

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

зshаре

	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) Elos I-O (Conical, Tri-Channel, Multi-Unit, Branemark) 3Shape (Conical, Tri-Channel, Multi-Unit, Branemark) NT Trading (Conical, Tri-Channel) Anatotemp SC (Conical)
	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) Elos I-O (Conical, Tri-Channel, Multi-Unit, Branemark) 3Shape (Conical, Tri-Channel, Multi-Unit, Branemark) NT Trading (Conical, Tri-Channel) Anatotemp SC (Conical)
0 0 0 0	Hybrid Base for Branemark (HBE, HBE-H, HBN, HBN-H) Hybrid Base for Multi-Unit (HBN, HBN-H) Elos I-O (Conical, Tri-Channel, Multi-Unit, Branemark) 3Shape (Conical, Tri-Channel, Multi-Unit, Branemark) NT Trading (Conical, Tri-Channel) Anatotemp SC (Conical)
0	Hybrid Base for Multi-Unit (HBN, HBN-H) Elos I-O (Conical, Tri-Channel, Multi-Unit, Branemark) 3Shape (Conical, Tri-Channel, Multi-Unit, Branemark) NT Trading (Conical, Tri-Channel) Anatotemp SC (Conical)
0	Elos I-O (Conical, Tri-Channel, Multi-Unit, Branemark) 3Shape (Conical, Tri-Channel, Multi-Unit, Branemark) NT Trading (Conical, Tri-Channel) Anatotemp SC (Conical)
0	3Shape (Conical, Tri-Channel, Multi-Unit, Branemark) NT Trading (Conical, Tri-Channel) Anatotemp SC (Conical)
0	NT Trading (Conical, Tri-Channel) Anatotemp SC (Conical)
0	Anatotemp SC (Conical)
-	
0	Flac Analoge (DMAA)
0	
	Elos Analogs (PMA)
0	28° Angled Screw Channel with Hybrid Abutments
0	Custom Ti, Temporary & Zirconia restorations