

Product catalog

2024

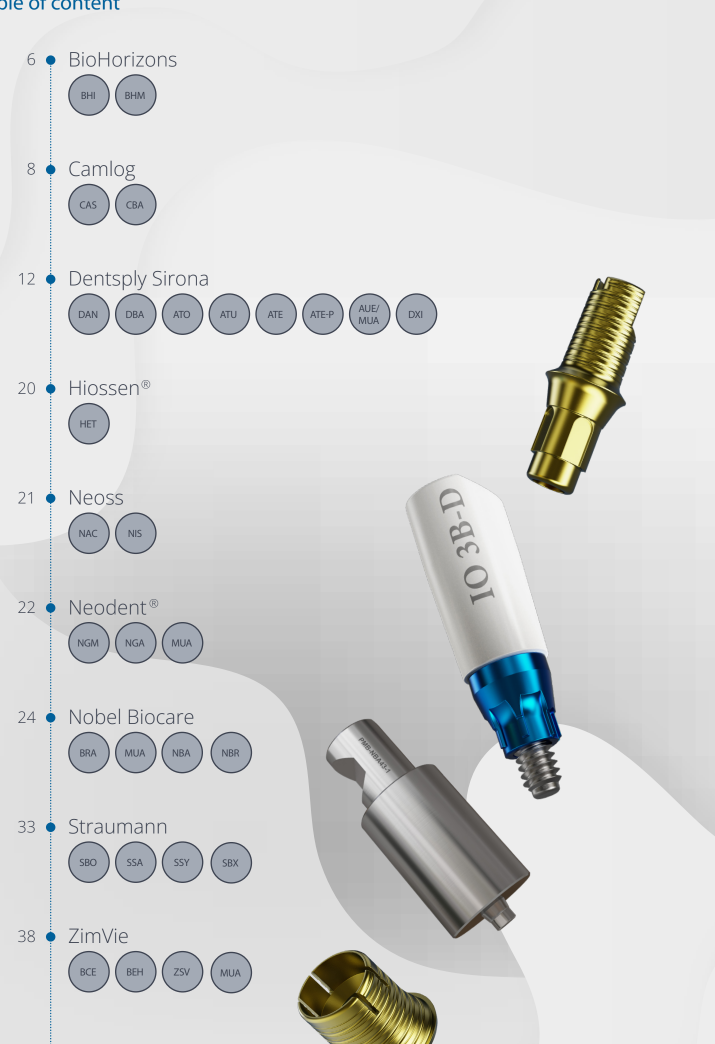


Elos Accurate® Digital SMART Flow

	Elos Accurate [®]			IO Scan Body	Print Model Analog	Pre-Milled Blank
		System code	Platform	Y-X O		U.S. Only
	Implant System	Sys	Pla	IO	PMA	PMB
			3.0	IO 11A-A	PMA-BHI30-1	
BIO- HORIZONS	BioHorizons Internal	BHI	3.5	IO 11A-B	PMA-BHI35-1	
BIO- RIZO	biomonizons internal	БПІ	4.5	IO 11A-C	PMA-BHI45-1	
Ē			5.7	IO 11A-D	PMA-BHI57-1	
	BioHorizons Multi-Unit Abutment	BHM	4.5 3.3	IO 11B-A IO 9A-A	PMA-BHM45-1 PMA-CAS33-1	
U			3.8	IO 9A-A	PMA-CAS38-1 PMA-CAS38-1	
CAMLOG	Camlog [®]	CAS	4.3	IO 9A-C	PMA-CAS43-1	
Σ	-		5	IO9A-D	PMA-CAS50-1	
J			6	IO9A-D	PMA-CAS60-1	
	Camlog Bar Abutment Ankylos	CBA DAN	3.3-4.3 3.5-7.0	IO 9B-A IO 8B-A	PMA-CBA43-1 PMA-DAN35/70-1	
	Ankylos Ankylos Balance Base Abutment	DAN	BB NP	IO 8C-A	PMA-DAN55770-1 PMA-DBA40-1	
	Ankylos balance base Abutment	DDA	3.0	10 3A-A	PMA-ATO30-1	
	Astra Tech TX	ATO	3.5/4.0	IO 3A-B	PMA-ATO35-1	PMB-ATO35-1
	Asua leci i A	AIO	4.5/5.0	IO 3A-C	PMA-ATO45-1	PMB-ATO45-1
			20°	IO 3D-B	PMA-ATU20-1	
	Astra Tech UniAbutment	ATU	45°	Ю 3D-Б	PMA-ATU20-1 PMA-ATU45-1	
Z			3.0	IO 3B-A	PMA-ATE30-1	
8			3.6	IO 3B-B	PMA-ATE36-1	PMB-ATE36-1
< SI	Astra Tech EV	ATE	4.2	IO 3B-C	PMA-ATE42-1	PMB-ATE42-1
F			4.8	IO 3B-D	PMA-ATE48-1	PMB-ATE48-1
DENTSPLY SIRONA			5.4	IO 3B-E	PMA-ATE54-1	PMB-ATE54-1
EN I	Astra Tech Profile EV	ATE-P	4.2 4.8	IO 3C-A IO 3C-B	PMA-ATE42P-1 PMA-ATE48P-1	
	MultiBase EV	MUA	4.8	Ю 3С-В IO 2С-А	PMA-ATE48P-1 PMA-MUA45-1	
	Astra Tech UniAbutment EV	AUE	UA33°	IO 3D-A	PMA-AUE33-1	
			3.0	IO 8A-A	PMA-DXI30-1	
	Xive*		3.4	IO 8A-B	PMA-DXI34-1	
	Aive	DXI	3.8	IO 8A-C	PMA-DXI38-1	
			4.5 5.5	IO 8A-D IO 8A-D	PMA-DXI45-1 PMA-DXI55-1	
			M 3.2		PMA-DAI33-1 PMA-HET32-1	
HIOSSEN	ET	HET	M 3.5	IO 12A-A	PMA-HET35-1	PMB-HET35-1
PH			R 4.5	IO 12A-B	PMA-HET45-1	PMB-HET45-1
S	Neoss [®] Access Abutment	NAC		IO 1B-A	PMA-NAC40-1	
NEOSS	Neoss Implant System	NIS	3.25	IO 1A-B	PMA-NIS33-1	
			3.5-5.5 3,5	IO 1A-A	PMA-NIS35/55-1	
Ę	Grand Morse	NGM	4,5	IO 13A-A	PMA-NGM35-1	PMB-NGM45-1
NEODENI			5,5	10 10,000		
NEQ	Grand Morse Micro Abutment	NGA	3,5	IO 13A-B	PMA-NGA35-1	
	Grand Morse Mini Abutment	MUA	4.5	IO 2C-A	PMA-MUA45-1	
	Duffin ann an le Cristana	DDA	NP RP	IO 6A-A IO 6A-B	PMA-BRA35-1 PMA-BRA41-1	PMB-BRA35-1 PMB-BRA41-1
	Brånemark System	BRA	WP	ю 6А-С	PMA-BRA51-1	PMB-BRA51-1
		-	3.0	IO 2B-D SA	PMA-NBA30-1	PMB-NBA30-1
щ			NP	IO 2B-A SA	PMA-NBA35-1	PMB-NBA35-1
AR		NDA	INF	IO 2B-A	FIVIA-INDASS-1	FIVID-INDASS-1
ĕ	Conical Connection	NBA	RP	IO 2B-B SA IO 2B-B	PMA-NBA43-1	PMB-NBA43-1
8			WD	IO 2B-C SA		
NOBEL BIOCARE			WP	IO 2B-C	PMA-NBA60-1	PMB-NBA60-1
0	Multi-Unit Abutment	MUA	NP/RP	10 2C-A	PMA-MUA45-1	
2			WP NP	IO 2C-B IO 2A-A	PMA-MUA60-1 PMA-NBR35-1	PMB-NBR35-1
			RP	IO 2A-A	PMA-NBR35-1 PMA-NBR43-1	PMB-NBR43-1
	Replace*	NBR	WP	IO 2A-C	PMA-NBR50-1	PMB-NBR50-1
			6.0	IO 2A-D	PMA-NBR60-1	PMB-NBR60-1
	Bone Level	SBO	NC	IO 4A-A	PMA-SBO33-1	PMB-SBO33-1
z			RC	IO 4A-B	PMA-SBO41-1	PMB-SBO41-1
AN	Screw-retained Abutment	SSA	3.5 4.6	IO 4D-A IO 4D-B	PMA-SSA35-1 PMA-SSA46-1	
ž			3.5 NNC	IO 4C-A	T WA-33A+0-1	
STRAUMANN	Standard	SSY	RN	IO 4B-A	PMA-SSY48-1	PMB-SSY48-1
TR.			WN	IO 4B-B	PMA-SSY65-1	PMB-SSY65-1
01	BLX	SBX	4.5	IO 4E-A	PMA-SBX45-1	
			6.5		PMA-SBX65-1	
			3.4 4.1	IO 7B-A		
	Certain [®] Internal Connection	BCE	5.0	IO 7B-B		
			6.0			
			3.4	IO 7A-A	PMA-BEH34-1	
/IE					PMA-BEH41-1	
IMVIE	External Hex Connection	BEH	4.1	10 71 -	DIVERSE STREET	
ZIMVIE	External Hex Connection	BEH	5.0	IO 7A-B	PMA-BEH50-1	
ZIMVIE	External Hex Connection	BEH	5.0 6.0		PMA-BEH60-1	PMR-75V35-1
ZIMVIE	External Hex Connection Tapered Screw-Vent [®] Implant	BEH ZSV	5.0	IO 7A-B IO 5A-A IO 5A-B		PMB-ZSV35-1 PMB-ZSV45-1
ZIMVIE			5.0 6.0 3.5	IO 5A-A	PMA-BEH60-1 PMA-ZSV35-1	

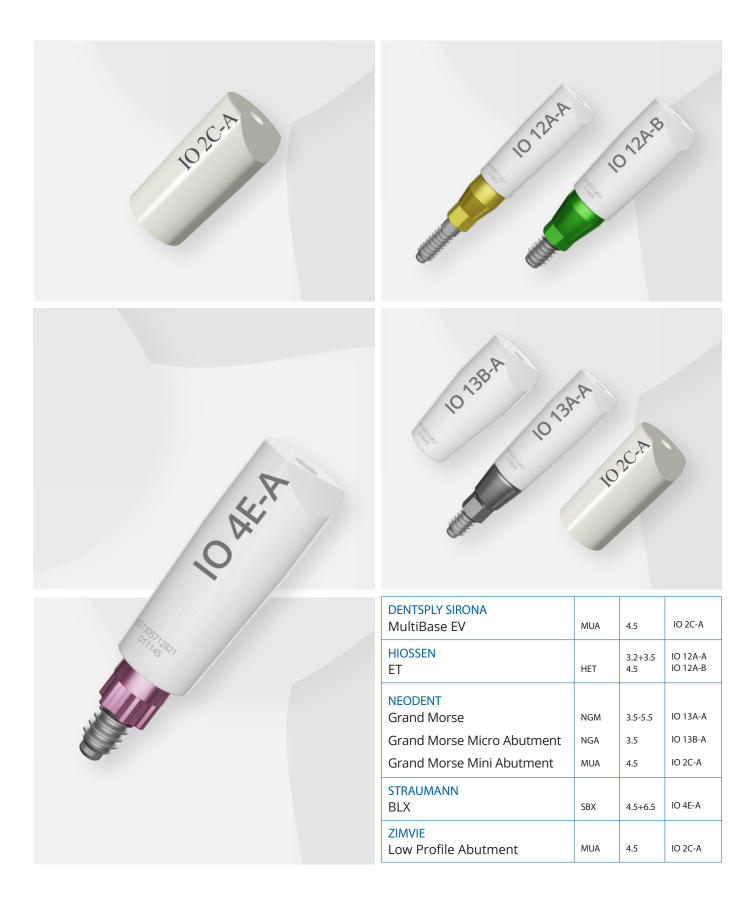
Hybrid Bas	se Engaging	Hybrid Non-Er	d Base ngaging	Prosthetic scr chai	ew for straight nnels	Prosthetic screw - hexalobular	Torque
					Screwdriver from implant manufacturer		
HBE	HBE-H	HBN	HBN-H	AS	Screwdriver:	AS hexalobular	Ncm:
		HBN-MUA45-1	HBN-MUA45H-1	AS-MUAM1403POS		AS-MUAM1403A-1	15 Ncm
		HBN-CBA43-1				AS-CBAM1604A-1	15 Ncm
		HBN-DBA40-1	HBN-DBA40H-1	AS-DBAM1605POS		AS-DBAM1605A-1	10 Ncm
HBE-ATO30-1				AS-ATOM148POS	10.050//11	AS-ATOM1408A-1	15 Ncm
HBE-ATO35/40-1 HBE-ATO45/50-1	HBE-ATO35/40H-1 HBE-ATO45/50H-1			AS-ATOM168POS	"0.050" Hex screwdri- ver"	AS-ATOM1608A-1 AS-ATOM2010A-1	20 Ncm 25 Ncm
		HBN-ATU20-1	HBN-ATU20H-1			AS-ATUM1405A-1	15 Ncm
HBE-ATE30-1		HBN-ATU45-1		AS-ATEM148POS		AS-ATEM1408A-1	15 Nem
HBE-ATE36-1 HBE-ATE42-1	HBE-ATE36H-1 HBE-ATE42H-1			AS-ATEM168POS AS-ATEM188POS	"0.050" Hex screwdri-	AS-ATEM1608A-1 AS-ATEM1808A-1	25 Ncm
HBE-ATE48-1	HBE-ATE48H-1			AS-ATEM208POS	- ver"	AS-ATEM2008A-1	25 NCH
HBE-ATE54-1							
		HBN-MUA45-1	HBN-MUA45H-1	AS-MUAM1403POS		AS-MUAM1403A-1	15 Ncm
		HBN-AUE33-1	HBN-AUE33H-1			AS-AUEM1805A-1	15 Ncm
HBE-HET35-1	HBE-HET35H-1		HBN-HET35H-1	AS-HETM1610POS		AS-HETM1610A-1	
HBE-HET45-1	HBE-HET45H-1		HBN-HET45H-1	AS-HETM2008POS		AS-HETM2008A-1	
HBE-NGM45-1	HBE-NGM45H-1		HBN-NGM45H-1	AS-NGMM1610POS		AS-NGMM1610A-1	
		HBN-NGA35-1	HBN-NGA35H-1	AS-MUAM1403POS	Nobel Biocare	AS-MUAM1403A-1	15 Ncm
HBE-BRA35-1		HBN-MUA45-1 HBN-BRA35-1	HBN-MUA45H-1	AS-MUAM1403POS AS-BRAM167POS	Unigrip	AS-MUAM1403A-1 AS-BRAM1607A-1	15 Ncm
HBE-BRA41-1 HBE-BRA51-1	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
HBE-NBA30-1				AS-DRAM257F03 AS-NBAM1407POS	_	AS-NBAM1407A-1	15 Ncm
HBE-NBA35-1	HBE-NBA35H-1	HBN-NBA35-1	HBN-NBA35H-1	AS-NBAM168POS		AS-NBAM1608A-1	
HBE-NBA43-1	HBE-NBA43H-1	HBN-NBA43/50-1	HBN-NBA43/50H-1	AS-NBAM207POS	Nobel Biocare Unigrip	AS-NBAM2007A-1	35 Ncm
HBE-NBA60-1	HBE-NBA60H-1	HBN-NBA60-1					
		HBN-MUA45-1 HBN-MUA60-1	HBN-MUA45H-1	AS-MUAM1403POS AS-MUAM1804POS		AS-MUAM1403A-1 AS-MUAM1804A-1	15 Ncm
HBE-NBR35-1 HBE-NBR43-1	HBE-NBR35H-1 HBE-NBR43H-1	HBN-NBR35-1 HBN-NBR43-1	HBN-NBR35H-1 HBN-NBR43H-1	AS-NBRM1808POS	_	AS-NBRM1808A-1	-
HBE-NBR50-1		HBN-NBR50-1		AS-NBRM2010POS	Nobel Biocare Unigrip	AS-NBRM2010A-1	35 Ncm
HBE-NBR60-1 HBE-SBO33-1	HBE-SBO33H-1	HBN-NBR60-1 HBN-SBO33-1		AS-SBOM1608POS	SCS screwdriver	AS-SBOM1608A-1	35 Ncm
HBE-SBO41/48-1	HBE-SBO41/48H-1	HBN-SBO41/48-1 HBN-SSA35-1	HBN-SSA35H-1				
		HBN-SSA46-1	HBN-SSA46H-1			AS-SSAM1404A-1	15 Ncm
HBE-SSY48-1 HBE-SSY65-1	HBE-SSY48H-1 HBE-SSY65H-1	HBN-SSY48-1 HBN-SSY65-1	HBN-SSY48H-1	AS-SSYM207POS	SCS screwdriver	AS-SSYM2007A-1	35 Ncm
HBE-S3103-1	HBE-SBX45H-1	HBN-SBX45-1	HBN-SBX45H-1	AS-SBXM1606POS	SCS screwdriver	AS-SBXM1606A-1	35 Ncm
HBE-BCE34-1							
HBE-BCE41-1 HBE-BCE50-1				AS-BCEM168POS	"0.050" (1.25 mm) Hex screwdriver"	AS-BCEM1608A-1	20 Ncm
HBE-BCE60-1							
HBE-ZSV35-1 HBE-ZSV45-1		HBN-ZSV35-1 HBN-ZSV45-1		AS-ZSVM1808POS	"1.25 mm Hex screwdriver"	AS-ZSVM1808A-1	30 Ncm
HBE-ZSV57-1		HBN-ZSV57-1 HBN-MUA45-1	HBN-MUA45H-1	AS-MUAM1403POS	Nobel Biocare Unigrip	AS-MUAM1403A-1	15 Ncm

Table of content



Welcome to the family

- more **Elos Accurate[®] ScanBody PEEK** products to choose from



BioHorizons Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie					
COMPATIBLE TO: BioHorizons [®] Internal												
Elos Accurate [®] Scan Body Material: Titanium seating and	1	3.0		3.5	4.5		5.7					
PEEK in scanning area for opt scanning results without spra Screwdriver: C18512, C13485	timal aying.	10 II A.A		IO 11 A-B	1011 A.C		0.11 A.D					
C13048.See last pages. Torque Value: Hand-torque un stable. No more than 5 Ncm.	til	¥		V	T		T					
		IO 11A-,	A	IO 11A-B	IO 11A-C		IO 11A-D					
Elos Accurate [®] Analog for Printed Models												
1-piece analog for printed mo												
Analog tools: PMA-AIT-1, PMA- and PMA-AIS-5. See last pages		PMA-BHI3	30-1 P	MA-BHI35-1	PMA-BHI45	-1 PI	ЛА-ВНІ57-1					

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent
COMPATIBLE TO BioHoriz		ti-Unit Ab	outment	ВНМ	
Elos Accurate [®] S Material: Titanium PEEK in scanning scanning results Screwdriver: C185 C13048.See last p Torque Value: Har	n seating and g area for optima without spraying 512, C13485 or pages.		4.5 V 811 01		
Elos Accurate [®] A			IO 118-/	A	
Printed Models 1-piece analog fo Analog tools: PMA	or printed mode				

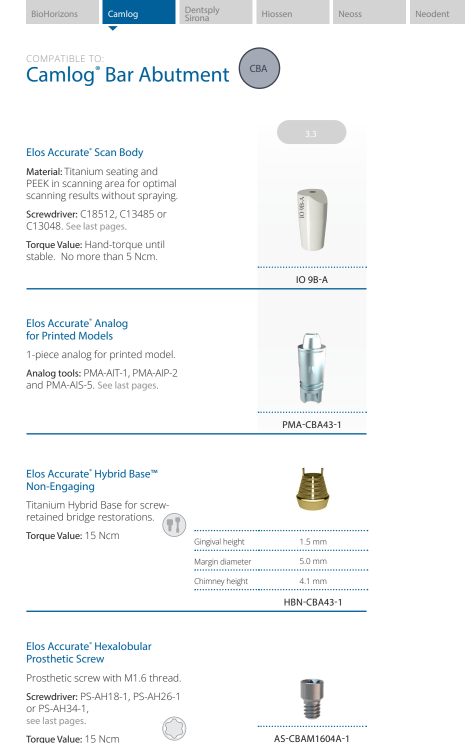
PMA-BHM45-1

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

Straumann

ZimVie

BioHorizons Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
COMPATIBLE TO: CAS							
		3.3		3.8	4.3		5.0
Elos Accurate [®] Scan Body							
Material: Titanium seating and PEEK in scanning area for optima scanning results without spraying	 5.	A-A9 01		10.9A-B	10.94-0		10-8-01
Screwdriver: C18512, C13485 or C13048. See last pages.		2		U	9		0
Torque Value: Hand-torque until stable. No more than 5 Ncm.		J		U	Ţ		Ţ
		IO 9A-A	L .	IO 9A-B	IO 9A-C		IO 9A-D
Elos Accurate [®] Analog for Printed Models							
1-piece analog for printed model							
Analog tools: PMA-AIT-1, PMA-AIP- and PMA-AIS-5. See last pages.	2						
		PMA-CAS3	3-1 Pl	MA-CAS38-1	PMA-CAS43	3-1 PN	1A-CAS50-1



Nobel Biocare

Straumann

ZimVie

Torque Value: 15 Ncm



Elos Accurate[®] Pre-Milled Blank Solutions

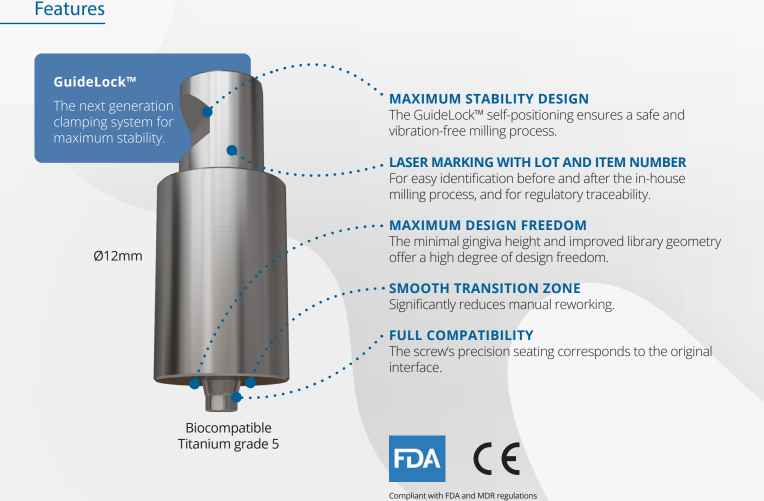
Open validated workflow

Elos Accurate[®] Pre-Milled blanks, using validated workflows in compliance with FDA regulations, enable dental labs to produce customized titanium abutments in-house with complete control of quality and timing. The Pre-Milled blank features a highly precise and stable design, allowing labs to achieve greater consistency, ease and faster turnaround times while meeting regulatory requirements.

By leveraging our unique validated workflows, labs can anticipate predictable outcomes.

Elos Accurate Pre-Milled blanks, are accompanied by compatible modules and holder, and they are available with major implant systems. The Elos Accurate Pre-Milled blank library is available in 3shape and exocad.

Elos Accurate[®] Pre-Milled Blank

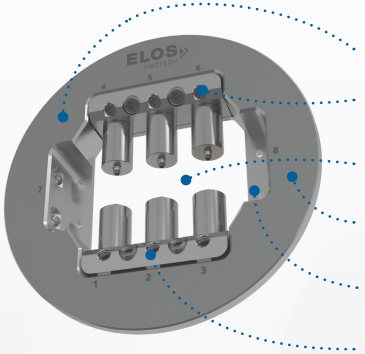


Elos Accurate[®] Pre-Milled Blank Holder

Application

- The Elos Pre-Milled holder is mandatory for attaching the Elos Accurate® Pre-Milled blanks and ensure safe and vibration-free processing.
- It allows up to 6 different implant platforms in one operation.
- It features a high-quality stainless-steel design.

Features



MODULAR HOLDER CONSTRUCTION

Easy to assemble, easy to clean and easy to replace.

ONE-TOOL-CONCEPT

Simplifies assembly by using the same driver interface (TORX20).

LARGE PROCESSING AREA

More freedom of movement and easier assembly of Pre-Milled Blanks even with long tubular implant connections.

STABLE HOLDER DESIGN

20mm height instead of standard 16mm prevents deformation.

FUTURE-PROOFED AND CUSTOMIZABLE

Easy holder upgrade for additional material options or individual customization possible.

EMBEDDED SET-SCREWS

Prevent loosening of screws from the module by vibration or assembly.

WATCH VIDEO

WATCH VIDEO





Technical guide

Product insight

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare
COMPATIBLE TO Ankylos	DAN	•				
Elos Accurate [®] S	can Body					
	n seating and g area for optimal without spraying.					
Screwdriver: C189 C13048. See last			IO 8B-A			
Torque Value: Har stable. No more						
Previously marke	ed with SA.		U			
			IO 8B-A			

Straumann

ZimVie

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.



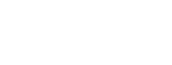
PMA-DAN35/70-1



Nobel Biocare

Straumann

ZimVie



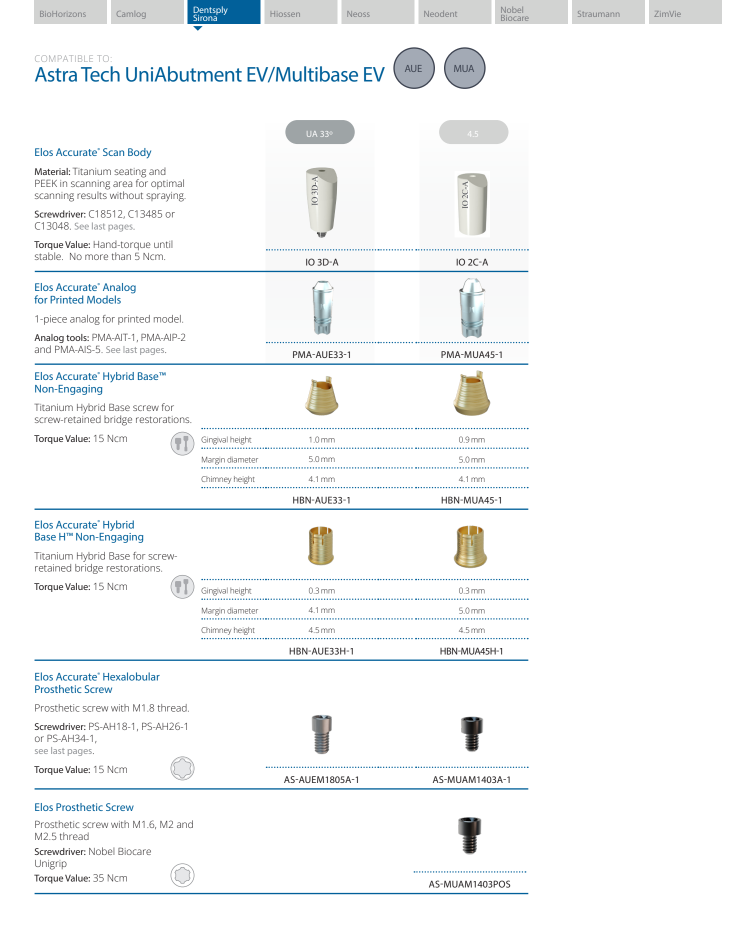
BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann
COMPATIBLE TO:		•					
Astra Tec	hTX (A						
Elos Accurate [®] Sc	an Body		3.0		3.5 / 4.0	4.5 / 5.0	
Material: Titanium	seating and						
PEEK in scanning scanning results v			IO 3A-A		IO 3A-B) 3A-C	
Screwdriver: C185 C13048. See last p			IO		9	=	
Forque Value: Hand stable. No more th					V		
Previously marked			IO 3A-	A	IO 3A-B	IO 3A-0	 2
Elos Accurate [®] An	alog		P		Ĩ	P	
for Printed Mode							
Analog tools: PMA-	AIT-1, PMA-AIP-2						
and PMA-AIS-5. Se	e last pages.		PMA-ATC	030-1	PMA-ATO35-1	PMA-ATO	45-1
Elos Accurate [®] Hy Engaging	brid Base™				DECEMBER	H	
Titanium Hybrid Bas single restorations a					U	U	
single and bridge res	storations.	Gingival height	0.9 mr	••••••	0.5 mm	0.7 mm	
ōrque Value: 03.0: 15 Ncm,	-	Margin diameter Chimney height	3.4 mr 3.0 mr	•••••••••••••••••••••••••••••••••••••••	3.7 mm 3.0 mm	4.5 mm 3.0 mm	
3.5/4.0: 20 Ncm, 4.5/5.0: 25 Ncm			HBE-ATO	••••••	HBE-ATO35/40-1	HBE-ATO45	/50-1
Elos Accurate [®] Hy					and a second		
Base H™ Engagin Titanium Hybrid Bas	-	red				1	
single restorations a single and bridge restorations a	nd cement-retair				0.7 mm	0.9 mm	
orque Value:		Margin diameter			3.7 mm	4.5 mm	
3.0: 15 Ncm, 3.5/4.0: 20 Ncm,		Chimney height			5.5 mm	5.5 mm	
4.5/5.0: 25 Ncm					HBE-ATO35/40H-1	HBE-ATO45/	50H-1
Elos Accurate [®] Pre- Pre-Milled Blank in tita					Л	Я	
ustom abutment res he Elos Accurate Pre	storation. For use v						
orque Value:							
93.5: 20 Ncm, 94.5: 25 Ncm					PMB-ATO35-1	PMB-ATO4	5-1
los Prosthetic So							_
rosthetic screw with N crewdriver: 0.050'			P		2		
orque Value:	TIEX SCI EWULIV		T			Ţ	
93.0: 15 Ncm, 93.5/4.0: 20 Ncm,	R				U	Ű	
04.5/5.0: 25 Ncm		U)	AS-ATOM1	48POS	AS-ATOM168POS	AS-ATOM201	OPOS
los Accurate [®] He Prosthetic Screw	exalobular						
Prosthetic screw with I							
Screwdriver: PS-AH or PS-AH34-1, see		-1			P	Ĩ	
Forque Value: Ø3.0: 15 Ncm,	-						
ø3.5/4.0: 20 Ncm, ø4.5/5.0: 25 Ncm)	AS-ATOM14	4 <u>08</u> ∆-1	AS-ATOM1608A-1	AS-ATOM20	104-1
.c. c.o. 25 Neff			AS ATOMIN				



BioHorizons Camlog	Dentsply Sirona	Hiossen N	leoss Neoc	lent Nobel Biocare	Straumann	ZimVie
COMPATIBLE TO:	•					
Astra Tech EV						
		3.0	3.6	4.2	4.8	5.4
Elos Accurate' Scan Body Material: Titanium seating and PEEK in scanning area for optimal			m			
scanning results without spraying. Screwdriver: C18512, C13485 or C13048. See last pages.		10 3B-A	l0 3B-B	10 3B-C	10.3B-1	10 3B-E
Torque Value: Hand-torque until stable. No more than 5 Ncm.		W.		V	V	V
Previously marked with SA.		IO 3B-A	IO 3B-B	IO 3B-C	IO 3B-D	IO 3B-E
Elos Accurate [*] Analog for Printed Models 1-piece analog for printed model.		Ĩ				. rt
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-ATE48-1	PMA-ATE54-1
Elos Accurate° Hybrid Base™						
Engaging Titanium Hybrid Base for screw-retained single restorations and cement-retained			11			The second second
single and bridge restorations.	Gingival height	1.0 mm	1.0 mm	1.0 mm 4.5 mm	1.0 mm 4.5 mm	1.0 mm
Torque Value: 25 Ncm	Margin diameter Chimney height	3.7 mm 3.0 mm HBE-ATE30-1	3.7 mm 3.0 mm HBE-ATE36-1	3.0 mm HBE-ATE42-1	3.0 mm HBE-ATE48-1	5.0 mm 3.0 mm HBE-ATE54-1
Elos Accurate [®] Hybrid		TIDE ATESO T				TIDE ATES4 T
Base H [™] Engaging Titanium Hybrid Base for screw-retained						
				1.1	2-4	
single restorations and cement-retained single and bridge restorations.	Gingival height		1.0 mm	1.0 mm	1.0 mm	
single restorations and cement-retained	Margin diameter		1.0 mm 3.7 mm 5.5 mm	4.5 mm	4.5 mm	
single restorations and cement-retained single and bridge restorations.			3.7 mm		4.5 mm	
single restorations and cement-retained single and bridge restorations.	Margin diameter		3.7 mm 5.5 mm	4.5 mm 3.0 mm	4.5 mm 3.0 mm	Â
single restorations and cement-retained single and bridge restorations. Torque Value: 25 Ncm Elos Accurate" Pre-Milled Blank Pre-Milled Blank in titanium grade 5 for custom abutment restoration. For use with the Elos Accurate Pre-Milled Blank Holder. Torque Value:25 Ncm	Margin diameter		3.7 mm 5.5 mm	4.5 mm 3.0 mm	4.5 mm 3.0 mm	PMB-ATE54-1
single restorations and cement-retained single and bridge restorations. Torque Value: 25 Ncm Elos Accurate [®] Pre-Milled Blank Pre-Milled Blank in titanium grade 5 for custom abutment restoration. For use with the Elos Accurate Pre-Milled Blank Holder. Torque Value:25 Ncm Elos Prosthetic Screw Prosthetic Screw with M1.4, M1.6,	Margin diameter		3.7 mm 5.5 mm HBE-ATE36H-1	4.5 mm 3.0 mm HBE-ATE42H-1	4.5 mm 3.0 mm HBE-ATE48H-1	PMB-ATE54-1
single restorations and cement-retained single and bridge restorations. Torque Value: 25 Ncm Elos Accurate" Pre-Milled Blank Pre-Milled Blank in titanium grade 5 for custom abutment restoration. For use with the Elos Accurate Pre-Milled Blank Holder. Torque Value:25 Ncm Elos Prosthetic Screw	Margin diameter		3.7 mm 5.5 mm HBE-ATE36H-1	4.5 mm 3.0 mm HBE-ATE42H-1	4.5 mm 3.0 mm HBE-ATE48H-1	PMB-ATE54-1
single restorations and cement-retained single and bridge restorations. Torque Value: 25 Ncm Elos Accurate" Pre-Milled Blank Pre-Milled Blank in titanium grade 5 for custom abutment restoration. For use with the Elos Accurate Pre-Milled Blank Holder. Torque Value:25 Ncm Elos Prosthetic Screw Prosthetic screw with M1.4, M1.6, M1.8 and M2.0 thread.	Margin diameter	AS-ATEM148POS	3.7 mm 5.5 mm HBE-ATE36H-1	4.5 mm 3.0 mm HBE-ATE42H-1	4.5 mm 3.0 mm HBE-ATE48H-1	PMB-ATE54-1 D AS-ATEM208POS
single restorations and cement-retained single and bridge restorations. Torque Value: 25 Ncm Elos Accurate" Pre-Milled Blank Pre-Milled Blank in titanium grade 5 for custom abutment restoration. For use with the Elos Accurate Pre-Milled Blank Holder. Torque Value:25 Ncm Elos Prosthetic Screw Prosthetic screw with M1.4, M1.6, M1.8 and M2.0 thread. Screwdriver: 0.050" Hex screwdriver	Margin diameter	AS-ATEM148POS	3.7 mm 5.5 mm HBE-ATE36H-1 PMB-ATE36-1	4.5 mm 3.0 mm HBE-ATE42H-1 PMB-ATE42-1	4.5 mm 3.0 mm HBE-ATE48H-1 PMB-ATE48-1	ľ
single restorations and cement-retained single and bridge restorations. Torque Value: 25 Ncm Elos Accurate" Pre-Milled Blank Pre-Milled Blank in titanium grade 5 for custom abutment restoration. For use with the Elos Accurate Pre-Milled Blank Holder. Torque Value:25 Ncm Elos Prosthetic Screw Prosthetic screw with M1.4, M1.6, M1.8 and M2.0 thread. Screwdriver: 0.050" Hex screwdriver Torque Value: 25 Ncm Elos Accurate" Hexalobular	Margin diameter	AS-ATEM148POS	3.7 mm 5.5 mm HBE-ATE36H-1 PMB-ATE36-1	4.5 mm 3.0 mm HBE-ATE42H-1 PMB-ATE42-1	4.5 mm 3.0 mm HBE-ATE48H-1 PMB-ATE48-1	ľ
single restorations and cement-retained single and bridge restorations. Torque Value: 25 Ncm Elos Accurate" Pre-Milled Blank Pre-Milled Blank in titanium grade 5 for custom abutment restoration. For use with the Elos Accurate Pre-Milled Blank Holder. Torque Value:25 Ncm Elos Prosthetic Screw Prosthetic screw with M1.4, M1.6, M1.8 and M2.0 thread. Screwdriver: 0.050" Hex screwdriver Torque Value: 25 Ncm Elos Accurate" Hexalobular Prosthetic Screw Prosthetic Screw Prosthetic Screw	Margin diameter	AS-ATEM148POS	3.7 mm 5.5 mm HBE-ATE36H-1 PMB-ATE36-1	4.5 mm 3.0 mm HBE-ATE42H-1 PMB-ATE42-1	4.5 mm 3.0 mm HBE-ATE48H-1 PMB-ATE48-1	ľ





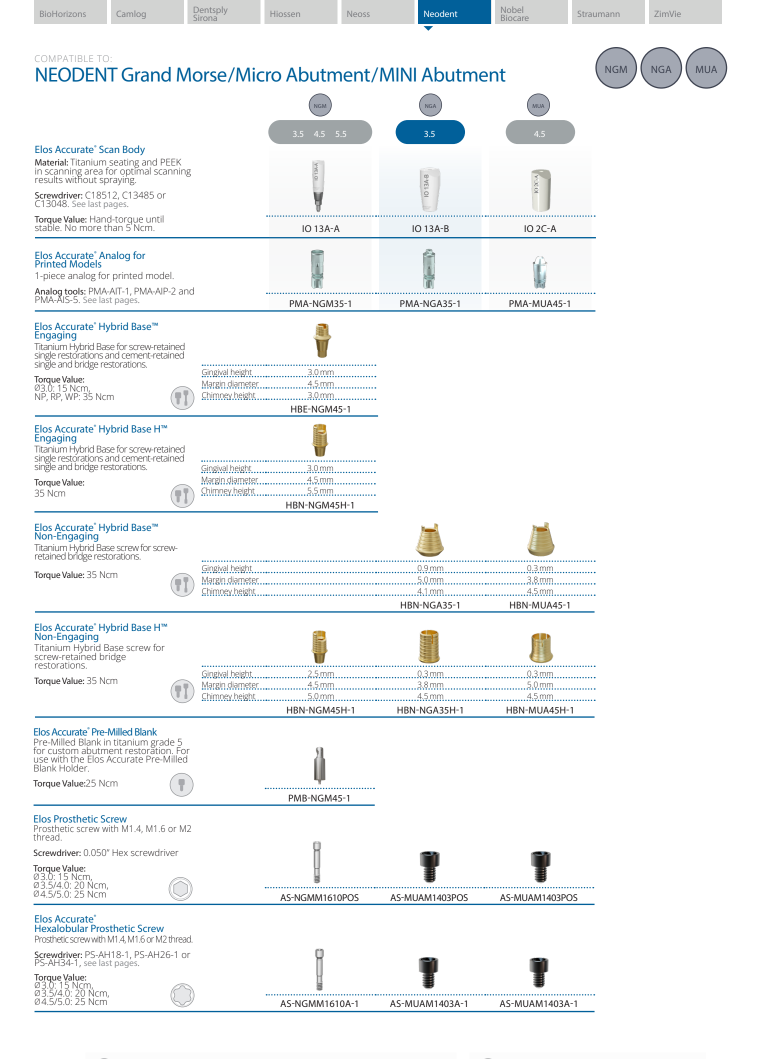


BioHorizons Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
COMPATIBLE TO: DXI	•						
		3.0	3.4	3.		4.5	5.5
Elos Accurate [®] Scan Body							
Material: Titanium seating and PEEK in scanning area for optimal scanning results without spraying.							
Screwdriver: C18512, C13485 or C13048. See last pages.		IO 8A-A	IO 8A-B	10 8A-C		IO 84-D	IO 8A-D
Torque Value: Hand-torque until stable. No more than 5 Ncm			10	0			
* IO 8A-A used to be purple.			Ű	Contraction of the Contraction o		T	T
		IO 8A-A*	IO 8A-B	IO 8	A-C I	IO 8A-D	IO 8A-D
Elos Accurate [®] Analog for Printed Models							
1-piece analog for printed model.		T	P				-
Analog tools: PMA-AIT-1, PMA-AIP-2 and PMA-AIS-5. See last pages.							
		PMA-DXI30-1	PMA-DXI3	4-1 PMA-D	XI38-1 PM	A-DXI45-1	PMA-DXI55-1

	BioHorizons	Camlog		Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
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results without sproving results without without without sproving results without sproving results without sproving results without without without sproving results without without without sproving results without without without without sproving results without without without without sproving results without without without sproving results without without without sproving results without without without sproving resu	Material: Titaniu	m seating and		r.						
C13048. See last pages. Tropew Value: 100 torque until stable 100 more than 5 Nrm. Previously marked web SA To piece analog for primed model. Analog tools: MA 11 _ PKA AP 2 and PKA 45-5. See last pages. PKA 445-5. See l	results without	spraying.	-		12A-A		12A-A	2A-B		
stable. No more than 5 Nom. Previously marked with SA Lo izonatic Analog ison Previously marked with SA Previously marked with SA Lo izonatic Analog ison Previously Marked SA Previously Marked SA Previous	C13048. See la:	st pages.						- <u>0</u>		
ID 12AA ID 12AA ID 12AA ID 12AA ID 12AA ID 12AA ID 12AA ID 12AB ID repeter analog for printed model. ID 12AA ID 12AA ID 12AA Analog tools: NAAAT-1; NAAAAT-2; NAAAT-2; NAAAT	stable. No mor	e than 5 Ncm.								
for Printed Models 1 piece analog for printed model. Analog took INVART-1, IPMA-RI-2 and PMA-KS 5. See last pages. PMA-HET32-1 PMA-HET35-1 PMA-HET35-1 PMA-HET35-1 PMA-HET35-1 HBE-HET35-1	Previously mar	ked with SA.			IO 12A-	A	IO 12A-A	IO 12A-B		
Analog tools: PMANT 1, PMANP 2 and PMANES: See last pages. PMA-HET3S-1 PMA-HET3S-1 PMA-HET3S-1 Els: Accurate' Hybrid Base'' carge resonations and cement relations ingle and bridge resonations. Image dataset'' 3, 7mm 3, 0mm 3, 0mm PM.P. PC.WP: 35 Ncm Image dataset'' 3, 7mm 3, 0mm 3, 0mm 3, 0mm PM.P. PC.WP: 35 Ncm Image dataset'' 3, 7mm 3, 0mm 3, 0mm PM.P. PC.WP: 35 Ncm Image dataset'' 3, 7mm 3, 0mm 3, 0mm PM.P. PC.WP: 35 Ncm Image dataset'' 3, 7mm 3, 0mm 3, 0mm Single resonations and cement relations angle and bridge resonations Image dataset'' 3, 7mm 3, 0mm 3, 0mm Single and bridge resonations and cement relations Image dataset'' 3, 7mm 3, 7mm 5, 5mm 5, 5mm Targue Value Image dataset'' 3, 7mm 3, 7mm 3, 7mm 5, 5mm 5, 5mm Single and bridge resonations Image dataset'' 3, 7mm 3, 7mm 5, 5mm 5, 5mm Targue Value Image dataset'' 1, 5mm 3, 7mm 3, 7mm 5, 5mm Single dataset'' Hybrid Image dataset'' 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,										
and PRA-ARS-5. See last pages. PMA-HET32-1 PMA-HET35-1 PMA-HET35-1 Elos Accurate' Hybrid Base for screw-related segle and bridge resonations. Sorrent 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent Sorrent 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent 3.0 mm 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent Sorrent 3.0 mm 3.0 mm Stage Arc Drage Value: Sorrent Sorrent Sorrent 3.0 mm Stage Arc Drage Value: Sorrent Sorrent Sorrent 3.0 mm Stage Arc Drage Value: Sorrent Sorrent Sorrent Sorrent Trainu										
Engaging Trainum Hydrid Base for screw-retained single restorations and centret-retained single restorations and centret-retained single restorations. Strew 3.0 mm 3.0 mm 3.0 mm Porgue Value: 920.15 Nom, NP, RY, WS 25 Nom Engle and higher restorations. Strew 3.0 mm 3.0 mm 3.0 mm Elos Accurate' Hybrid Base H* Topaging Elos Accurate' Hybrid Base H* Topaging HBE+HET351 HBE+HET351 HBE+HET451 Torque Value: 935 Nom Elos Accurate' Hybrid Base H* Topaging 3.0 mm 3.0 mm 3.0 mm 3.0 mm Torque Value: 935 Nom Elos Accurate' Hybrid Base H* Non-Finaging 3.0 mm 3.0 mm 3.0 mm 3.0 mm Torque Value: 93 Nom Elos Accurate' Hybrid Base H* Non-Finaging Image: damater' 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Nom Elos Accurate' Hybrid Base H* Non-Finaging Image: damater' 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Nom Elos Accurate' Hybrid Base H* Non-Finaging Image: damater' 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Nom Elos Accurate' Hybrid Elos Accurate' Hybrid Image: damater' 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Nom E					PMA-HET	32-1	PMA-HET35-1	PMA-HET45	i-1	
Transmin Hybrid Base for serverianed single restorations. Torque Value 30.1 5 Knm, NP, RF, NP, 23 Nnm Transmin Hybrid Base for serverianed single and bridge restorations. Torque Value 33.0 mm, 45.0 mm, 45.0 mm, 45.0 mm, 45.0 mm, 30.0 mm,		' Hybrid Base™	м							
single and bridge restorations. Torque Value: 30.1 5 Knrn, NP, RVP: 25 Nnn NP, RVP, RVP: 25 Nnn NP, RVP	Titanium Hybrid				V		V	V		
a3.0 15 Ncm, Image: Champer begits 3.0 mm 3.0 mm 3.0 mm 3.0 mm HBC+HET35-1 HBC+HET35-1 HBC+HET35-1 HBC+HET45-1 Ecs Accurate' Hybrid Base H** Engaging Image: Second constructure Image: Second constructure Image: Second constructure Orque Value: Image: Second constructure Image: Second constructure 3.0 mm 3.0 mm 3.0 mm Sorcer Image: Second constructure Image: Second constructure 3.0 mm 3.0 mm 3.0 mm Orque Value: Image: Second constructure Image: Second constructure Image: Second constructure 3.0 mm 3.0 mm Transmin Hybrid Base screw for screw-retained bridge: Image: Second constructure Image: Second constructure Image: Second constructure 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Ncm Image: Adamset: 3.0 mm 3.0 mm 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Ncm Image: Adamset: 3.0 mm 3.0 mm 3.0 mm 3.0 mm Torque Value: 25 Ncm Image: Adamset: 10 mm 10 mm 10 mm 10 mm Screwdrive: 0.050*** Image: Adamset: Norm	single and bridge			Gingival height		••••••		••••••		
Elos Accurate' Hybrid Base H* Engaging Innum Hybrid Base for sorew-retained single and bridge restorations Image and the same for some retained single and bridge restorations Image and the same for some retained single and bridge restorations Image and the same for some retained single and bridge restorations Image and the same for some retained single and bridge restorations Image and the same some some for some vehicles Tranum Hybrid Base screw for screw retained bridge restorations Image and the same some for some bridge restorations Image and the same some some some some some some some so	ø3.0: 15 Ncm,	Ncm		Chimney height	•••••••	••••••		••••••	-1	
Tranium Hybrid Base for screwretaned single and bidge restorations and cement retained single and bidge restorations Torque Value: 35 Ncm Torque									<u> </u>	
single and bridge restorations. Torque Value: 35 Ncm S1 Ncm	Titanium Hybrid	Base for screw-			V		V	V		
35 Ncm 5.5 mm 5.5 mm 5.5 mm 5.5 mm HBE-HET3SH-1 HBE-HET3SH-1 HBE-HET3SH-1 HBE-HET3SH-1 HBE-HET3SH-1 HBE-HET3SH-1 HBE-HET3SH-1 Tranum Hybrid Base screw for screw-relations. Imaged height 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Ncm Imaged height 3.0 mm 3.0 mm 3.0 mm 3.0 mm Torque Value: 35 Ncm Imaged height 3.0 mm 3.0 mm 4.2 mm 0.0 mm Margin diameter 3.0 mm 5.0 mm 5.0 mm 5.0 mm 5.0 mm Corque Value: 35 Ncm Imaged height 3.0 mm 5.0 mm 5.0 mm 5.0 mm Corque Value: 25 Ncm Imaged height 3.0 mm 5.0 mm 5.0 mm 5.0 mm 5.0 mm 5.0 mm Torque Value: 25 Ncm Imaged height 1 Imaged height 0.0 mm 0.0 mm 0.0 mm 0.0 mm State Torque Value: 25 Ncm Imaged height 1 Imaged height 0.0 mm	single and bridge			Gingival height	••••••	••••••	• • • • • • • • • • • • • • • • • • • •	••••••		
Elos Accurate' Hybrid Base H" Non-Engaging Titanium Hybrid Base screw for screw-relatined bridge restorations. Image: Comparison of the screw for screw-relations. Image: Comparison of the screw for screw-relations. Torque Value: 35 Ncm Image: Comparison of the screw for screw-relations. Image: Comparison of the screw for screw fo	•				5.5 mm	1	5.5 mm	5.5 mm		
Base H" Non-Engaging Titanium Hybrid Base Screw for screw-relatined bridge restorations. Torque Value: 35 Ncm 30 mm 30 mm 30 mm Torque Value: 35 Ncm 30 mm 30 mm 42 mm Chimney height 50 mm 50 mm 50 mm Elos Accurate' Pre-Milled Blank HBN-HET35H-1 HBN-HET35H-1 HBN-HET45H-1 Pre-Milled Blank intrainum grade 5 for uscom abumer trestoration for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for uscom abumer trestoration for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with the Bos Acurate' Pre-Milled Blank intrainum grade 5 for use with MI All All S or M2 thread. PMB-HET35-1 PMB-HET35-1 PMB-HET45-1 Elos Accurate' Margin diameter Acurate Pre-Milled Blank intrainum diameter Acurate Pre-Milled Blank intrainum diameter Margin diameter 93.01 15 Ncm, 03.05 // Bos Acurate' Margin diameter Acurate Pre-Milled Blank intrainum diameter Acurate Pre-Milled Blank intrainum diameter Prosthetic Screw <td< td=""><td>Elos Accurate[®]</td><td>'Hybrid</td><td></td><td></td><td></td><td>51-1</td><td></td><td></td><td>1-1</td><td></td></td<>	Elos Accurate [®]	'Hybrid				51-1			1-1	
restorations. Torque Value: 35 Ncm Margin diameter 3.0 mm Margin diameter 3.0 mm Margin diameter 3.0 mm 4.2 mm 5.0 mm	Base H [™] Non- Titanium Hybri	Engaging d Base screw	for		V		ÿ	V		
Chimney height 5.0 mm 5.0 mm 5.0 mm HBN-HET35H-1 HBN-HET35H-1 HBN-HET45H-1 Elos Accurate' Pre-Milled Blank Image and the blos Image and the blos Acurate Pre-Milled Blank holder. Image and the blos Image and the blos Torque Value:25 Ncm Image and the blos Image and the blos PMB-HET35-1 PMB-HET35-1 PMB-HET45-1 Elos Prosthetic Screw PMB-HET35-1 PMB-HET45-1 Prosthetic screw vith M1.4, M1.6 or M2 thread. Screwdriver: 0.050' Hex screwdriver Image and the blos 23.0: 15 Ncm, Image and the blos As-HETM1610POS As-HETM1610POS AS-HETM1610POS As-HETM1610POS As-HETM1610POS As-HETM1610POS Elos Accurate' Hexalobular Prosthetic Screw Image and the blos Image and the blos Prosthetic screw vith M1.4, M1.6 or M2 thread. Screwdriver: 0.5-AH18-1, PS-AH26-1 or PS-AH18-1, ps-AH26-1 or PS-AH18-	restorations.	0								
Elos Accurate' Pre-Milled Blank Pre-Miled Blank initianium grade 5 for custom abument restration For us with the Blos Accurate Pre-Miled Blank Holder. Torque Value:25 Ncm PMB-HET35-1	Iorque value: 35	NCM				••••••		••••••	······	
abument restoration For Gewith the Bos Accurate Pre-Milled Blank Holder. PMB-HET35-1 PMB-HET35-1 PMB-HET35-1 Torque Value:25 Ncm PMB-HET35-1 PMB-HET35-1 PMB-HET35-1 PMB-HET45-1 Elos Prosthetic Screw Prosthetic Screw PMB-HET35-1 PMB-HET35-1 PMB-HET35-1 Prosthetic Screw Posthetic Screw PMB-HET35-1 PMB-HET35-1 PMB-HET45-1 Screwdriver: 0.050° Hex screwdriver Torque Value: 03.015 Ncm, 03.574.0: 20 Ncm, As-HETM1610POS As-HETM1610POS As-HETM1610POS As-HETM2008POS Elos Accurate' Hexalobular Prosthetic Screw Prosthetic Screw As-HETM1610POS As-HETM1610POS As-HETM1610POS As-HETM1610POS Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages. PS-AH34-1, see last pages. Image: Corgue Value: Image: Corgue Value: 03.0: 15 Ncm, Image: Corgue Value: Image:	Elos Accurate [®] F	Pre-Milled Blan	k							
Torque Value:25 NcmPMB-HET35-1PMB-HET35-1PMB-HET45-1Elos Prosthetic ScrewProsthetic screwwith M14, M1.6 or M2 thread.Screwdriver: 0.050" Hex screwdriverTorque Value: Ø3.0: 15 Ncm, Ø4.5/5.0: 25 NcmØ3.0: 15 Ncm, Ø4.5/5.0: 25 NcmElos Accurate" Hexalobular Prosthetic ScrewProsthetic screw with M14, 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, Ø3.5/4.0: 20 Ncm,Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm,	abutment restoration	on. For use with the								
Elos Prosthetic Screw Prosthetic screw with M1.4, M1.6 or M2 thread. Screwdriver: 0.050" Hex screwdriver Torque Value: Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm, Ø4.5/5.0: 25 Ncm AS-HETM1610POS Prosthetic Screw Prosthetic Screw Prosthetic Screw PS-AH34-1, see last pages. Ø3.0: 15 Ncm,)						
Screwdriver: 0.050" Hex screwdriver Torque Value: Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm, Ø4.5/5.0: 25 Ncm AS-HETM1610POS Poseares Poseares Poseares Poseares Posear	Elos Prostheti	c Screw			PMB-HET:	35-1	PMB-HE135-1	PMB-HET-4	D-1	
Torque Value: Image: Walue: Image: W				l.	9		8	0		
Ø3.5/4.0: 20 Ncm, AS-HETM1610POS AS-HETM1610POS AS-HETM2008POS 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. Image: Comparison of M2 thread. Torque Value: Ø3.0: 15 Ncm, Image: Comparison of M2 thread. Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm, Image: Comparison of M2 thread.	Torque Value:	JOU HEX SCIEW	unver							
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, Ø3.5/4.0: 20 Ncm,	Ø3.5/4.0: 20 N		\bigcirc		AS-HETM16	10POS A	S-HETM1610POS	AS-HETM2008	3POS	
Screwdriver: PS-AH18-1, PS-AH26-1 or PS-AH34-1, see last pages. Torque Value: Ø3.0: 15 Ncm, Ø3.5/4.0: 20 Ncm,	Hexalobular P	rosthetic Scre		ad.						
Ø3.Ó: 15 Ncm, Ø3.5/4.0: 20 Ncm,	Screwdriver: PS	-AH18-1, PS-A			1		1			
	ø3.0: 15 Ncm,			1	J			U		
)	AS-HETM16	510A-1 A	S-HETM1610A-1	AS-HETM200	BA-1	

Must be mounted with Elos Prosthetic Screw or Elos Accurate Hexalobular Prosthetic Screw SCREWS NOT INCLUDED





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Low Profile Abutment

BLX

ZIMVIE

- more **Elos Accurate[®] Hybrid Base™** products to choose from



HBN-SBX45H-1

HBN-MUA45H-1

HBE-SBX45H-1

4.5 + 6.5

4.5

SBX

MUA

HBE-SBX45-1

HBN-SBX45-1

HBN-SBX45H-1

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Strauman
COMPATIBLE TO:		\bigcirc				•	
Brånemai	r <mark>k Syste</mark>	m BRA					
			NP		RP	WP	
			NF		nr	WF	
Elos Accurate [®] Sca	an Body						
Material: Titanium s	seating and		A-A		IO 6A-B	IO 6A-C	
PEEK in scanning a scanning results w			IO		0	Q	
Screwdriver: C1851 C13048. See last pa					2 MF		
Torque Value: Hand	-torque until		10.4	•		10 (1	-
stable. No more th			IO 6A-	A	IO 6A-B	IO 6A-0	~
Elos Accurate [®] Ana for Printed Model			f		(F)		
1-piece analog for							
Analog tools: PMA-A and PMA-AIS-5. See		2	ŢŢ		- Unit	ŢŢ	
			PMA-BRA	.35-1	PMA-BRA41-1	PMA-BRA	51-1
Elos Accurate [®] Hyl	brid Base™						
Engaging Titanium Hybrid Ba	ase for screw-						
retained single res cement-retained si	torations and	Gingival height	0.9 mn	ז	0.9 mm	0.7 mm	
restorations.		Margin diameter	••••	••••••	4.5 mm	4.5 mm	
Torque Value: 35 No	cm 🛡	Chimney height	3.0 mn	•••••	3.0 mm	3.0 mm	•••••
			HBE-BRA	35-1	HBE-BRA41-1	HBE-BRA5	1-1
Elos Accurate [®] Hyl Base H™ Engaging					- Harrison		
Titanium Hybrid Ba	se for screw-						
retained single rest and cement-retaine		Gingival height			0.75 mm		
bridge restorations		Margin diameter		••••••	4.5 mm		
Torque Value: 35 No	.111	Chimney height		•••••	5.5 mm HBE-BRA41H-1		
						-	
Elos Accurate [®] Hył Non-Engaging	brid Base™						
Titanium Hybrid Ba				2		and the second s	
screw for screw-ret bridge restorations		Gingival height	1.8 mn	1	1.0 mm	1.0 mm	
Torque Value: 35 No		Margin diameter Chimney height	5.0 mn 4.1 mn	••••••	5.0 mm 4.1 mm	5.7 mm 4.1 mm	••••••
		Chinney height	4.1 mm HBN-BRA	•••••	4.1 mm HBN-BRA41-1	HBN-BRAS	
Elos Accurate [®] Hyl	brid						
Base H [™] Non-Eng	aging						
Titanium Hybrid Ba for screw-retained	ise	Gingival height			0.3 mm		
bridge restorations		Margin diameter Chimney height			4.4 mm 4 5 mm		
Torque Value: 35 No	.m			••••••	4.5 mm HBN-BRA41H-1		
Elos Accurate [®] Pre-N	Villed Blank		0		0	-	
Pre-Milled Blank in titaniu		m	24	1		- 4	
abutment restoration. Fo Accurate Pre-Milled Blar	or use with the Elos						
Torque Value: 35 No							
		/	PMB-BRA	35-1	PMB-BRA41-1	PMB-BRAS	51-1



BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
compatible to Brånema	ark Syste	m BRA				•		
			NP		RP	WP		
M2.5 thread Screwdriver: Nob	v with M1.6, M2 a	nd						
Unigrip Torque Value: 35	Ncm	3)	AS-BRAM16	7POS AS-E	BRAM207POS	AS-BRAM257	POS	
Elos Accurate [®] H Prosthetic Scre								
M2.5 thread	v with M1.6, M2 a AH18-1, PS-AH26-							
Torque Value: 35	Ncm	3)	AS-BRAM160	07A-1 AS-E	BRAM2007A-1	AS-BRAM250	7A-1	

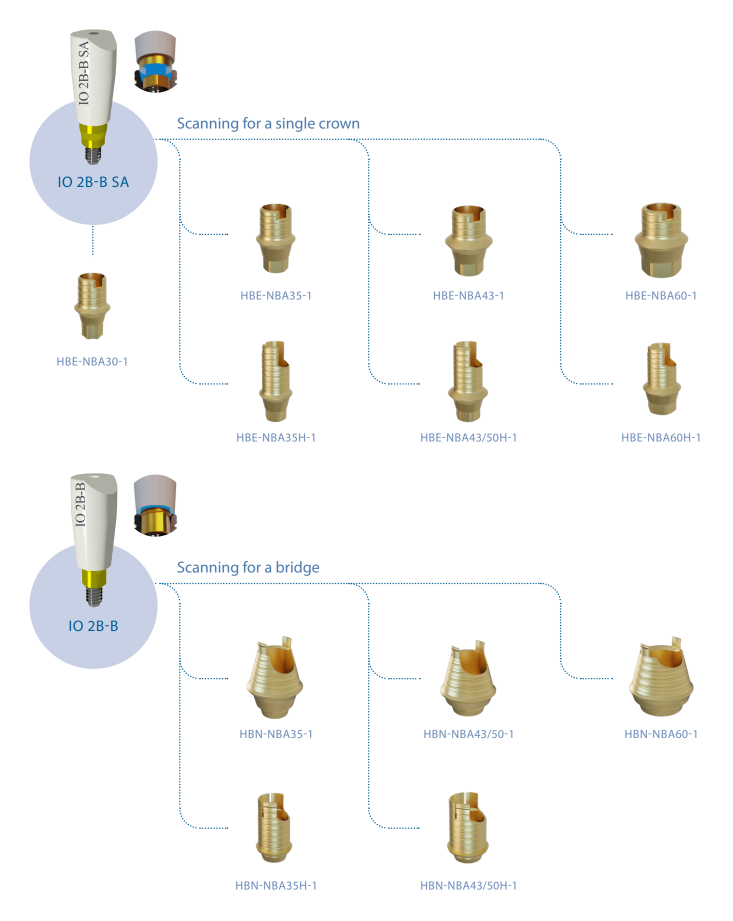
BioHorizons Camlog		Dentsply Sirona	Hiossen N	eoss Neodent	Nobel Biocare	Str
					•	
COMPATIBLE TO: Nobel Biocare	e [®] Mu	lti-Unit	Abutment	MUA		
			NR/RP	WP		
Elos Accurate [®] Scan Body						
Material: Titanium seating a PEEK in scanning area for scanning area for scanning results without s	optimal		IO 2C-A	10.2C-B		
Screwdriver: C18512, C134 C13048. See last pages.	85 or					
Torque Value: Hand-torque stable. No more than 5 Nc			IO 2C-A	IO 2C-B		
Elos Accurate [®] Analog						
for Printed Models 1-piece analog for printed	model					
Analog tools: PMA-AIT-1, PM and PMA-AIS-5. See last page	1A-AIP-2					
anu PMA-Alo-o, see last pa	jes.		PMA-MUA45-1	PMA-MUA60-1		
Elos Accurate [®] Hybrid Bas Non-Engaging	e™					
Titanium Hybrid Base for s retained bridge restoration			BIRIT.	Internet		
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 s						
retained bridge restoration Torque Value: 15 Ncm	13.	Gingival height	0.3 mm			
		Margin diameter	5.0 mm			
		Chimney height	4.5 mm			
		•••••	HBN-MUA45H-1			
Elos Accurate [®] Hexalobul Prosthetic Screw	ar					
Prosthetic screw with M1.4 M2 thread.	1 and					
Screwdriver: Nobel Biocare Unigrip						
Torque Value: 15 Ncm			AS-MUAM1403P0	DS AS-MUAM1804POS	_	
Elos Accurate [®] Hexalobul Prosthetic Screw	ar					
Prosthetic screw with M1.4 M2 thread	1 and					
Screwdriver: PS-AH18-1, PS-A PS-AH34-1, see last pages.	\H26-1 or		T	J		
Torque Value: 15 Ncm			AS-MUAM1403A	-1 AS-MUAM1804A-1		

ZimVie

 \bigcirc

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
						•		

Nobel Conical Connection and NobelActive[®] Elos Accurate[®] Scan Body (PEEK)



BioHorizons Ca	amlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
COMPATIBLE TO:						•		
Nobel Cor	nical Cor	nnection	and No	belAct	ive [®]			
			3.0		3.5/3.75 NP	4.3/5.0 RI	P	5.5 WP
Elos Accurate [®] Scan Material: Titanium se PEEK in scanning are	ating and ea for optimal		10 28-D 19 SA		A-85 O	10 2B-B 19 S A		CSA
scanning results with Screwdriver: C18512, C13048. See last pag	, C13485 or		10.2B-D		10 28	10.2B-B		10 2B-C SA
Torque Value: Hand-to stable. No more that			IO 2B-D IO 2B-D S		IO 2B-A IO 2B-A SA	IO 2B-B IO 2B-B S	A	IO 2B-C IO 2B-C SA
Elos Accurate [®] Analog for Printed Models I-piece analog for printed model. Analog tools: PMA-AIT-1, PMA-AIP-2								
and PMA-AIS-5. See I			PMA-NBA3	30-1	PMA-NBA35-1	PMA-NBA4	3-1	PMA-NBA60-1
Elos Accurate [®] Hybr Engaging Titanium Hybrid Base f single restorations and	for screw-retainec		- Balance		Builden			I
single and bridge resto		Gingival height	0.5 mm		0.9 mm	0.9 mm		0.7 mm
Torque Value:		Margin diameter	3.4 mm		3.7 mm	4.5 mm	••••••	4.5 mm
ø3.0: 15 Ncm, NP, RP, WP: 35 Ncm		Chimney height	3.0 mm HBE-NBA3	0-1	3.0 mm HBE-NBA35-1	3.0 mm HBE-NBA4	3-1	3.0 mm HBE-NBA60-1
Elos Accurate [®] Hybr Base H™ Engaging Titanium Hybrid Base f single restorations and	for screw-retainec							THEFT
single and bridge resto		Gingival height			0.9 mm	0.9 mm		0.7 mm
Torque Value:		Margin diameter	••••••	••••••	3.7 mm	4.5 mm	••••••	5.0 mm
35 Ncm		Chimney height			5.5 mm HBE-NBA35H-1	5.5 mm HBE-NBA43/5	50H-1 I	5.5 mm HBE-NBA60H-1
Elos Accurate® Hybr Non-Engaging	rid Base™							
Titanium Hybrid Bas		Gingival height	•••••		1.8 mm	1.0 mm		1.0 mm
screw-retained bridg restorations.	ze	Margin diameter	••••••	••••••	5.0 mm	5.0 mm	••••••	5.7 mm
Torque Value: 35 Ncm	n 🚺	Chimney height	••••••	••••••	4.1 mm HBN-NBA35-1	4.1 mm HBN-NBA43/	/50-1	4.1 mm HBN-NBA60-1
Elos Accurate [®] Hybr Base H [™] Non-Engag Titanium Hybrid Bas	ging					ŀ		
screw-retained bridg restorations.		Gingival height Margin diameter	•••••		0.3 mm 3.6 mm	0.3 mm 4.2 mm		
Torque Value: 35 Ncm		Margin diameter Chimney height	••••••		5.0 mm	4.2 mm 5.0 mm		
, 1.2					HBN-NBA35H-1	HBN-NBA43/5	50H-1	

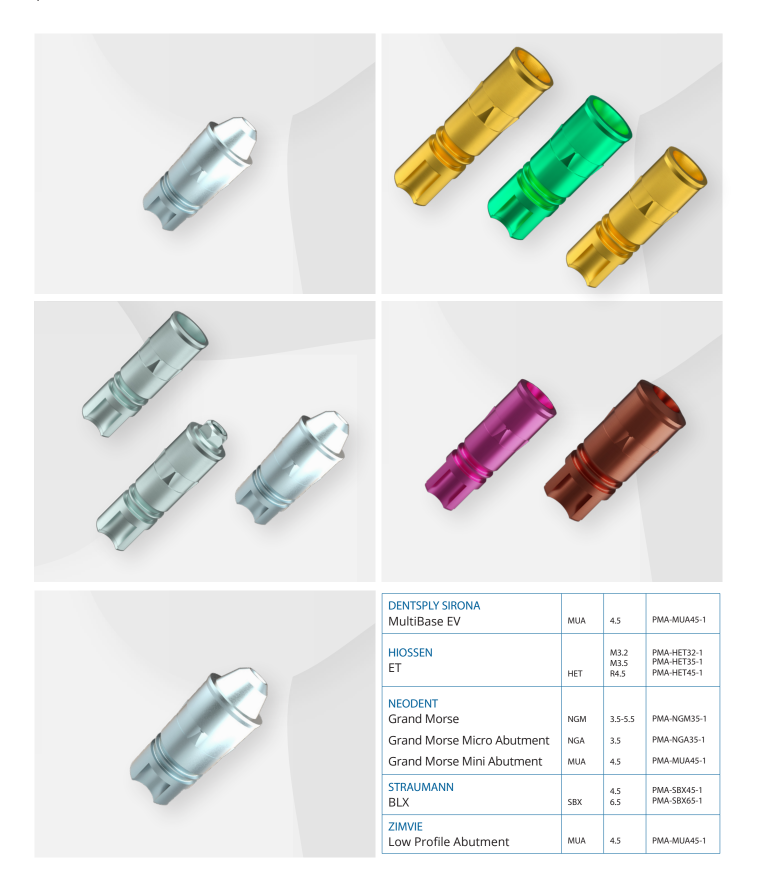
BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
COMPATIBLE T	onical Co	onnectior	n and No	belActiv	e [®] NBA	·		
			3.0		3.5/3.75 NP	4.3/5.0 R	P	5.5 WP
Elos Accurate [®] P	re-Milled Blank							
custom abutmer	in titanium grade 5 nt restoration. For u ırate Pre-Milled Holo	se	А		А	- A		А
Torque Value: Ø3.0: 15 Ncm,					Ļ			
NP, RP, WP: 35	Ncm		PMB-NBA	\30-1	PMB-NBA35-1	PMB-NBA4	3-1 P	MB-NBA60-1
Elos Prosthetic	Screw							
Prosthetic screv and M2 thread	v with M1.4, M1.6							
Screwdriver: Nol	oel Biocare Unigri	C			I	Ĩ		I
Torque Value: Ø3.0: 15 Ncm, all other 35 Ncm			AS-NBAM14		5-NBAM168POS	AS-NBAM207	7000 40	-NBAM207POS
Elos Accurate [®] Prosthetic Scre	Hexalobular		ASTINDAMIT	107POS A.	SINDAMITOSPUS	AS-INDAMI207	7POS AS	-NBAM207POS
Prosthetic screv and M2 thread	v with M1.4, M1.6							
Screwdriver: PS- PS-AH26-1 or P see last pages.			Ĩ		Ĩ	Ĩ		Ï
Torque Value: Ø3.0: 15 Ncm,	G	S						
all other 35 Ncm		Ð	AS-NBAM14	407A-1 AS	5-NBAM1608A-1	AS-NBAM200	07A-1 AS-	NBAM2007A-1

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
						•		
COMPATIBLE TO: NobelRe	place and	Replace	e Select™	n (NBR)				
			3.5 NP		4.3 RP	5.0 WP		6.0
Flog Accurate [®] Co	an Dadu							
Elos Accurate [®] So Material: Titanium	-							
PEEK in scanning scanning results v	area for optimal		IO 2A-A		10 2A-B	IO 2A-C		10 2 A-D
Screwdriver: C185 C13048. See last p	'					Y		
Torque Value: Han stable. No more t			IO 2A-A		IO 2A-B	IO 2A-C		IO 2A-D
Elos Accurate [®] An Printed Models	nalog for		-		-	-		
1-piece analog fo	r printed model.							
Analog tools: PMA and PMA-AIS-5. S)		X	Ţ		
	ce last pages.		PMA-NBR3	5-1	PMA-NBR43-1	PMA-NBR5	0-1	MA-NBR60-1
Elos Accurate° Hybrid Base™ Engaging								
	Titanium Hybrid Base for screw- retained single restorations and	Gingival height	0.5 mm		0.1 mm	0.2 mm		0.4 mm
cement-retained restorations.	single and bridge	Margin diameter	4.5 mm		4.5 mm	5.0 mm		6.0 mm
Torque Value: 35 N	Vcm	Chimney height	3.0 mm HBE-NBR35	5-1	3.0 mm HBE-NBR43-1	3.0 mm HBE-NBR5	0-1	3.0 mm HBE-NBR60-1
							01	
Elos Accurate [®] Hy Base H™ Engagir	ng							
Titanium Hybrid E retained single re		Gingival height	0.5 mm		0.1 mm			
	single and bridge	Margin diameter	4.5 mm		4.5 mm	•••		
Torque Value: 35 N	Vcm	Chimney height	5.5 mm HBE-NBR35	H-1	5.5 mm HBE-NBR43H-1			
Elos Accurate [®] H ¹	vbrid Base™		BILLIN		BUILDE	HARE)	Innu
Non-Engaging		Gingival height	1.0 mm		0.6 mm	0.6 mm		0.8 mm
Titanium Hybrid E retained bridge re		Margin diameter	5.0 mm		5.0 mm	5.7 mm		7.0 mm
Torque Value: 35 N	(🖷 🍸	Chimney height	4.1 mm HBN-NBR35	5-1	4.1 mm HBN-NBR43-1	4.1 mm HBN-NBR5	0-1	4.1 mm HBN-NBR60-1
				5 1				
Elos Accurate [®] Hy Base H™ Non-En								
itanium Hybrid Base for screw- etained bridge restorations.		Gingival height Margin diameter	0.3 mm 3.7 mm		0.3 mm 4.5 mm			
Torque Value: 35 N	Vcm	Chimney height	5.5mm HBN-NBR35	H-1	5.5mm HBN-NBR43H-1			
Elos Accurate [®] Pre-	-Milled Blank		0		0	0		0
Pre-Milled Blank in tit custom abutment rest Elos Accurate Pre-Mille	oration. For use with the				Ö			Ö
Torque Value: 35 N)	PMB-NBR35	5-1	PMB-NBR43-1	PMB-NBR5	0-1	PMB-NBR60-1
	<u> </u>		רואטלאסג	J 1	ו־כ ר יזטאו שואו ו	כאסעירסוערק	V I	ו־סטחמא מאי ו

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
compatible to NobelRe		nd Replac	e Select	M NBR		•		
			3.5 NP		4.3 RP	5.0 WP		6.0
Elos Prosthetic S	Screw							
Prosthetic screw thread	with M1.8 and M2		Î		1	1		1
Screwdriver: Nobe Unigrip	el Biocare®	2)	J			9		
Torque Value: 35	Ncm	0	AS-NBRM180	8POS AS-N	IBRM2010POS	AS-NBRM2010	DPOS AS-N	IBRM2010POS
Elos Accurate [°] H Prosthetic Screv								
Prosthetic screw M2 thread	with M1.8 and		1					
Screwdriver: PS-A or PS-AH34-1, see last pages.	H18-1, PS-AH26-	1						
Torque Value: 35 l	Ncm	3)	AS-NBRM180	08A-1 AS-I	NBRM2010A-1	AS-NBRM201	0A-1 AS-N	IBRM2010A-1

Welcome to the family

- more Elos Accurate[®] Analog for Printed Models products to choose from



BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
							•	
			бво					
Strauma	IIII DONE	Level						
			3.3 NC		4.1/4.8RC			
-			A-A		A-B			
			104		10 4,			
					V			
		1	IO 4A-A		IO 4A-B			
			P					
. –					•			
and PMA-AIS-5.	See last pages.		PMA-SBO3	3-1 PN	NA-SBO41-1			
Elos Accurate [®] H Engaging	Hybrid Base™		T					
		Gingival height	0.3 mm		0.3 mm			
		mail * Bone Level 500 510 41/485C mig and for optimal us spraying, 13485 or gue until us spraying, 13485 or sprate 510C 41/485C sprate 500 500 for red model. 10 4A-A 10 4A-B sprate 10 4A-A 10 4A-B for red model. 10 4A-A 10 4A-B sprate 10 4A-A 10 4A-B for sprate 10 4A-A 10 4A-B for spraying, and bridge 10 4A-B <						
restorations.	sirona Siron		3.0 mm		3.0 mm			
Torque Value: 35	Ncm	/	HBE-SBO3	3-1 HBE	-SBO41/48-1			
	Inted Models ecce analog for printed model. log tools: PMA-AIT-1, PMA-AIP-2 PMA-AIS-5. See last pages. S Accurate* Hybrid Base for screw- nined single restorations and nent-retained single and bridge iorations. gue Value: 35 Ncm S Accurate* Hybrid e H™ Engaging nium Hybrid Base for screw- nined single restorations and ent-retained single and bridge s Accurate* Hybrid e H™ Engaging nium Hybrid Base for screw- nined single restorations and ent-retained single and bridge iorations. gue Value: 35 Ncm S Accurate* Hybrid s Accurate* Hybrid Base for screw- nined single restorations and ent-retained single and bridge Gingwal heigh Margin diame Chimney heig Gingwal heigh Margin diame Chimney heig Gingwal heigh Margin diame Chimney heig Gingwal heigh Margin diame Gingwal heigh Margin diame Gingwal heigh Margin diame Gingwal heigh Margin diame Gingwal heigh Margin diame <							
		Cingi al baight	0.2mm		0.2mm			
			••••••					
restorations.	Nom	Chimney height	5.5 mm		5.5 mm			
lorque value: 55	NCIII (HBE-SBO33	H-1 HBE	SBO41/48H-1			
	Hybrid Base™		.					
Non-Engaging	Page for comm		•••••	•••••				
			•••••••		••••••			
Torque Value: 35	Ncm	V	HBN-SBO3	3-1 HBN	I-SBO41/48-1			
Elos Accurate [®] Pro	e-Milled Blank		9		ฏ			
	itanium Hybrid Base for screw- etained single restorations and ement-retained single and bridge estorations. orque Value: 35 Ncm Ios Accurate [®] Hybrid Base H [™] Engaging itanium Hybrid Base for screw- etained single restorations and ement-retained single and bridge estorations. orque Value: 35 Ncm	m			í l			
Torque Value: 35	Ncm		PMB-SBO3	3-1 PN	AB-SBO41-1			
Elos Prosthetic	Screw							
Prosthetic screw	with M1.6 thread	I	1					
Screwdriver: SCS	screwdriver	2)			3			
		2	AS-SBOM160	8POS AS-S	BOM1608POS			
Prosthetic screw	with M1.6 thread	l						
		or						
	5		₩ ۵۲-۲ROM140	۱۶۵-1 ۸¢₋۵	₩ BOM16084-1			
		-		10/1 AS-3				

BioHorizons Ca	ımlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann
							•
compatible to: Straumani	o [®] Scrow	v Potoino	d Abuta	aont	SSA		
Strauman	I SCIEV	v-netaine		lent			
			3.5		4.6		
Elos Accurate [®] Scan Material: Titanium se			-		-		
PEEK in scanning are scanning results with	ea for optimal		10 4D-A		10 4D-B		
Screwdriver: C18512, C13048. See last pag							
Torque Value: Hand-te stable. No more tha			IO 4D-A		IO 4D-B		
Elos Accurate [®] Anal	oa for						
Printed Models	-						
1-piece analog for pi							
Analog tools: PMA-Al and PMA-AlS-5. See I							
			PMA-SSA35	5-1	PMA-SSA46-1		
Non-Engaging Titanium Hybrid Bas retained bridge resto	orations.)					
Torque Value: 15 Ncm		Gingival height	1.0 mm		0.9 mm		
		Margin diameter	5.0 mm		5.0 mm		
		Chimney height	4.1 mm		4.1 mm		
			HBN-SSA3	5-1	HBN-SSA46-1		
Elos Accurate® Hybr Base H™ Non-Engag	id						
Titanium Hybrid Bas retained bridge rest	e for screw-						
Torque Value: 35 Ncm		Cinginal baight	4.1 mm	••••••			
		Gingival height Margin diameter	4.1 mm 3.8 mm	••••••	4.1 mm 4.8 mm		
		Chimney height	4.5 mm	••••••	4.5 mm		
			HBN-SSA35	H-1	HBN-SSA46H-1		
Elos Accurate [®] Hexa Prosthetic Screw	lobular						
Prosthetic screw wit	h M1.4 thread						
Screwdriver: PS-AH1 or PS-AH34-1,	8-1, PS-AH26-	1					
see last pages. Torque Value: 15 Ncm			AC CCA144	4 4 1			
			AS-SSAM140	4A-1	AS-SSAM1404A-1		

ZimVie

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
COMPATIBLE T				(•	
Strauma	ann [®] Stand	dard and	Standar	d Plus	SSY			
			3.5 NNC		4.8 RN	6.5 WN		
Elos Accurate [®]	-							
scanning result	ng area for optimal s without spraying.		10 4C.A		IO 4B-A	10 4B-B		
C13048. See last						T		
Torque Value: Ha stable. No more			10 4C-/	4	IO 4B-A	IO 4B-B		
Elos Accurate [®] Printed Models					P	F)	
	for printed model.							
Analog tools: PN and PMA-AIS-5.	1A-AIT-1, PMA-AIP-2 See last pages.			F	MA-SSY48-1	PMA-SSY6	5-1	
Elos Accurate® Engaging	Hybrid Base™				F			
	d Base for screw- restorations and							
	d single and bridge	Gingival neight			0.4 mm	0.5 mm		
Torque Value: 35	Ncm	Margin diameter Chimney height			4.5 mm 3.0 mm	7.0 mm 3.0 mm		
				ŀ	IBE-SSY48-1	HBE-SSY65	-1	
Elos Accurate [®]								
	d Base for screw-							
cement-retaine	restorations and d single and bridge	e Gingival height			0.45 mm	0.45 mm		
restorations. Torque Value: 35	Ncm	Margin diameter			5.0 mm	7.0 mm		
lonque funder 55		Chimney height			4.5 mm	4.5 mm		
				Н	BE-SSY48H-1	HBE-SSY65	<u>-1</u>	
Elos Accurate [®] Non-Engaging								
Titanium Hybric retained bridge	d Base for screw-							
Torque Value: 35		Gingival height			0.3 mm 5.7 mm	0.6 mm		
·		Margin diameter Chimney height		••••••	4.1 mm	6.5 mm 4.1 mm		
				F	IBN-SSY48-1	HBN-SSY65	5-1	
Elos Accurate° Base H™ Non-E								
Titanium Hybric retained bridge	d Base for screw-							
Torque Value: 35	(-	Gingival height			0.3 mm			
		Margin diameter			5.3 mm			
		Chimney height		H	4.5 mm BN-SSY48H-1			
Elos Accurate [®] Pr	re-Milled Rlank					-		
Pre-Milled Blank in	titanium grade 5 for estoration. For use with th	e			Ü.	Ŭ.		
Torque Value: 35				P	MB-SSY48-1	■ PMB-SSY6	5-1	



BioHorizons Camlog		Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann
COMPATIBLE TO:		\bigcap					
Straumann [®] B	BLX	SBX					
			4.5		6.5		
Elos Accurate [®] Scan Body							
Material: Titanium seating a n scanning area for optim results without spraying.			IO 4E-A		10 4E-A		
Screwdriver: C18512, C134 C13048. See last pages.	85 or						
Forque Value: Hand-torque No more than 5 Ncm.	until stab	ole.	¥				
los Accurate [®] Analog			IO 4E	:-A	IO 4E-A		
or Printed Models -piece analog for printed	model.		U.N.				
Analog tools: PMA-AIT-1, PN and PMA-AIS-5. See last pa			PMA-SB	J 3X45-1	PMA-SBX65-1		
Elos Accurate® Hybrid Bas Engaging	Se™						
Fitanium Hybrid Base for s retained single restoration			Ţ	ſ	W		
ement-retained single an estorations.	nd bridge	Gingival height Margin diamete	0.9 n r 4.1 n	••••••	0.9 mm 4.1 mm		
orque Value: 35 Ncm		Chimney height	3.0 n	•••••	3.0 mm HBE-SBX45-1		
los Accurate [®] Hybrid				X45 I			
Base H [™] Engaging itanium Hybrid Base for so							
etained single restorations and cement-retained single pridge restorations.		Gingival height	0.9 mr	••••••	0.9 mm		
Forque Value: 35 Ncm		Margin diameter Chimney height	4.1 mr 5.5 mr	••••••	4.1 mm 5.5 mm		
los Accurate [®] Hybrid Bas			HBE-SBX4	45H-1	HBE-SBX45H-1		
ios Accurate Hybrid Base	Se		RIGHTAN .		Recently 1		
crew for screw-retained pridge restorations.		Gingival height	1.5 n	••••••	1.5 mm		
orque Value: 35 Ncm		Margin diamete Chimney height		••••••	5.0 mm 4.1 mm		
			HBN-SB	KX45-1	HBN-SBX45-1		
Elos Accurate° Hybrid Base H™ Non-Engaging							
itanium Hybrid Base or screw-retained oridge restorations.		Gingival height	1.5 n	nm	1.5 mm		
orque Value: 35 Ncm		Margin diamete Chimney height		••••••	4.5 mm 5.0 mm		
			HBN-SB)	X45H-1	HBN-SBX45H-1		
los Prosthetic Screw rosthetic screw with M1.4, M1.6 c		d.	g	J	Q		
crewdriver: 0.050" Hex scr orque Value: 3.0: 15 Ncm,	ewdriver						
3.5/4.0: 20 Ncm, 4.5/5.0: 25 Ncm	\bigcirc		AS-SBXM1	1606POS	AS-SBXM1606PO	S	
los Accurate [®] Hexalobul Prosthetic Screw		ad					
Prosthetic screw with M1.4, M1.6 Screwdriver: PS-AH18-1, PS PS-AH34-1, see last pages.			9		ĝ		
orque Value: 13.0: 15 Ncm,							
3.5/4.0: 20 Ncm,	(\bigcirc)						

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
COMPATIBLE TO:			\bigcirc					•
Certain [®] Ir	nternal C	onnecti	on BCE					
			3.4		4.1	5.0		6.0
Elos Accurate [®] Sca	n Body							
Material: Titanium s PEEK in scanning a scanning results wi	rea for optimal		10 7B-A		10 7B-B	IO 7B-B		10 7B-B
Screwdriver: C18512 C13048. See last page	,		U U					
Torque Value: Hand- stable. No more that			U		Ų	Ų		Ų
			IO 7B-A		IO 7B-B	IO 7B-B		IO 7B-B
Elos Accurate [®] Ana for Printed Models						9		
1-piece analog for								
Analog tools: PMA-A and PMA-AIS-5. See								
			PMA-BCE34-	1 PN	NA-BCE41-1	PMA-BCE50)-1	PMA-BCE60-1
Elos Accurate [®] Hyb	orid Base™							
Engaging						P		
Titanium Hybrid Ba retained single rest cement-retained si restorations.	torations and	N	Ţ		T	T		ę
Torque Value: 20 Nc	m) 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 HI	BE-BCE41-1	HBE-BCE50)-1	HBE-BCE60-1
Elos Accurate [®] Pre-N	1illed Blank		0		0	0		
Pre-Milled Blank in titan custom abutment restora Elos Accurate Pre-Milled I	ation. For use with the		Ű		<u> </u>	Ű		Ü
Torque Value: 35 Nc	m 🚺)	PMB-BCE34-	1 PN	MB-BCE41-1	PMB-BCE50)-1	PMB-BCE60-1
Elos Prosthetic Scr	.ew							
Prosthetic screw wi			11		m			
Screwdriver: 0.050" screwdriver					I.			
Torque Value: 20 Nc	m 🜔)						
			AS-BCEM168P	OS AS-I	3CEM168POS	AS-BCEM168	POS A	AS-BCEM168POS
Elos Accurate [®] Hex Prosthetic Screw	alobular				111	660		1700
Prosthetic screw wi	ith M1.6 thread							
Screwdriver: PS-AH1 or PS-AH34-1,			10000			10000		1000
see last pages. Torque Value: 20 Nc	m 🔘)		A 1 AC 5	CEM1600A 1		0 4 1	
inque value. 20 NC	···· •		AS-BCEM1608	A-I AS-E	3CEM1608A-1	AS-BCEM160	8A-I A	AS-BCEM1608A-1

38

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
COMPATIBLE TO External) Hex Con	inection	ВЕН					•
Elos Accurate [®] S	· · · · · ·		3.4		4.1	5.0		6.0
	m seating and g area for optima s without spraying		×		-	~		- -
Screwdriver: C18 orC13048. See la			IO 7A-A		IO 7A-B	IO 7A-B		IO 7A-B
Torque Value: Ha stable. No more					ų.	1		
			IO 7A-/	4	IO 7A-B	IO 7A-B		IO 7A-B
Elos Accurate [®] / for Printed Mod			-			P		
1-piece analog f	or printed model.		x d		X	The second se		X
Analog tools: PM and PMA-AIS-5.	IA-AIT-1, PMA-AIP-2 See last pages.	2						
			PMA-BEH	34-1 P	MA-BEH41-1	PMA-BEH50)-1 P	MA-BEH60-1

BioHorizons C	Camlog	Dentsply Sirona	Hiossen	Neoss Ne	odent Nobel Biocar		mann Zim
							•
compatible to: Tapered S	crew-Ve	nt [®] Impla	ant Syster	m(zsv)			
		· · · ·	-				
			3.5	4.		5.7	
Elos Accurate [®] Scar	n Body		3.5	4.		5./	
Material: Titanium se	eating and		IO SA-A	IO 5A-B		-	
PEEK in scanning ar scanning results wit			Q	Q		10 5 A	
Screwdriver: C18512 C13048. See last pag							
Torque Value: Hand-	torque until		10 54 4	10.5	-		
stable. No more tha			IO 5A-A	10 5	5A-B	IO 5A-C	-
Elos Accurate [®] Ana Printed Models	log for						
1-piece analog for p	printed model.						
Analog tools: PMA-A and PMA-AIS-5. See				•			
			PMA-ZSV35-	1 PMA-Z	SV45-1 F	PMA-ZSV57-1	L
Elos Accurate [®] Hyb	orid Base™			ø	3		
Engaging Titanium Hybrid Bas	se for screw-						
retained single rest cement-retained sir	orations and						
restorations.		Gingival height	0.6 mm	0.4	mm	0.3 mm	
Torque Value: 30 Ncm	m	Margin diameter	4.5 mm	5.0	mm	6.0 mm	
		Chimney height	3.0 mm	3.0	mm	3.0 mm	
			HBE-ZSV35-	1 HBE-Z	SV45-1 H	HBE-ZSV57-1	_
Elos Accurate [®] Hyb	orid Base™		-	Ĩ.			
Non-Engaging				and the second se			
Titanium Hybrid Bas retained bridge rest	se for screw- torations.						
Torque Value: 30 Ncr	m	Gingival height	0.9 mm	••••••	mm	0.4 mm	
		Margin diameter Chimney height	5.0 mm 3.0 mm		mm	6.0 mm 3.0 mm	
			HBN-ZSV35-		••••••	BN-ZSV57-1	
							-
Elos Accurate [®] Pre-M Pre-Milled Blank in titani			2	2		А	
custom abutment restora Elos Accurate Pre-Milled E	ation. For use with the						
Torque Value: 35 Ncr)	PMB-ZSV35-	1 DMR-7	SV45-1 F	PMB-ZSV57-1	
							-
Elos Prosthetic Sc Prosthetic screw wi				1	Ĩ		
Screwdriver: 1.25 mm							
screwdriver)				-	
Torque Value: 30 Ncr	m 🔍		AS-ZSVM1808F	POS AS-ZSVN	11808POS AS-	ZSVM1808POS	-
Elos Accurate [®] Hey	kalobular						
Prosthetic Screw Prosthetic screw wi	th M1 8 thread			1	1		
Screwdriver: PS-AH1]		I	
or PS-AH34-1, see last pages	,						
Torque Value: 30 Ncr	m 🔘)	AS-ZSVM1808	3A AS-75V	M1808A A	S-ZSVM1808A	
	9			NJ ZJV	A	2 _37///1000A	_

40

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent	Nobel Biocare	Straumann	ZimVie
								•
COMPATIBLE TO	file Abuti	ment	MUA					
			4.5					
Elos Accurate [®] S	can Body							
	n seating and g area for optimal without spraying		IO 2C-A					
Screwdriver: C18 C13048. See last	512, C13485 or		O					
Torque Value: Han stable. No more			IO 2C-A					
Elos Accurate [®] A for Printed Mod			(
	or printed model.							
	A-AIT-1, PMA-AIP-2)						
and PMA-AIS-5.	See last pages.		PMA-MUA	45-1				
Elos Accurate® H Non-Engaging	lybrid Base™							
Titanium Hybrid screw-retained b	Base screw for oridge restoration	s	٣					
Torque Value: 15	Ncm	Gingival height	0.9 mm					
		Margin diameter	5.0 mm					
		Chimney height	4.1 mm					
			HBN-MUA4	15-1				
Elos Accurate° ⊦ Base H™ Non-Er								
Titanium Hybrid retained bridge								
Torque Value: 15	(👕	Gingival height	0.3 mm					
·		Margin diameter						
		Chimney height	4.5 mm					
			HBN-MUA4	5H-1				
Elos Accurate [®] H Prosthetic Screv								
	with M1.8 thread	d.						
Screwdriver: PS-A or PS-AH34-1, see last pages.	.H18-1, PS-AH26-	1						
Torque Value: 15	Ncm	S	AS-MUAM14					
Elos Prosthetic	Screw							
	with M1.6, M2 ar	nd						
Screwdriver: Nob Unigrip	el Biocare	5						
Torque Value: 35	Ncm	J	AS-MUAM14	D3POS				

Naming structure (compatibility)

Our new naming structure follows a consistent and logical system

The system codes

	Implant System	System code
BIO-HORIZONS		BHI
bio-monizons	BioHorizons Internal	
	BioHorizons Multi-Unit Abutment	BHM
AMLOG	Camlog®	CAS
	Camlog [®] Bar Abutment	CBA
DENTSPLY SIRONA	Ankylos®	DAN
	Ankylos Balance Base Abutment	DBA
	Astra Tech Implant System	ATO
	Astra Tech UniAbutment	ATU
	Astra Tech Implant System EV	ATE
	Astra Tech Implant System Profile EV	ATE-P
	MultiBase EV	MUA
	UniAbutment EV	AUE
	Xive®	DXI
NEODENT	Grand Morse	NGM
	Grand Morse Micro Abutment	NBA
	Grand Morse Mini Abutment	MUA
NEOSS	Access Abutment	NAC
	Implant System	NIS
NOBEL BIOCARE	Brånemark System	BRA
	Conical Connection and NobelActive®	NBA
	Multi-Unit Abutment	MUA
	Replace®	NBR
STRAUMANN	Bone Level	SBO
	Screw-retained Abutment	SSA
	Standard and Standard Plus	SSY
	BLX	SBX
ZIMVIE	Certain [®] Internal Connection	BCE
	External Hex Connection	BEH
	Tapered Screw-Vent [®] Implant	ZSV
	Low Profile Abutment	MUA

Naming structure

Hybrid Base NobelActive[®] Platform Engaging

3E-NBA 35-

Number of units in the package

Elos Accurate[®] Libraries

Precision Meets Simplified Efficiency

Elos Accurate Libraries serve as the crucial link between your CAD software and specific implant components. They simplify your workflow by providing accurate representations of physical components, making your processes more efficient.

By making use of Elos Accurate Libraries, you can design and fabricate customized milled abutments, create one-piece bridges and bars with implant connection geometries, and achieve predictable results with engaging and non-engaging hybrid base restorations. Our libraries offer all the necessary tools at your disposal, empowering you to create outstanding dental restorations.

Why wait? Download Elos Accurate Libraries now and enjoy designing with accurate representations of physical components, which enable predictable

exocad sshape dental wings



Elos Accurate[®] Libraries at a glance

1. COMPREHENSIVE DIGITAL LIBRARIES

Elos Accurate Libraries are open digital resources that include all relevant components for major design software such as 3Shape, Exocad, and Dental Wings. They cover a wide range of implant solutions for various prosthetic indications.

2. SIMPLIFIED WORKFLOW

Seamlessly integrating into your digital workflow, Elos Accurate Libraries encompass all the necessary components for dental implant solutions. You can design solutions from start to finish in a digital environment, even when working with conventional impressions. This saves time and reduces the risk of errors. The libraries are compatible with popular platforms, eliminating the need to switch between implant-specific databases, scan bodies, or their settings, simplifying the workflow and reducing complexity.

3. USABILITY AND FLEXIBILITY

Integrated seamlessly into major open CAD and CAM software applications, Elos Accurate Libraries allow dental professionals to work with their preferred tools and equipment.

4. PRECISION

Elos Accurate Libraries prioritize precision in dental implant procedures. They provide a comprehensive range of components and tools to ensure a precise model, enabling predictable results that enhance the success rate of dental restorations and improve patient satisfaction.

5. CONTINUOUS UPDATES SUPPORT

AND

The libraries receive regular updates to incorporate new products and software advancements. Elos Medtech collaborates closely with CAD/CAM software providers, implant companies, and dental clinics/labs to gather knowledge and ensure the libraries remain up-to-date and reliable.

6. PROVEN TRACK RECORD

Elos Accurate Libraries have gained trust and positive feedback from the dental industry. They have been downloaded tens of thousands of times by users worldwide and have a reputation for delivering reliable results. Elos Medtech's focus on digital solutions since the birth of the dental digital era and its commitment to quality contribute to the library's credibility.

DOWNLOAD THE LIBRARY



In short, Elos Accurate Libraries offer comprehensive, user-friendly, and precise digital resources that enhance the workflow of dental professionals. They support implant procedures and provide value to implant companies, dental labs, and clinics.

BioHorizons	Camlog	Dentsply Sirona	Hiossen	Neoss	Neodent

Nobel Biocare

ZimVie

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		IO 6A-A	IO 6A-B	IO 6A-C	
	IO 6A KIT	E.	197		
Elos Accurate [®] Nobel Biocare [®] Conical Connection SA Kit		10 2B-D SA	10 2B-A SA	10 2B-B SA	10 2B-C SA
In the box		10.21	10.2	IO 2F	10 21
2 ea., 3.0 + 3.5NP + 4.3/5.0RP + 5.5WP		W.		1	
	IO 2B SA KIT	ŧ.		U	
Elos Accurate [*] Nobel Biocare [*] Conical Connection Kit In the box		10.2B-D	10.28-4	10 2B-B	1028-C
2 ea., 3.0 + 3.5NP + 4.3/5.0RP + 5.5WP	IO 2B KIT	V			V
Elos Accurate [°] Nobel Biocare [®] Multi-Unit Kit (MUA)					
In the box		IO 2C-A	IO 2C-B		
2 ea., NP/RP + WP	IO 2C KIT	IO	IC		
Elos Accurate [®] Nobel Replace [®] Kit		V-V	-B	A-C	IO 2A-D
In the box		10 2A-/	10 2A-B	10 2A-	10.2
2 ea., NP + RP + WP + 6.0	IO 2A KIT				

Pio	Horizons	
DIO	HUHZUHS	

Dentsply Sirona Hiossen

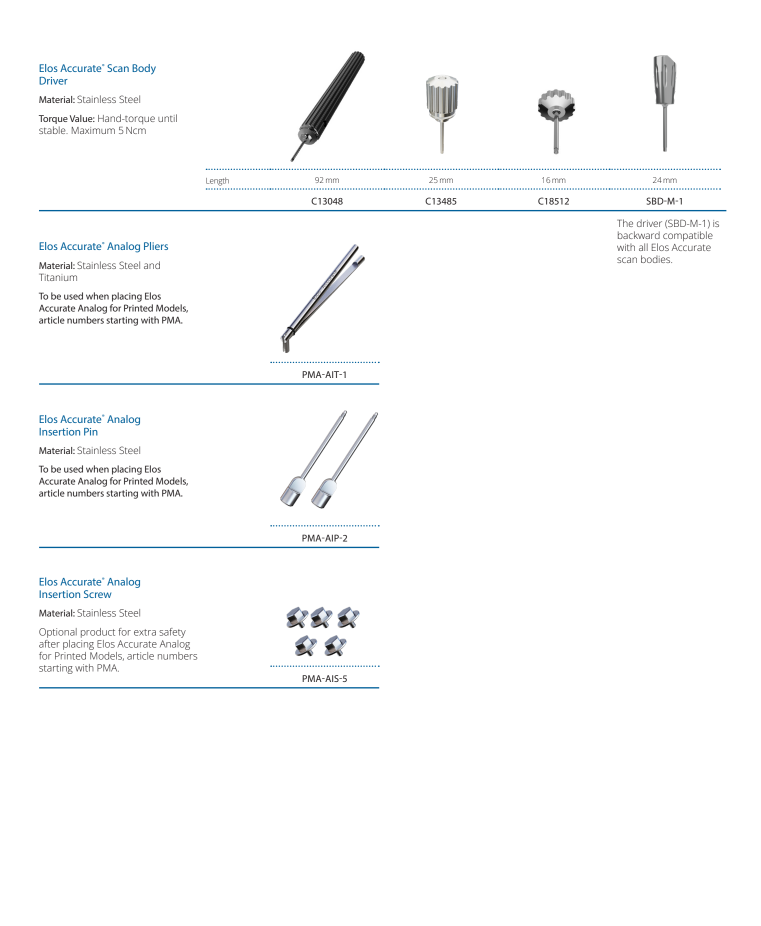
Neoss

Neodent

ZimVie

Elos Accurate[®] Instruments

Camlog



BioHorizons	Camlog
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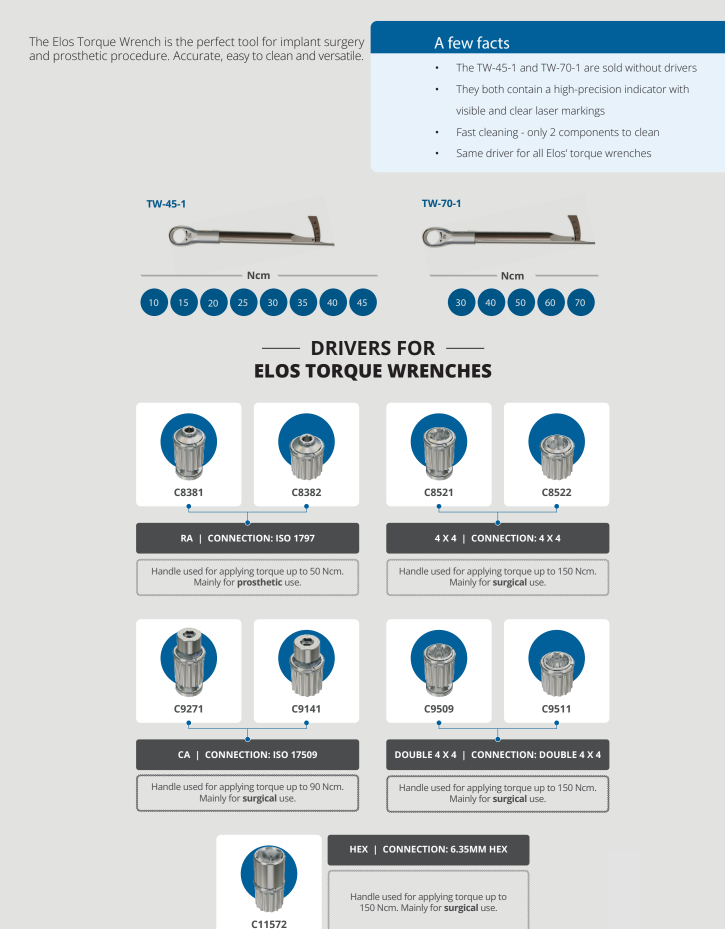
Straumann

Elos Accurate[®] Instruments

		PS-AH18-1	PS-AH26-1	PS-AH34-1
	Length	18 mm	26 mm	34mm
To be used when placing Elos Accurate Hybrid Base Bridge constructions.				
Hexalobular screwdriver with RA connection		1		Ĩ
Material: Stainless Steel			1	
Elos Accurate [®] Prosthetic Screwdriver				1

Elos Driver Connection: RA Handle for Elos Accurate® Prosthetic Screwdriver. Can be used with Elos Accurate® Torque Control			÷	
	Length	16.5 mm	11.2 mm	80 mm
		C8381	C8382	C8830

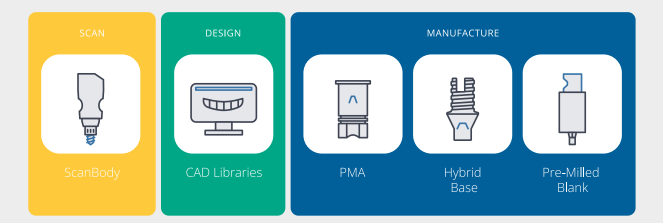
Torque wrench



47

Digital SMART Flow

Simpify the Manufacturing of Accurate Restorations with Technology



The Elos Medtech Digital SMART Flow concept includes various tools – scan bodies, hybrid bases (Ti-bases), pre-milled blanks, and abutments – needed for digital workflows. All of them are FDA cleared or MDR compliant where required.

Digital SMART Flow is a particularly exciting concept in the ongoing democratization of digital dentistry. As the name indicates, the new concept aims to eliminate complexity from digital workflows, with SMART standing for:

Simplify the Manufacturing of Accurate Restorations with Technology.

The unwavering commitment to accuracy of course characterizes all products in the Digital SMART Flow portfolio, and our open library contains all relevant CAD/CAM parts for 3Shape, Dental Wings and exocad software.

Technical excellence is in our very DNA. For more than a quarter of a century, Elos Medtech has been a partner and subcontractor for all the major dental implant companies.

We were founded in 1923 in Sweden and are a leading development and production partner for the medtech industry.