Nobel Biocare intraoral scan body and digital model componentry



Scan body

Implant analog

| Elos¹ | | 3Shape² | | | | 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 | - 🔘 - | 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 | Conical connection | 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 | | 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 | PMA-AIT-1 |
| IO 2A-D | IO 2A-D | 80610234 | 6.0 | – III-Cildilliei – | 6.0 | 29995 | | | PMA-NBR60-1 | PMA-AIS-5 PMA-AIP-2 |
| IO 6A-A | IO 6A-A | 80610218 | NP | | 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 | External Hex | WP | 31160 | | | PMA-BRA51-1 | |
| | IO 2C-A | | NP | | NP | 38918 | | | PMA-MUA45-1 | |
| | IO 2C-A | | RP | | RP | 38918 | | | PMA-MUA45-1 | |
| | IO 2C-B | | WP | Multi-unit Abutment | WP | 31162 | | | PMA-MUA60-1 | |
| | - | | | · | | | | | | |

















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

² 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 | | NP | 300962 | 300964 | |
| 300977 | | RP | Trioval conical connection | RP | 300963 | 300965 | 300966 |
| 301039 | 300991 | NP | | NP | 301039 | 300991 | 555755 |
| 301040 | 300992 | RP | Trioval conical connection Base level | RP | 301040 | 300992 | |
| | | | | | | | |
| | 4.5 mm / 5 mm / 6 mm | | | | | | |
| | 38735 / - / 38734 | NP | - (6) | NP | 38731 | 38740 | 38201 |
| 300437 | 38737 / - / 38736 | RP | | RP | 38732 | 38741 | 38203 |
| | 38739 / 38738 / - | WP | On1™ concept | WP | 38733 | 38742 | 38204 |
| On 1 | | | | | | | |

GMT 81801 GB 2210 © Nobel Biocare Services AG, 2022 All rights reserved. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. For prescription use only. Caution: Federal (United States) law restricts this device to sale by or on the order of a licensed clinician, medical professional or physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. Elos Accurate™ Position Locators, Replica for IOS Elos Accurate™ Analog insertion tools and IO drivers are manufactured by Elos Medtech Pinol A/S, Engvej 33, 3330 Gørløse, Denmark and distributed Nobel Biocare Services AG. All 3Shape® Scan bodies are manufactured and distributed by 3Shape® A/S, Holmens Kanal 7 1060 Copenhagen, Denmark.