

Elos Accurate 3Shape Library (Rev J) Nobel

What's New

- Changed name from Nobel Active to Nobel Conical
- Changed name from Nobel Replace to Nobel Tri-Channel

Supported Components



Abutments

- Custom Ti for Conical, Tri-Channel, and Branemark
- Hybrid Base for Conical (HBE, HBE-H, HBN, HBN-H)
- Hybrid Base for Tri-Channel (HBE, HBE-H, HBN, HBN-H)
- Hybrid Base for Branemark (HBE, HBE-H, HBN, HBN-H)
- Hybrid Base for Multi-Unit (HBN, HBN-H)

Scan Bodies

- Elos I-O (Conical, Tri-Channel, Multi-Unit, Branemark)
- 3Shape (Conical, Tri-Channel, Multi-Unit, Branemark)
- NT Trading (Conical, Tri-Channel)
- Anatotemp SC (Conical)

Analogs

- Elos Analogs (PMA)

Workflows

- 28° Angled Screw Channel with Hybrid Abutments
- Custom Ti, Temporary & Zirconia restorations



Elos Accurate 3Shape Library (Rev J) Straumann

What's New

- N/A

Supported Components



Abutments

- Custom Ti for Straumann Bone Level
- Hybrid Base for Straumann Bone Level (HBE, HBE-H, HBN)
- Hybrid Base for Straumann Screw-retained (HBN, HBN-H)

Scan Bodies

- Elos I-O (Bone Level, Screw-retained)
- 3Shape (Bone Level)
- NT Trading (Bone Level)
- Anatotemp SC (Bone Level RC)

Analogs

- Elos Analogs (PMA)

Workflows

- 28° Angled Screw Channel with Hybrid Abutments
- Custom Ti, Temporary & Zirconia restorations



Elos Accurate 3Shape Library (Rev J) Dentsply Sirona

What's New

- Renamed library name from “Astra Tech” to “Dentsply Sirona”
- New abutment kits: Ankylos Balance Base and Astra Uni Abutment.
- Added non-engaging hybrids (HBN) to Ankylos Balance Base and Astra Uni Abutment
- Initial release of tall non-engaging hybrids (HBN-H) for Ankylos Balance Base and Astra Uni Abutment

Supported Components



Abutments

- Custom Ti for Astra TX, Astra EV
- Hybrid Base for Astra TX (HBE, HBE-H)
- Hybrid Base for Astra EV (HBE, HBE-H)
- Hybrid Base for Ankylos Balance Base (HBN, HBN-H)
- Hybrid Base for Astra UNI Abutment (HBN, HBN-H)
- Hybrid Base for Astra UNI Abutment EV (HBN, HBN-H)

Scan Bodies

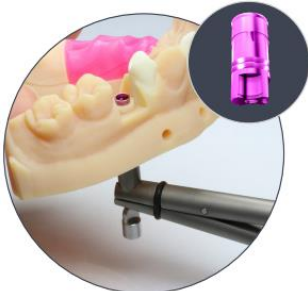
- Elos I-O (TX, EV, UNI Abutment EV)
- 3Shape (TX, EV)
- NT Trading (TX)

Analogs

- Elos Analogs (PMA)

Workflows

- 28° Angled Screw Channel with Hybrid Abutments
- Custom Ti, Temporary & Zirconia restorations



Elos Accurate 3Shape Library (Rev J) Camlog

What's New

- N/A

Supported Components



Abutments ○ Hybrid Base for Camlog Bar Abutment (HBN)

Scan Bodies ○ Elos I-O (Bar)

Analogs ○ Elos Analogs (PMA)

Workflows ○ 28° Angled Screw Channel with Hybrid Abutments
○ Temporary & Zirconia restorations

