 • Large have similar post geometries to Dentsply Sirona, CEREC®.



AMP • Interface



Link

Link CAD/CAM



		h		
	4.5	161279	161283	●
	3	161278	161282	●
	1.5	161277	161281	●
	0.8	161426	161427	●

Link C



		<u>Small</u>	<u>Large</u>	
	4.5	161593	161597	●
	3	161592	161596	●
	1.5	161591	161595	●
	0.8	161590	161594	●

Milling Blank

Milling Blank ■



A - Arum	●	161552	●
B - Medentika	●	161553	●

Analog + Digital

Implant • AMP
for cast or 3D printed models



161543	161544	●
--------	--------	---

Scan Body

Implant • AMP



161469	161470	●
--------	--------	---

■ Manufactured by SIC invent AG

● AMP Interface is the same for platforms Ø4.1, 4.3 and 5.1. Scan Body, Analog + Digital, Milling Blank or Link 4.1 | 4.3 are used.

(!) AMP platform Ø3.5 uses 3.5 components only.

(!) Links C 3.5 • Small and 4.1 | 4.3 • Large have similar post geometries to Dentsply Sirona, CEREC®.



Conical Abutment



Cylinder

Cylinder • Titanium



Non-Engaging

101142

Engaging

171248

Analog + Digital

Conical Abutment
for cast or 3D printed models



172453

Scan Body

Conical Abutment



Non-Engaging

161471

Engaging

161556

(!) Cylinder • Ti • Conical Abutment ENG (Engaging) option is available for straight Conical Abutment in the AMP and MT interfaces only.



Prosthetic Instruments

Driver

	Hexagonal Ø 1.2	Short Medium Long	131010 131011 131012
	Conical Abutment Ø 2.0	Short Medium	131016 131017
	Retriever MT	Short Medium	141564 131131

Torque Wrench

Surgical & Prosthetic

	Kit	C14569	■
	Adapter, Prosthetic • Driver 4 x 4	C7930	■

One Driver

Manual • Torque Wrench



1.2

Recommended Torques

Ncm

Links
Milling Blanks

25

Cylinders • Conical Abutment

15

Scan Bodies

Manual

Replacement Screws

Coated Screw • MT



MT

171239

Cylinder over Implant



AMP

101983

Cylinder • Conical Abutment



101984

(!) Recommended Torques. Abutment and Components torques should not exceed the torque obtained at Implant installation.

(!) One Prosthetic Driver, except for straight Conical Abutment which uses Driver 2.0.

(!) All P-I Components are supplied with the respective screw.



Dimensions and References



Link CAD | CAM



d	2.8
h	3.9
D	3.8

Link C



d	3.0	3.4
h	4.7	4.7
D	4.1	4.4
	Small	Large



Link CAD | CAM



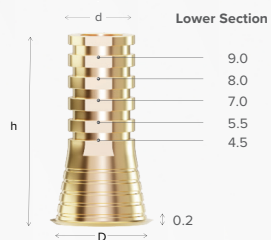
d	2.8
h	3.9
D	3.8

Link C



d	3.0	3.4
h	4.7	4.7
D	4.1	4.4
	Small	Large

Cylinder • Ti • Conical Abutment



d	3.5
h	10.0
D	4.8






Developed By P-I Brånemark

DIGITAL PROSTHETICS-000-ENG-12-05-2023
Copyright © P-I Brånemark | All rights reserved

pibranemark.com

 SIC invent Sweden AB
Stora Åvägen 21
43634 Askim, Sweden

