
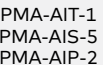





# Nobel Biocare intraoral scan body and digital model componentry



## Scan body

Elos <sup>1</sup>		3Shape <sup>2</sup>				Nobel Biocare	Nobel Biocare		Elos	
Intraoral & desktop Single-unit	Intraoral & desktop Multiple-unit	Intraoral & desktop Single-unit & multiple-unit				Plaster models	3d printed model	Insertion tool	3d printed models	Insertion tool
IO 2B-D SA		80610224	3.0	 <b>Conical connection</b>	3.0	36791	38188	38200	PMA-NBA30-1	
IO 2B-A SA	IO 2B-A	80610225	NP		NP	36697	38189	38201	PMA-NBA35-1	
IO 2B-B SA	IO 2B-B	80610226	RP		RP	36698	38190	38203	PMA-NBA43-1	
IO 2B-C SA	IO 2B-C	80610227	WP		WP	37879	38191	38204	PMA-NBA60-1	
IO 2A-A	IO 2A-A	80610231	NP	 <b>Tri-channel</b>	NP	29498			PMA-NBR35-1	
IO 2A-B	IO 2A-B	80610232	RP		RP	29500			PMA-NBR43-1	
IO 2A-C	IO 2A-C	80610233	WP		WP	29502			PMA-NBR50-1	
IO 2A-D	IO 2A-D	80610234	6.0		6.0	29995			PMA-NBR60-1	
IO 6A-A	IO 6A-A	80610218	NP	 <b>External Hex</b>	NP	31158			PMA-BRA35-1	
IO 6A-B	IO 6A-B	80610219	RP		RP	31159			PMA-BRA41-1	
IO 6A-C	IO 6A-C	80610220	WP		WP	31160			PMA-BRA51-1	
	IO 2C-A		NP	 <b>Multi-unit Abutment</b>	NP	38918			PMA-MUA45-1	
	IO 2C-A		RP		RP	38918			PMA-MUA45-1	
	IO 2C-B		WP		WP	31162			PMA-MUA60-1	
















<sup>1</sup> Elos Scan bodies require Elos Accurate 0.9 Hex Screwdriver (C18512 - Mini; C13485 - short; C13048 - long)

<sup>2</sup> 3Shape Scan bodies must be ordered from 3Shape regional distributors. Platform-specific screwdrivers are also required.

# Scan body

# Implant analog

Intraoral & desktop Single-unit	Intraoral & healing abutment Single-unit				Plaster model	3d printed models	Insertion tool
300976		NP	 <b>Trioval conical connection</b> Implant level	NP	300962	300964	
300977		RP		RP	300963	300965	
301039	300991	NP	 <b>Trioval conical connection</b> Base level	NP	301039	300991	300966
301040	300992	RP		RP	301040	300992	
							
	4.5 mm / 5 mm / 6 mm						
300437	38735 / - / 38734	NP	 <b>On1™ concept</b>	NP	38731	38740	38201
	38737 / - / 38736	RP		RP	38732	38741	38203
	38739 / 38738 / -	WP		WP	38733	38742	38204
							

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