

All-Ceramic	Origin	Supplier	Material
KZ ³	Keller Laboratories, Fenton MO	Gildewell Laboratories, Inc	Prismatik: ZI
Empress Crowns and Veneers	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Glass ceramic
Empress Esthetic	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Leucite reinforced glass ceramic
Lava	Keller Laboratories, Fenton MO	3m ESPE	Zirconia
e.max	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Lithium Disilicate
Premise	Keller Laboratories, Fenton MO	Kerr	Glass resin composite
Porcelain-Fused to Metal	Origin	Supplier	Material
Captek Crown & Bridge	Keller Laboratories, Fenton MO	Precious Chemicals, LTD	Captek B&I: Au 84.5%, Pt 5.30%, Pd 7.00%, Ag 2.70%. Ir .50%
Non-Precious	Keller Laboratories, Fenton MO	Pentron Alloys, LLC	Rexillum 4: Ni 62%, Cr 22%, W 11%, Al 2-3%, Si 2-3%, Trace: La
Semi-Precious	Keller Laboratories, Fenton MO	Argen Corporation	Argelite 70+: Pd 70%, Sq 9.5%, Sn 9.8%, Zn 5%, Au 3%, In 2%, Trace: Ga, Ru
High Nobel White	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Evolution Lite: Au 40.3%, Pd 39.3%, Ag 9.2%, In 9.3%, Ga 1.8%, Trace: Ru
High Noble Sierra	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Williams d.Sign 98: Au 86%, Pt 12%, Zn 2%, Trace: In, Ir
Porcelains	Origin	Supplier	Material
Duceram Kiss	Keller Laboratories, Fenton MO	Dentsply	Leucite reinforced glass ceramic
e.max	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Lithium disilicate
Ceramco Press	Keller Laboratories, Fenton MO	Dentsply	SiO2:62-68, Al2O3:10-15, Na2O:5-10, K2O:10-15, Li2O:0-1, CaO:0-3, BaO:0-2, Opaquing agent:0-2, Fluorescening agent:0-2
Ceramco 3	Keller Laboratories, Fenton MO	Dentsply	SiO2:60-65, Al2O3:10-15, Na2O:5-10, K2O:10-15, Li2O:0-2, CaO:0-3, BaO:0-2, Opaquing agent:0-2, Fluorescening agent:0-2
Finesse	Keller Laboratories, Fenton MO	Dentsply	SiO2:60-65, Al2O3:5-10, Na2O:5-10, K2O:5-10, Li2O: 0-3, CaO:0-3, MgO:1-4, B2O3:0-2, Opaquing agent:0-2, Fluorescening agent:0-3
PFZ	Keller Laboratories, Fenton MO	Dentsply	SiO2: 62-68, Al2O3:10-15, Na2O:5-10, K2O:8-12, Li2O:0-1, CaO:0-4, BaO:0-2, Opaquing agent:0-2, Fluorescening agent:0-2
Ceramic II	Keller Laboratories, Fenton MO	Dentsply	SiO2: 63-68, Al2O3:10-15 Na2O: 5-10, K2O:5-10 Li2O:0-2 CaO:0-2, MgO: 0-1, Opaquing agent:0-2, Fluorescening agent:0-1
Cast Gold Restorations	Origin	Supplier	Material
Type III Noble (20% Gold)	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Solarcast 20: Ag 40%, Au 20%, Pd 15%, Cu 10%, Zn 2%, Sn 2%, In 11%
Type III Noble (50% Gold)	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	Williams Midigold 50: Au 50%, Ag 35.0%, Pd 3.5%, Cu 9.5%, Zn 2.0%
Type III High-Noble (62% Gold)	Keller Laboratories, Fenton MO	Ivoclar Vivadent Inc.	William XL: Au 62%, Ag 25%, Cu 9.5%, Pd 3%
Specialty	Origin	Supplier	Material
NTI-tss Plus	Keller Laboratories, Fenton MO	SABIC Innovative Plastics	Monomer and Bisphenol A Free Clear 450, Thermoplastic (polymethylmethacrylate)
NTI-tss Plus Soft	Keller Laboratories, Fenton MO	SABIC Innovative Plastics	Monomer and Bisphenol A Free Clear 450, Thermoplastic
Crystal Clear (hard bite guard)	Keller Laboratories, Fenton MO	SABIC Innovative Plastics	Monomer and Bisphenol A Free Clear 450, Thermoplastic
Thermofit	Keller Laboratories, Fenton MO	Astron	Bisphenol A Free ClearSplint -Astron Flexible Powder, ClearSplint Flexible Liquid
TAP	Keller Laboratories, Fenton MO	Airway Management Inc.	Thermoblend Sheet 2mmx125mmRound, Durasoft Sheet 18mmx125mm Round, Stainless steel
HotShok	Keller Laboratories, Fenton MO	Sports Laboratories Inc.	80% Ethyl vinyl acetate and 20% elastomer.
Bleaching Trays	Keller Laboratories, Fenton MO	Ultradent Products Inc.	Acrylic soft tray sheets
Crystal Clear Retainer	Keller Laboratories, Fenton MO	Ultradent Products Inc.	Acrylic soft tray sheets
Metal-Free Partial	Origin	Supplier	Material
Valplast Classic	Keller Laboratories, Fenton MO	Valplast International, Inc.	Nylon material, Acrylic Denture Teeth.
Valplast Select	Keller Laboratories, Fenton MO	Valplast International, Inc.	Nylon material, Acrylic Denture Teeth.
Valplast Nesbit	Keller Laboratories, Fenton MO	Valplast International, Inc.	Nylon material, Acrylic Denture Teeth.
Valplast Flipper	Keller Laboratories, Fenton MO	Valplast International, Inc.	Nylon material, Acrylic Denture Teeth.
Softite Classic	Keller Laboratories, Fenton MO	Flexite/TCS Inc.	Monomer Free Pink 450/Soft Liner Material
Softite Select	Keller Laboratories, Fenton MO	Flexite/TCS Inc.	Monomer Free Pink 450/Soft Liner Material
Partial Metal Framework & Clasps	Origin	Supplier	Material
Premium Chrome Cobalt Frames-Nobilstar	Top Quality Partial, Apopka FL	Ivoclar/Nobilium	ProBase/Lucitone 199, AcrylicTeeth, Nickel and Beryllium Free Nobilstar alloy: Co 65%, Cr. 27.7%, Mo 5.5%, Trace: C, Si, Fe, Mn
Premium Chrome Cobalt Frames-Vitalium	Top Quality Partial, Apopka FL	Ivoclar/Dentsply	ProBase/Lucitone 199, AcrylicTeeth, Nickel and Beryllium Free Vitalium alloy: Co 63.4%, Cr 29%, Mo 5.2%, Trace: Mn, Si, C, N, Fe, W
Dentures	Origin	Supplier	Material
3 appt. Denture (Value Denture)	Keller Laboratories, Fenton MO	Ivoclar/Dentsply	Ivocap/Lucitone, AcrylicTeeth
3 appt. Denture (Select Denture)	Keller Laboratories, Fenton MO	Ivoclar/Dentsply	Ivocap/Lucitone, AcrylicTeeth
Full Denture	Keller Laboratories, Fenton MO	Ivoclar/Dentsply	Ivocap Material, AcrylicTeeth
Transdenture	Keller Laboratories, Fenton MO	Ivoclar Vivadent	ProBase, Acrylic Teeth
Immediate Denture	Keller Laboratories, Fenton MO	Ivoclar Vivadent	Ivocap/Lucitone, AcrylicTeeth