

## Elos Accurate for Nobel 3Shape Library Rev E Release Notes

### 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

