





▶ Elos Accurate® Digital Solutions

	Elos Accurate <sup>©</sup>	3	IO Scan Body	Model <i>i</i>	Analogs	Model Analog Tool	Hybrid Base
		Platform	Poxo				
	Implant System	4	10	PMA	MA	AT	HBE
S		3.0	IO 11A-A	PMA-BHI30-1			
BIO- HORIZONS	BioHorizons Internal	3.5	IO 11A-B	PMA-BHI35-1			
BIO- ORIZC		4.5 5.7	IO 11A-C IO 11A-D	PMA-BHI45-1 PMA-BHI57-1			
	BioHorizons Multi-Unit Abutment	4.5	IO 11B-A	PMA-BHM45-1			
		3.3	IO 9A-A	PMA-CAS33-1			
CAMLOG	Camlog <sup>®</sup>	3.8 4.3	IO 9A-B IO 9A-C	PMA-CAS38-1 PMA-CAS43-1			
M		5,0	109A-D	PMA-CAS50-1			
ט		6,0	IO9A-D	PMA-CAS60-1			
	Camlog® Bar Abutment Ankylos®	3.3-4.3 3.5-7.0	IO 9B-A IO 8B-A	PMA-CBA43-1	MA-CBA43-1	AT-16-1 AT-18-1	
	Ankylos Balance Base Abutment	3.5-7.0 BB NP	10 8C-A	PMA-DAN35/70-1 PMA-DBA40-1	MA-DAN35/70-1 MA-DBA40-1	AT-18-1 AT-16-1	
		3.0	IO 3A-A	PMA-ATO30-1	MA-ATO30-1	AT-14-1	HBE-ATO30-1
	Astra Tech Implant System	3.5/4.0	IO 3A-B	PMA-ATO35-1	MA-ATO35-1	AT-16-1	HBE-ATO35/40-1
		4.5/5.0 20°	IO 3A-C IO 3D-B	PMA-ATO45-1 PMA-ATU20-1	MA-ATO45-1 MA-ATU20-1	AT-20-1	HBE-ATO45/50-1
4	Astra Tech UniAbutment	45°	10 3D-C	PMA-ATU20-1 PMA-ATU45-1	MA-ATU20-1 MA-ATU45-1	AT-14-1	
Z		3.0	IO 3B-A	PMA-ATE30-1	MA-ATE30-1	AT-14-1	HBE-ATE30-1
DENTSPLY SIRONA	Actus Toch Implant System FV	3.6	IO 3B-B	PMA-ATE36-1	MA-ATE36-1	AT-16-1	HBE-ATE36-1
Ž	Astra Tech Implant System EV	4.2 4.8	IO 3B-C IO 3B-D	PMA-ATE42-1 PMA-ATE48-1	MA-ATE42-1 MA-ATE48-1	AT-18-1	HBE-ATE42-1
4ST		5.4	IO 3B-E	PMA-ATE54-1	MA-ATE54-1	AT-20-1	HBE-ATE48-1 HBE-ATE54-1
N N	Astra Tech Implant System Profile EV	4.2	IO 3C-A	PMA-ATE42P-1	MA-ATE42P-1	AT-18-1	
	·	4.8	IO 3C-B	PMA-ATE48P-1	MA-ATE48P-1	AT-20-1	
	Astra Tech Implant System UniAbutment EV	UA33°	10 3D-A	PMA-AUE33-1	MA-AUE33-1	AT-18-1	
	Visco ®	3.0 3.4	IO 8A-A IO 8A-B	PMA-DXI30-1 PMA-DXI34-1	MA-DXI30-1 MA-DXI34-1	AT-14-1	
	Xive <sup>®</sup>	3.8	IO 8A-C	PMA-DXI38-1	MA-DXI38-1	AT 16 1	
		4.5	IO 8A-D	PMA-DXI45-1	MA-DXI45-1	AT-16-1	
S	Neoss® Access Abutment	5,5	IO 8A-D IO 1B-A	PMA-DXI55-1	MA NAC40 1	AT-20-1	
EOSS		3.25	IO 1A-B	PMA-NAC40-1 PMA-NIS33-1	MA-NAC40-1 MA-NIS33-1	AT-20-1	
Z	Neoss Implant System	3.5-5.5	IO 1A-A	PMA-NIS35/55-1	MA-NIS35/55-1	AT-20-1	
	Brånemark System	3.3/3.5 NP	IO 6A-A	PMA-BRA35-1	MA-BRA35-1	AT-16-1	HBE-BRA35-1
	Branemark System	3.75/4.0 RP 5.0/5.5 WP	IO 6A-B IO 6A-C	PMA-BRA41-1 PMA-BRA51-1	MA-BRA41-1 MA-BRA51-1	AT-20-1 AT-25-1	HBE-BRA41-1 HBE-BRA51-1
W.		3.0	IO 2B-D / SA	PMA-NBA30-1	MA-NBA30-1	AT-14-1	HBE-NBA30-1
Š	Nobel Biocare® Conical Connection	3.5/3.75 NP	IO 2B-A / SA	PMA-NBA35-1	MA-NBA35-1	AT-16-1	HBE-NBA35-1
NOBEL BIOCARE	and NobelActive®	4.3/5.0 RP	IO 2B-B / SA	PMA-NBA43-1	MA-NBA43-1	AT-20-1	HBE-NBA43-1
<u></u>		5.5 WP NP/RP	IO 2B-C / SA IO 2C-A	PMA-NBA60-1 PMA-MUA45-1	MA-NBA60-1 MA-MUA45-1	AT-14-1	HBE-NBA60-1
OB	Nobel Biocare® Multi-Unit Abutment	WP	IO 2C-B	PMA-MUA60-1	MA-MUA60-1	AT-14-1	
Z		3.5 NP	IO 2A-A	PMA-NBR35-1	MA-NBR35-1	AT-18-1	HBE-NBR35-1
	NobelReplace®	4.3 RP	10 2A-B	PMA-NBR43-1	MA-NBR43-1	AT 20.4	HBE-NBR43-1
		5.0 WP 6.0	IO 2A-C IO 2A-D	PMA-NBR50-1 PMA-NBR60-1	MA-NBR50-1 MA-NBR60-1	AT-20-1	HBE-NBR50-1 HBE-NBR60-1
	Straumann® Bone Level	3.3 NC	IO 4A-A	PMA-SBO33-1			HBE-SBO33-1
STRAUMANN	Structure Bolle Ecvel	4.1/4.8 RC	IO 4A-B	PMA-SBO41-1			HBE-SBO41/48-1
ΣA	Straumann® Screw-retained Abutment	3.5 4.6	IO 4D-A	PMA-SSA35-1	MA-SSA35-1	AT-14-1	
N ¥	Ctual mann® Ctaraday	4.6 3.5 NNC	IO 4D-B IO 4C-A	PMA-SSA46-1	MA-SSA46-1		
STR	Straumann® Standard and Standard Plus	4.8 RN	IO 4B-A	PMA-SSY48-1	MA-SSY48-1	AT 20 1	HBE-SSY48-1
	5 (4) (4)	6.5 WN	IO 4B-B	PMA-SSY65-1		AT-20-1	HBE-SSY65-1
		3.4	IO 7B-A	PMA-BCE34-1	MA-BCE34-1		HBE-BCE34-1
l <del></del>	Certain <sup>®</sup> Internal Connection	<u>4.1</u> 5.0	IO 7B-B	PMA-BCE41-1 PMA-BCE50-1	MA-BCE41-1 MA-BCE50-1	AT-16-1	HBE-BCE41-1 HBE-BCE50-1
ZIMMER BIOMET		6.0	1,5,5,5	PMA-BCE60-1	MA-BCE60-1		HBE-BCE60-1
BIG		3.4	IO 7A-A	PMA-BEH34-1	MA-BEH34-1		
쏪	External Hex Connection	4.1	10.74 B	PMA-BEH41-1	MA-BEH41-1	AT-20-1	
Σ		5.0 6.0	IO 7A-B	PMA-BEH50-1 PMA-BEH60-1	MA-BEH50-1 MA-BEH60-1		
ZIV		3.5	IO 5A-A	PMA-ZSV35-1	MA-ZSV35-1		HBE-ZSV35-1
	Tapered Screw-Vent® Implant	4.5	IO 5A-B	PMA-ZSV45-1	MA-ZSV45-1	AT-18-1	HBE-ZSV45-1
		5.7	IO 5A-C	PMA-ZSV57-1	MA-ZSV57-1		HBE-ZSV57-1

# Engaging Hybrid Base Non-Engaging

# Prosthetic screw for straight channels



Torque









Screwdriver from implant manufacturer





			III	from implant manufacturer	111	Ü	
НВЕ-Н	HBN	HBN-H	AS	Screwdriver:	AS hexalobular	Ncm:	
							SS
							BIO- HORIZONS
							오
							CAMLOG
							AMI
	LIDAL CDA 42.1				AC CDAN41CO4A 1	15 Nana	J
	HBN-CBA43-1				AS-CBAM1604A-1	15 Ncm	
	HBN-DBA40-1	HBN-DBA40H-1	AS-DBAM1605POS		AS-DBAM1605A-1	10 Ncm	
LIDE ATORE (40LL4			AS-ATOM148POS AS-ATOM168POS	"0.050"	AS-ATOM1408A-1	15 Ncm 20 Ncm	
HBE-ATO35/40H-1 HBE-ATO45/50H-1			AS-ATOM166POS AS-ATOM2010POS	Hex screwdriver"	AS-ATOM1608A-1 AS-ATOM2010A-1	25 Ncm	
	HBN-ATU20-1	HBN-ATU20H-1			AS-ATUM1405A-1	15 Ncm	
	HBN-ATU45-1		AC ATEM1 1000C			13 Nem	¥
HBE-ATE36H-1			AS-ATEM148POS AS-ATEM168POS		AS-ATEM1408A-1 AS-ATEM1608A-1		₽ Q
HBE-ATE42H-1			AS-ATEM188POS	"0.050"	AS-ATEM1808A-1	25 Ncm	S ≻
HBE-ATE48H-1			AS-ATEM208POS	Hex screwdriver"	AS-ATEM2008A-1		SPL
							DENTSPLY SIRONA
	HBN-AUE33-1	HBN-AUE33H-1			AS-AUEM1805A-1	15 Ncm	
							_
							S
							NEOSS
							Ž
LIDE DDA 4411.4	HBN-BRA35-1	LIDNI DDA 4411 4	AS-BRAM167POS	Nahal Diagona Hainsia	AS-BRAM1607A-1	25 Name	
HBE-BRA41H-1	HBN-BRA41-1 HBN-BRA51-1	HBN-BRA41H-1	AS-BRAM207POS AS-BRAM257POS	Nobel Biocare Unigrip	AS-BRAM2007A-1 AS-BRAM2507A-1	35 Ncm	
	TIBIT BIGGI		AS-NBAM1407POS		AS-NBAM1407A-1	15 Ncm	#
HBE-NBA35H-1	HBN-NBA35-1	HBN-NBA35H-1	AS-NBAM168POS	Nobel Biocare Unigrip	AS-NBAM1608A-1		₹
HBE-NBA43H-1 HBE-NBA60H-1	HBN-NBA43/50-1 HBN-NBA60-1	HBN-NBA43/50H-1	AS-NBAM207POS		AS-NBAM2007A-1	35 Ncm	BIOCARE
TIBE-NBAGOTI-T	HBN-MUA45-1	HBN-MUA45H-1	AS-MUAM1403POS		AS-MUAM1403A-1	45 November 1	
	HBN-MUA60-1		AS-MUAM1804POS		AS-MUAM1804A-1	15 Ncm	NOBEL
HBE-NBR35H-1	HBN-NBR35-1	HBN-NBR35H-1	AS-NBRM1808POS		AS-NBRM1808A-1		2
HBE-NBR43H-1	HBN-NBR43-1 HBN-NBR50-1	HBN-NBR43H-1	AS-NBRM2010POS	Nobel Biocare Unigrip	AS-NBRM2010A-1	35 Ncm	
	HBN-NBR60-1		7.5 11511112010103		7.5 11511112010711		
HBE-SBO33H-1	HBN-SBO33-1		AS-SBOM1608POS	SCS screwdriver	AS-SBOM1608A-1	35 Ncm	z
HBE-SBO41/48H-1	HBN-SBO41/48-1 HBN-SSA35-1	HBN-SSA35H-1					Z
	HBN-SSA46-1	HBN-SSA46H-1			AS-SSAM1404A-1	15 Ncm	<b>Σ</b>
LIDE COVIDE	LIDNI COVID	LIDAL COVIDER					STRAUMANN
HBE-SSY48H-1 HBE-SSY65H-1	HBN-SSY48-1 HBN-SSY65-1	HBN-SSY48H-1	AS-SSYM207POS	SCS screwdriver	AS-SSYM2007A-1	35 Ncm	N S
1100 3310311-1	1120166 11311						
			AS-BCEM168POS	"0.050" (1.25 mm)	AS-BCEM1608A-1	20 Ncm	
			35. 55	Hex screwdriver"			MEI
							ZIMMER BIOMET
							<b>8</b>
							Σ
	HBN-ZSV35-1			II4 25 · · · ·			ZIN
	HBN-ZSV45-1		AS-ZSVM1808POS	"1.25 mm Hex screwdriver"	AS-ZSVM1808A-1	30 Ncm	
	HBN-ZSV57-1						

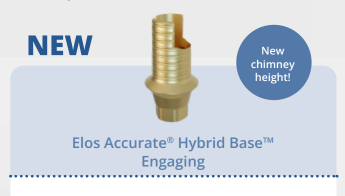


# Elos Accurate® Hybrid Base H™

# The Elos Accurate product range is expanded with two new products

The Ti-bases of Elos Medtech are called Hybrid Bases and are designed taking both human biology and material characteristics into consideration. The implant design has been carefully examined, and with respect for soft tissue management, an anatomical design has been developed.

Two new hybrid bases are now available:



► New higher chimney height. The design has evolved using high strength and flexibility, striving for successful esthetic results and an optimized emergence profile.



▶ A more cylindrical and slightly higher variant

# Now choose between four different hybrid bases



- Customized abutments for cemented crowns
- ▶ Customized abutments for **cemented bridges**
- Screw-retained crowns



Elos Accurate® Hybrid Base™ Non-Engaging

### Screw-retained bridges

In many cases a combination of the two types of non-engaging hybrid bases is preferred. The combination of the two types, the cylindrically shaped one and the higher one, contributes to a significantly stronger bonding lock.

# Table of contents



# BioHorizons® Internal

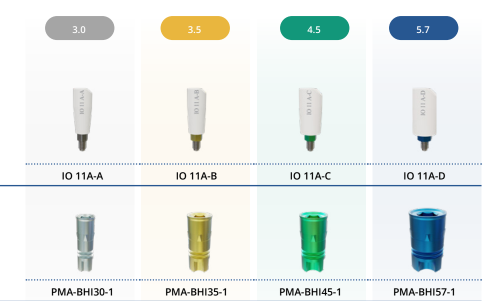
### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or

C13048.See last pages.

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



# Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.

# **BioHorizons Multi-Unit Abutment**

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or C13048.See last pages. **Torque Value:** Hand-torque until stable. No more than 5 Ncm.

# IO 11B-A

# Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.



PMA-BHM45-1

# Camlog®

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or C13048. *See last pages*.

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



# Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.



# Camlog® Bar Abutment

Camlog

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or C13048. *See last pages*.

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



### IO 9B-A

# Elos Accurate<sup>®</sup> Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.



PMA-CBA43-1

### Elos Accurate® Model Analog

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

**Analog tool:** AT-16-1, see last pages.



MA-CBA43-1

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 15 Ncm



Gingival height	1.5 mm
Margin diameter	5.0 mm
Chimney height	4.1 mm

### HBN-CBA43-1

### Elos Accurate® Hexalobular Prosthetic Screw

Prosthetic screw with M1.6 thread.

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages.

Torque Value: 15 Ncm





AS-CBAM1604A-1

COMPATIBLE TO:

# **Ankylos®**

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or

C13048. See last pages.

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

Previously marked with SA.



IO 8B-A

# Elos Accurate<sup>®</sup> Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.



PMA-DAN35/70-1

### Elos Accurate® Model Analog

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

Analog tool: AT-18-1, see last pages.



MA-DAN35/70-1

**Nobel Biocare** 

COMPATIBLE TO:

# Ankylos® Balance Base Abutment

Camlog

### Elos Accurate® Scan Body

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

Screwdriver: C18512, C13485 or C13048. See last pages.

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

### Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.





### Elos Accurate® Model Analog

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

Analog tool: AT-16-1, see last pages

PMA-DBA40-1



MA-DBA40-1

### Elos Accurate<sup>®</sup> Hybrid Base<sup>™</sup> Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 10 Ncm



************************	
Gingival height	0.6 mm
Margin diameter	5.0 mm
Chimney height	4.1 mm

### HBN-DBA40-1

### Elos Accurate® Hybrid Base H™ **Non-Engaging**

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 10 Ncm



•••••	•••••	•••
Gingival height	0.3 mm	
Margin diameter	4.4 mm	
Chimney height	4.5 mm	

### HBN-DBA40H-1

### **Elos Prosthetic Screw**

Prosthetic screw with M1.6 thread.

Screwdriver: 1.0 mm Hex

Torque Value: 10 Ncm



AS-DBAM1605POS

### Elos Accurate® Hexalobular **Prosthetic Screw**

Prosthetic screw with M1.6 thread.

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages.





AS-DBAM1605A-1

# **Astra Tech Implant System**

### Elos Accurate® Scan Body

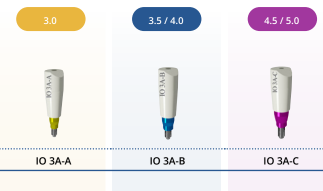
Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.

Screwdriver: C18512, C13485 or

C13048. See last pages.

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

Previously marked with SA.



### Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.





PMA-ATO35-1



PMA-ATO45-1

### Elos Accurate® Model Analog

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

**Analog tool:** AT-14-1, AT-16-1, AT-20-1, see last pages



PMA-ATO30-1





### Elos Accurate® Hybrid Base™ **Engaging**

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

**Torque Value:** 

Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm, Ø4.5/5.0: 25 Ncm



MA-ATO30-1





HBE-ATO45/50H-1

,		HBE-ATO30-1	HBE-ATO35/40-1	HBE-ATO45/50-1	
)	Chimney height	3.0 mm	3.0 mm	3.0 mm	
	Margin diameter	3.4 mm	3.7 mm	4.5 mm	
	Gingival height	0.9 mm	0.5 mm	0.7 mm	

### Elos Accurate® Hybrid Base H™ Engaging

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

### **Torque Value:**

Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm, Ø4.5/5.0: 25 Ncm



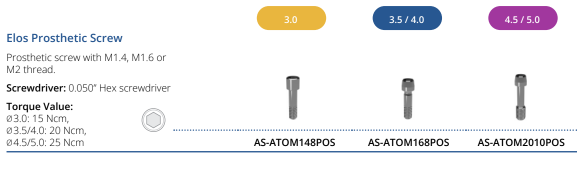




	Gingival height	0.7 mm	0.9 mm
)	Margin diameter	3.7 mm	4.5 mm
	Chimney height	5.5 mm	5.5 mm
		• • • • • • • • • • • • • • • • • • • •	•••••

HBE-ATO35/40H-1

# **Astra Tech Implant System**



### Elos Accurate® Hexalobular **Prosthetic Screw**

Prosthetic screw with M1.4, M1.6 or M2 thread.

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages.

Torque Value: Ø3.0: 15 Ncm,





AS-ATOM1608A-1



Ø3.5/4.0: 20 Ncm, Ø4.5/5.0: 25 Ncm

# Astra Tech Implant System UniAbutment

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or

C13048. See last pages.

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



# Elos Accurate<sup>®</sup> Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.





### PMA-ATU20-1

PMA-ATU45-1

### Elos Accurate® Model Analog

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

Analog tool: AT-14-1, see last pages





MA-ATU20-1

MA-ATU45-1

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 15 Ncm





	HBN-ATU20-1	HBN-ATU45-1
Chimney height	4.1 mm	4.1 mm
Margin diameter	5.0 mm	5.0 mm
Gingival height	1.5 mm	1.0 mm
		·····

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 15 Ncm



4.0 mm

 $4.5\,mm$ 

Gingival height 0.3 mm

Margin diameter

Chimney height

### HBN-ATU20H-1

### Elos Accurate<sup>®</sup> Hexalobular Prosthetic Screw

Prosthetic screw with M1.4 thread.

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, *see last pages.* 

Torque Value: 15 Ncm





AS-ATUM1405A-1

AS-ATUM1405A-1

# **Astra Tech Implant System EV**

### Elos Accurate® Scan Body

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

Screwdriver: C18512, C13485 or C13048. See last pages.

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

Previously marked with SA.



### Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.



PMA-ATE30-1



PMA-ATE36-1



PMA-ATE42-1





PMA-ATE54-1

# Elos Accurate® Model Analog

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

**Analog tool:** AT-14-1, AT-16-1 and AT-18-1. See last pages



MA-ATE30-1





MA-ATE48-1

PMA-ATE48-1



### Elos Accurate® Hybrid Base™ **Engaging**

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 25 Ncm











MA-ATE54-1

Chimney height 3.0 mm 3.0 mm 3.0 mm 3.0 mm	3.0 mm
Chimney height 3.0 mm 3.0 mm 3.0 mm 3.0 mm	
Margin diameter 3.7 mm 3.7 mm 4.5 mm 4.5 mm	5.0 mm
Gingival height 1.0 mm 1.0 mm 1.0 mm	1.0 mm

# Elos Accurate® Hybrid Base H™ Engaging

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 25 Ncm







	HBE-ATE36H-1	HBE-ATE42H-1	HBE-ATE48H-1
Chimney height	5.5 mm	3.0 mm	3.0 mm
Margin diameter	3.7 mm	4.5 mm	4.5 mm
Gingival height	1.0 mm	1.0 mm	1.0 mm

COMPATIBLE TO:

# **Astra Tech Implant System EV**

### **Elos Prosthetic Screw**

Prosthetic screw with M1.4, M1.6 and M1.8 thread.

Screwdriver: 0.050" Hex

screwdriver

Torque Value: 25 Ncm



### Elos Accurate<sup>®</sup> Hexalobular Prosthetic Screw

Prosthetic screw with M1.4, M1.6 and M1.8 thread.

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, *see last pages*.

Torque Value: 25 Ncm





# **Astra Tech Implant System Profile EV**

### 5.4 Elos Accurate® Scan Body Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. **Screwdriver:** C18512, C13485 or C13048. See last pages. Torque Value: Hand-torque until stable. No more than 5 Ncm. Previously marked with SA. IO 3C-A IO 3C-B Elos Accurate® Analog for Printed Models 1-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages. PMA-ATE42P-1 PMA-ATE48P-1 Elos Accurate® Model Analog 1-piece analog for printed, milled or plaster model. Analog tool: AT-18-1 and AT-20-1, see last pages. MA-ATE42P-1 MA-ATE48P-1

# Astra Tech Implant System UniAbutment EV

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or

C13048. See last pages.

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



### IO 3D-A

# Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.



PMA-AUE33-1

### Elos Accurate® Model Analog

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

Analog tool: AT-18-1, see last pages



MA-AUE33-1

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base screw for screw-retained bridge restorations.

Torque Value: 15 Ncm

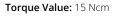


Gingival height	1.0 mm
Margin diameter	5.0 mm
Chimney height	4.1 mm

### HBN-AUE33-1

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.





Gingival height	0.3 mm	
Margin diameter	4.1 mm	
Chimney height	4.5 mm	

### HBN-AUE33H-1

### Elos Accurate® Hexalobular Prosthetic Screw

Prosthetic screw with M1.8 thread.

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, *see last pages*.

Torque Value: 15 Ncm



AS-AUEM1805A-1





### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or C13048. See last pages.

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

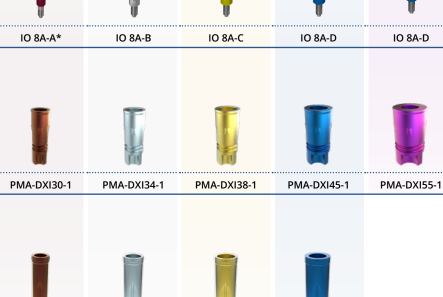
\* IO 8A-A used to be purple.



# Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.



### Elos Accurate® Model Analog

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

Analog tool: AT-14-1 for 3.0 and AT-16-1 for 3.4-4.5. See last pages.



MA-DXI30-1







### Neoss®

### **Access Abutment Implant System** 3.25 Elos Accurate® Scan Body Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. **Screwdriver:** C18512, C13485 or C13048. See last pages. Torque Value: Hand-torque until stable. No more than 5 Ncm. IO 1B-A IO 1A-B IO 1A-A Elos Accurate® Analog for **Printed Models** 1-piece analog for printed model. **Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages. PMA-NAC40-1 PMA-NIS35/55-1 PMA-NIS33-1 Elos Accurate® Model Analog 1-piece analog for printed, milled or plaster model. **Analog tool:** AT-16-1 for Ø3.25 and AT-20-1 for Ø3.5-5.5. *See last* pages. MA-NAC40-1 MA-NIS35/55-1 MA-NIS33-1

# Brånemark System

### Elos Accurate® Scan Body

Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. **Screwdriver:** C18512, C13485 or

C13048. See last pages.

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

### Elos Accurate® Analog for Printed Models

1-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.







IO 6A-C



PMA-BRA35-1

IO 6A-A



PMA-BRA41-1



Elos Accurate® Model Analog

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

Analog tool: AT-16-1 for NP, AT-20-1 for RP and AT- 25-1 for WP. See last pages. MA-BRA35-1 and MA-BRA41-1 were previously anodized to pink and blue





PMA-BRA51-1

MA-BRA35-1

MA-BRA41-1

MA-BRA51-1

### Elos Accurate® Hybrid Base™ **Engaging**

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 35 Ncm







		HBE-BRA35-1	HBE-BRA41-1	HBE-BRA51-1
	Chimney height	3.0 mm	3.0 mm	3.0 mm
)	Margin diameter	3.7 mm	4.5 mm	4.5 mm
	Gingival height	0.9 mm	0.9 mm	0.7 mm

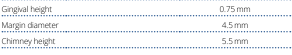
### Elos Accurate® Hybrid Base H™ Engaging

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 35 Ncm







### HBE-BRA41H-1

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base screw for screw-retained bridge restorations.

Torque Value: 35 Ncm







	HBN-BRA35-1	HBN-BRA41-1	HBN-BRA51-1	
Chimney height	4.1 mm	4.1 mm	4.1 mm	
Margin diameter	5.0 mm	5.0 mm	5.7 mm	
Gingival height	1.8 mm	1.0 mm	1.0 mm	

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base for screw-retained bridge restorations.

Torque Value: 35 Ncm





4.5 mm

HBN-BRA41H-1

**Dentsply Sirona Nobel Biocare** BioHorizons Camlog Neoss Straumann **Zimmer Biomet** 

# COMPATIBLE TO: Brånemark System

### **Elos Prosthetic Screw**

Prosthetic screw with M1.6, M2 and M2.5 thread

Screwdriver: Nobel Biocare

Torque Value: 35 Ncm



### Elos Accurate® Hexalobular **Prosthetic Screw**

Prosthetic screw with M1.6, M2 and M2.5 thread

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1,

see last pages.

Torque Value: 35 Ncm





COMPATIBLE TO:

# Nobel Biocare® Multi-Unit Abutment

### Elos Accurate® Scan Body

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

Screwdriver: C18512, C13485 or

C13048. See last pages.

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





### IO 2C-A

IO 2C-B

### Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.





PMA-MUA45-1

PMA-MUA60-1

### Elos Accurate® Model Analog

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

Analog tool: AT-14-1 for NP/RP and AT-18-1 for WP. See last pages.





MA-MUA45-1

MA-MUA60-1

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 15 Ncm





Gingival height	0.9 mm	1.2 mm
Margin diameter	5.0 mm	5.7 mm
Chimney height	4.1 mm	4.1 mm
	·····	

### HBN-MUA45-1

HBN-MUA60-1

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 15 Ncm



Gingival height	0.3 mm
Margin diameter	5.0 mm
Chimney height	4.5 mm

### HBN-MUA45H-1

### Elos Accurate® Hexalobular **Prosthetic Screw**

Prosthetic screw with M1.4 and M2 thread.

Screwdriver: Nobel Biocare®

Unigrip

Torque Value: 15 Ncm





### AS-MUAM1403POS

AS-MUAM1804POS

### Elos Accurate® Hexalobular **Prosthetic Screw**

Prosthetic screw with M1.4 and M2 thread

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages.

Torque Value: 15 Ncm





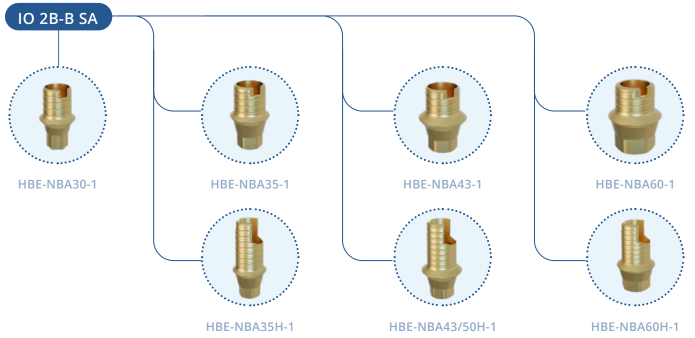
AS-MUAM1403A-1

AS-MUAM1804A-1

# Nobel Conical Connection and NobelActive®

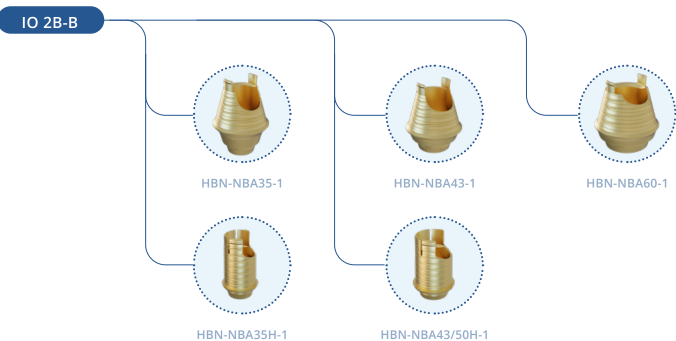


Scanning for a single crown



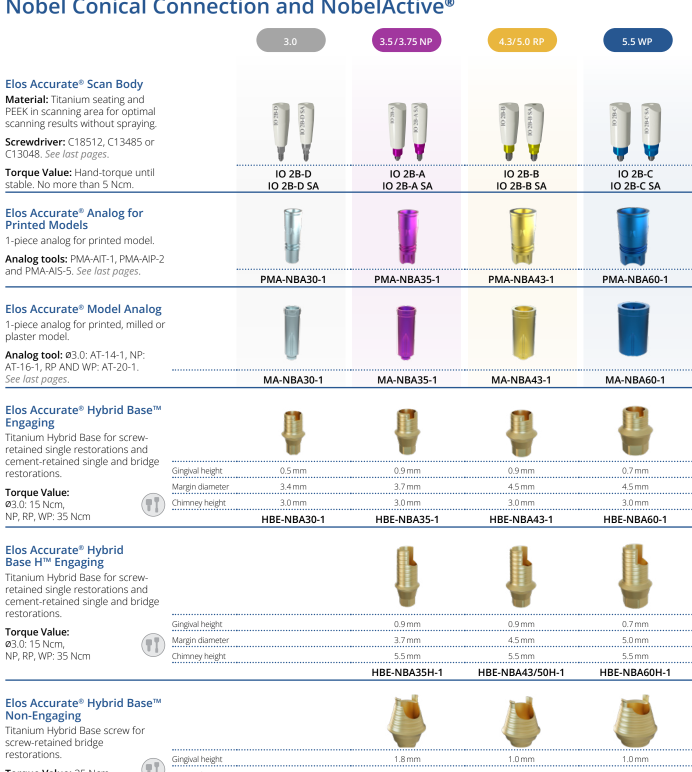


# Scanning for a bridge

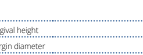


COMPATIBLE TO:

# Nobel Conical Connection and NobelActive®



Torque Value: 35 Ncm



		HRNLNRA35.1	HRN-NRA/3/50-1	HRN-NRA60-1	
	Chimney height	4.1 mm	4.1 mm	4.1 mm	
)	Margin diameter	5.0 mm	5.0 mm	5.7 mm	
	Gingival height	1.8 mm	1.0 mm	1.0 mm	

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base screw for screw-retained bridge restorations.

Torque Value: 35 Ncm





	HBN-NBA35H-1	HBN-NBA43/50H-1
Chimney height	5.0 mm	5.0 mm
Margin diameter	3.6 mm	4.2 mm
Gingival height	0.3 mm	0.3 mm



COMPATIBLE TO:

# Nobel Conical Connection and NobelActive®

4.3/5.0 RP

5.5 WP

### **Elos Prosthetic Screw**

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

Screwdriver: Nobel Biocare Unigrip

**Torque Value:** Ø3.0: 15 Ncm, all other 35 Ncm







3.5/3.75 NP





### Elos Accurate® Hexalobular Prosthetic Screw

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

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, *see last pages*.

**Torque Value:** Ø3.0: 15 Ncm, all other 35 Ncm











COMPATIBLE TO:

# NobelReplace and Replace Select™

### 3.5 NP 5.0 WP 6.0 Elos Accurate® Scan Body Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. Screwdriver: C18512, C13485 or C13048. See last pages. Torque Value: Hand-torque until stable. No more than 5 Ncm. IO 2A-A IO 2A-B IO 2A-C IO 2A-D Elos Accurate® Analog for **Printed Models** 1-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages. PMA-NBR35-1 PMA-NBR43-1 PMA-NBR50-1 MA-NBR60-1 Elos Accurate® Model Analog 1-piece analog for printed, milled or plaster model.

### Elos Accurate® Hybrid Base™ Engaging

**Analog tool:** AT-18-1 for NP and AT-20-1 for all others. *See last* 

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 35 Ncm



MA-NBR35-1



MA-NBR43-1



MA-NBR50-1



MA-NBR60-1

Gingival height	0.5 mm	0.1 mm	0.2 mm	0.4 mm
Margin diameter	4.5 mm	4.5 mm	5.0 mm	6.0 mm
Chimney height	3.0 mm	3.0 mm	3.0 mm	3.0 mm
	HBE-NBR35-1	HBE-NBR43-1	HBE-NBR50-1	HBE-NBR60-1

### Elos Accurate® Hybrid Base H™ Engaging

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations

Torque Value: 35 Ncm





••••••	HBE-NBR35H-1	HBE-NBR43H-1
Chimney height	5.5 mm	5.5 mm
Margin diameter	4.5 mm	4.5 mm
Gingival height	0.5 mm	0.1 mm

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 35 Ncr









		HBN-NBR35-1	HBN-NBR43-1	HBN-NBR50-1	HBN-NBR60-1
	Chimney height	4.1 mm	4.1 mm	4.1 mm	4.1 mm
	Margin diameter	5.0 mm	5.0 mm	5.7 mm	7.0 mm
35 Ncm	Gingival height	1.0 mm	0.6 mm	0.6 mm	0.8 mm

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 35 Ncm





		HBN-NBR35H-1	HBN-NBR43H-1
	Chimney height	5.5mm	5.5mm
	Margin diameter	3.7 mm	4.5 mm
)	Gingival height	0.3 mm	0.3 mm
١			

AS-NBRM1808POS

COMPATIBLE TO:

# NobelReplace® and Replace Select™



AS-NBRM2010POS

AS-NBRM2010POS

AS-NBRM2010POS

### Elos Accurate® Hexalobular Prosthetic Screw

Prosthetic screw with M1.8 and M2 thread

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, *see last pages*.

**Elos Prosthetic Screw** Prosthetic screw with M1.8 and M2

Screwdriver: Nobel Biocare®

Torque Value: 35 Ncm

Unigrip

Torque Value: 35 Ncm



COMPATIBLE TO:

## Straumann® Bone Level

### 4.1 / 4.8 RC Elos Accurate® Scan Body Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. Screwdriver: C18512, C13485 or C13048. See last pages. Torque Value: Hand-torque until stable. No more than 5 Ncm. Previously marked with SA and RC, IO 4A-B IO 4A-A used to be green. Elos Accurate® Analog for **Printed Models** 1-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages. PMA-SBO33-1 PMA-SBO41-1 Elos Accurate® Hybrid Base™ Engaging Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations. 0.3 mm Gingival height Torque Value: 35 Ncm Margin diameter Chimney height 3.0 mm 3.0 mm HBE-SBO33-1 HBE-SBO41/48-1 Elos Accurate® Hybrid Base H™ Engaging Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge 0.3 mm Gingival height restorations. Margin diameter 3.5 mm 4.1 mm Torque Value: 35 Ncm Chimney height 5.5 mm 5.5 mm HBE-SBO33H-1 HBE-SBO41/48H-1 Elos Accurate® Hybrid Base™ Non-Engaging Titanium Hybrid Base for screwretained bridge restorations. Torque Value: 35 Ncm

	HBN-SBO33-1	HBN-SBO41/48-1
Chimney height	4.1 mm	4.1 mm
Margin diameter	5.0 mm	5.0 mm
Gingival height	1.7 mm	1.3 mm

Flos	Prosth	etic	Screw

Prosthetic screw with M1.6 thread

Screwdriver: SCS screwdriver Torque Value: 35 Ncm





AS-SBOM1608POS AS-SBOM1608POS

### Elos Accurate® Hexalobular **Prosthetic Screw**

Prosthetic screw with M1.6 thread

Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages.

Torque Value: 35 Ncm





AS-SBOM1608A-1

AS-SBOM1608A-1

Camlog

**Nobel Biocare** 

COMPATIBLE TO:

# Straumann® Screw-Retained Abutment

### Elos Accurate® Scan Body Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. Screwdriver: C18512, C13485 or C13048. See last pages. Torque Value: Hand-torque until IO 4D-A IO 4D-B stable. No more than 5 Ncm. Elos Accurate® Analog for **Printed Models** 1-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages. PMA-SSA35-1 PMA-SSA46-1 Elos Accurate® Model Analog 1-piece analog for printed, milled or plaster model. Analog tool: AT-14-1, see last pages

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 15 Ncm





MA-SSA46-1

		HBN-SSA35-1	HBN-SSA46-1
	Chimney height	4.1 mm	4.1 mm
	Margin diameter	5.0 mm	5.0 mm
/	Gingival height	1.0 mm	0.9 mm

MA-SSA35-1

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 35 Ncm





	HBN-SSA35H-1	HBN-SSA46H-1
Chimney height	4.5 mm	4.5 mm
Margin diameter	3.8 mm	4.8 mm
Gingival height	4.1 mm	4.1 mm

### Elos Accurate® Hexalobular Prosthetic Screw

Prosthetic screw with M1.4 thread

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages.

Torque Value: 15 Ncm





AS-SSAM1404A-1 AS-SSAM1404A-1

COMPATIBLE TO:

# Straumann® Standard and Standard Plus

6.5 WN Elos Accurate® Scan Body Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. Screwdriver: C18512, C13485 or C13048. See last pages. Torque Value: Hand-torque until stable. No more than 5 Ncm. IO 4C-A IO 4B-A IO 4B-B Elos Accurate® Analog for **Printed Models** 1-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages. PMA-SSY48-1 PMA-SSY65-1 Elos Accurate® Model Analog

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

Analog tool: AT-20-1, see last pages.

MA-SSY65-1 was previously anodized in green color



### MA-SSY48-1

### Elos Accurate® Hybrid Base™ Engaging

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 35 Ncm



Gingival height	0.4 mm	0.5 mm
Margin diameter	4.5 mm	7.0 mm
Chimney height	3.0 mm	3.0 mm

### Elos Accurate® Hybrid Base H™ Engaging

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 35 Ncm



HBE-SSY48-1



		HBE-SSY48H-1	HBE-SSY65H-1
	Chimney height	4.5 mm	4.5 mm
)	Margin diameter	5.0 mm	7.0 mm
	Gingival height	0.45 mm	0.45 mm

### Elos Accurate® Hybrid Base™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 35 Ncm





HBE-SSY65-1

	HRN-SSY48-1	HBN-SSY65-1
Chimney height	4.1 mm	4.1 mm
Margin diameter	5.7 mm	6.5 mm
Gingival height	0.3 mm	0.6 mm

### Elos Accurate® Hybrid Base H™ Non-Engaging

Titanium Hybrid Base for screwretained bridge restorations.

Torque Value: 35 Ncm





COMPATIBLE TO:

# Straumann® Standard and Standard Plus

4.8 RN

6.5 WN

### **Elos Prosthetic Screw**

Prosthetic screw with M2 thread

Screwdriver: SCS screwdriver

Torque Value: 35 Ncm





AS-SSYM207POS

AS-SSYM207POS

### Elos Accurate® Hexalobular Prosthetic Screw

Prosthetic screw with M2 thread

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1,

see last pages.

Torque Value: 35 Ncm





AS-SSYM2007A-1

AS-SSYM2007A-1

COMPATIBLE TO:

# Certain® Internal Connection

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 or

C13048. See last pages.

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

# IO 7B-A







# Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.





PMA-BCE41-1



PMA-BCE50-1



PMA-BCE60-1

### Elos Accurate® Model Analog

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

Analog tool: AT-16-1, see last pages.



PMA-BCE34-1



MA-BCE41-1





MA-BCE60-1

### Elos Accurate® Hybrid Base™ Engaging

Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge restorations.

Torque Value: 20 Ncm



MA-BCE34-1





MA-BCE50-1



1					
/	Gingival height	0.4 mm	0.4 mm	0.4 mm	0.4 mm
	Margin diameter	3.1 mm	3.4 mm	5.0 mm	6.0 mm
	Chimney height	3.0 mm	3.0 mm	3.0 mm	3.0 mm
	•••••	•••••••••	•••••••••	•••••••••	

## HBE-BCE34-1 HBE-BCE41-1 HBE-BCE50-1 HBE-BCE60-1

### **Elos Prosthetic Screw**

Prosthetic screw with M1.6 thread

Screwdriver: 0.050" (1.25 mm) Hex screwdriver

Torque Value: 20 Ncm





AS-BCEM168POS



AS-BCEM168POS



AS-BCEM168POS

### Elos Accurate® Hexalobular Prosthetic Screw

Prosthetic screw with M1.6 thread

**Screwdriver:** PS-AH18-1, PS-AH26-1 or PS-AH34-1, *see last pages*.

Torque Value: 20 Ncm









AS-BCEM1608A-1

AS-BCEM1608A-1

AS-BCEM1608A-1

AS-BCEM1608A-1

COMPATIBLE TO:

# **External Hex Connection**

### Elos Accurate® Scan Body

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

**Screwdriver:** C18512, C13485 orC13048. *See last pages*.

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



# Elos Accurate® Analog for Printed Models

1-piece analog for printed model.

**Analog tools:** PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. *See last pages*.





PMA-BEH41-1



PMA-BEH50-1



### Elos Accurate® Model Analog

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

Analog tool: AT-20-1, see last pages.









PMA-BEH60-1

MA-BEH34-1 MA-BEH41-1 MA-BEH50-1 MA-BEH60-1

COMPATIBLE TO:

# Tapered Screw-Vent® Implant System

### 3.5 4.5 Elos Accurate® Scan Body Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying. **Screwdriver:** C18512, C13485 or C13048. See last pages. Torque Value: Hand-torque until IO 5A-A IO 5A-B IO 5A-C stable. No more than 5 Ncm. Elos Accurate® Analog for **Printed Models** 1-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages. PMA-ZSV35-1 PMA-ZSV45-1 PMA-ZSV57-1 Elos Accurate® Model Analog 1-piece analog for printed, milled or plaster model. Analog tool: AT-18-1, see last pages. MA-ZSV35-1 MA-ZSV45-1 MA-ZSV57-1 Elos Accurate® Hybrid Base™ **Engaging** Titanium Hybrid Base for screwretained single restorations and cement-retained single and bridge Gingival height Torque Value: 30 Ncm 4.5 mm 5.0 mm 6.0 mm Margin diameter Chimney height 3.0 mm 3.0 mm 3.0 mm HBE-ZSV35-1 HBE-ZSV45-1 HBE-ZSV57-1 Elos Accurate® Hybrid Base™ Non-Engaging Titanium Hybrid Base for screwretained bridge restorations. Gingival height 0.9 mm 0.5 mm 0.4 mm Torque Value: 30 Ncm Margin diameter 5.0 mm 5.0 mm 6.0 mm Chimney height 3.0 mm 3.0 mm 3.0 mm HBN-ZSV35-1 HBN-ZSV45-1 HBN-ZSV57-1 **Elos Prosthetic Screw** Prosthetic screw with M1.8 thread Screwdriver: 1.25 mm Hex screwdriver Torque Value: 30 Ncm AS-ZSVM1808POS AS-ZSVM1808POS AS-ZSVM1808POS Elos Accurate® Hexalobular **Prosthetic Screw** Prosthetic screw with M1.8 thread Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages..

AS-ZSVM1808A

AS-ZSVM1808A

AS-ZSVM1808A



Torque Value: 30 Ncm

# Elos Accurate® Scan Body Kit

For the major implant systems, we offer IO Scanbody kits containing all implant platforms available for the system. The IO Scanbodies are delivered in a practical box with clear markings for your convenience.



### Elos Accurate® Brånemark® Kit

In the box

2 ea., NP + RP + WP







### Elos Accurate® Nobel Biocare® Conical Connection SA Kit

In the box

2 ea., 3.0 + 3.5NP + 4.3/5.0RP + 5.5WP









### Elos Accurate® Nobel Biocare® Conical Connection

In the box

2 ea., 3.0 + 3.5NP + 4.3/5.0RP + 5.5WP









### Elos Accurate® Nobel Biocare® Multi-Unit Kit (MUA)

In the box

2 ea., NP/RP + WP





### IO 2C KIT

IO 2A KIT

IO 6A KIT

IO 2B SA KIT

IO 2B KIT

### Elos Accurate® Nobel Replace® Kit

In the box

2 ea., NP + RP + WP + 6.0









# **Elos Accurate® Instruments**

### Elos Accurate® Scan Body Driver

Material: Stainless Steel

Torque Value: Hand-torque until

stable. Maximum 5 Ncm



### Elos Accurate® Analog Pliers

**Material:** Stainless Steel and Titanium

To be used when placing Elos Accurate Analog for Printed Models, article numbers starting with PMA.



### PMA-AIT-1

# Elos Accurate® Analog Insertion Pin

Material: Stainless Steel

To be used when placing Elos Accurate Analog for Printed Models, article numbers starting with PMA.



PMA-AIP-2

### Elos Accurate® Analog Insertion Screw

Material: Stainless Steel

Optional product for extra safety after placing Elos Accurate Analog for Printed Models, article numbers starting with PMA.

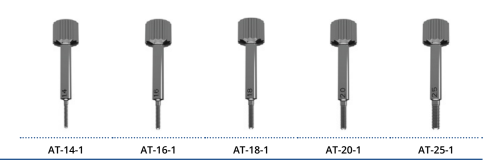


PMA-AIS-5

### Elos Accurate® Analog Tool

Elos Accurate Analog Tools have different diameters depending on the size of the model analog. Information about which Analog Tool is suitable can be found on each Model Analog information page.

To be used with Elos Accurate Model Analog, article numbers starting with MA



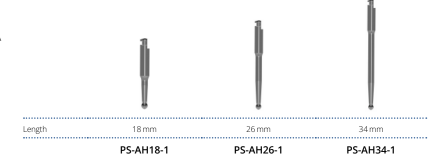
# Elos Accurate® Instruments

### Elos Accurate® Prosthetic Screwdriver

Material: Stainless Steel

Hexalobular screwdriver with RA connection

To be used when placing Elos Accurate Hybrid Base Bridge constructions.



### **Elos Driver**

Connection: RA

Handle for Elos Accurate® Prosthetic Screwdriver. Can be used with Elos Accurate® Torque Control



# Torque wrench

The Elos Torque Wrench is the perfect tool for implant surgery and prosthetic procedure. Accurate, easy to clean and versatile.

### A few facts

- The TW-45-1 and TW-70-1 are sold without drivers
- They both contain a high-precision indicator with visible and clear laser markings
- Fast cleaning only 2 components to clean
- Same driver for all Elos' torque wrenches



# — DRIVERS FOR — ELOS TORQUE WRENCHES





# 021.320\_rev2

# The Elos Medtech Story

Elos Medtech has been manufacturing dental implants and components for longer than most companies. Dentists learn that Prof. Brånemark first achieved successful osseointegration using titanium dental implants in Sweden during the 1950s and 60s. When Dr. Brånemark needed to manufacture his prototypes for the modern dental implants, he turned to Elos Medtech in Sweden.

Initially, Elos Medtech was solely a subcontractor for major dental implant companies, but since 2000 we began to identify ways to offer even more value to our customers. Having decades of know-how with dental implants and witnessing the beginning of the era of digital dentistry, we began to focus on developing products outside of our customers' core business and expertise.

In 2010, together with the digital dentistry market leader 3Shape, we developed and introduced the original PEEK scan body made with a titanium interface. This new design combined the scannability of PEEK and the durability of titanium. Today this design is the gold standard for scan bodies – copied all over the world. Additionally, Elos Medtech was the first company to introduce a high-precision scan body that allowed for the digitalization of implant restorations. Based on this innovative design we entered into partnerships with premium, global implant brands that today use the Elos Accurate Scan Body in their libraries and workflows.

Elos Medtech also developed pre-milled abutments (prefabricated blanks) for making customized abutments, and later analogs for printed models. Our philosophy has always been to develop best-inclass products using innovative ideas and designs, rather than copying what is already on the market.

This innovative spirit has led to our patented design for our Elos Accurate Analog for Printed models. With this new design we overcome many of the challenges that arise from the inaccuracies found in today's 3D-printers. These analogs for printed models have also become the trusted solution for global implant companies.

Additionally, Elos Accurate Hybrid Bases (Ti-bases) were designed from scratch taking human biology and material characteristics into account. Rather than having sharp angles or compromising the thickness of the zirconia crown, we carefully examined the implant with respect to soft tissue management and pioneered a new anatomical design. Our hybrid base has been adapted as the authentic solution for some of the leading implant companies.

In short, we have created a portfolio that has allowed us to partner with top implant companies around the world. We are a trusted partner because of the precision and quality of the parts we manufacture.



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