

---

## AutoFinish Product List

2/5/26

**\*Any product or material not listed will require Level 2 R&D and may require additional sample requests from the customer\***

### Validated Products:

- **Zirconia Restorations (All full-strength zirconia materials)**
  - Recipe Document: AutoFinish Zirconia
  - Expected Result: High shine finished product
- **High Impact 3D Printed Denture (Lucitone Print, Flexcera, Rodin, Formlabs)**
  - Recipe Document: AutoFinish High Impact Printed Denture
  - Expected Result: High shine finished product
- **Low Impact 3D Printed Denture (TrueDent, Dentca, Dima, Trusana, SprintRay Apex, HeyGears Flexible Denture V1.0, NextDent Jetted Denture, Carbon FP3D Flexible, Ivoclar Ivotion Print, Detax Dx Denture Flex, Detax Dx Crown, Detax Dx Denture)**
  - Recipe Document: AutoFinish Low Impact Printed Denture
  - Expected Result: High shine finished product
- **High Impact 3D Printed Nightguard and Splint**
  - Recipe Document: AutoFinish High Impact Printed Nightguard and Splint
  - Expected Result: High shine finished product
- **Low Impact 3D Printed Nightguard and Splint (KeySplint Soft, KeySplint Hard, Formlabs Dental LT Clear (V2), Formlabs Dental LT Comfort, Argen FLEX)**
  - Recipe Document: AutoFinish Low Impact Printed Nightguard and Splint
  - Expected Result: High shine finished product
- **Acrylic Denture (IvoBase, Lucitone 199, milled PMMA)**
  - Recipe Document: AutoFinish Acrylic Denture
  - Expected Result: High shine finished product
- **Acrylic Partial Denture with Frame after Processing (Zirlux Acetal, IvoBase, Lucitone 199) \*Metal partial frameworks must be polished before processing teeth and base\***
  - Recipe Document: AutoFinish Acrylic Denture
  - Expected Result: High shine finished product
- **Acrylic Temporary Partial Denture with Ball Clasps (IvoBase, Lucitone 199, milled PMMA)**
  - Recipe Document: AutoFinish Acrylic Denture
  - Expected Result: High shine finished product

- **AOX Acrylic Hybrid (IvoBase, Lucitone 199, milled PMMA)**
  - Recipe Document: AutoFinish Acrylic Denture
  - Expected Result: High shine finished product
- **Flexible Partial Denture (Valplast, TCS, Myerson DuraFlex)**
  - Recipe Document: AutoFinish Flexible Partial Denture
  - Expected Result: High shine finished product
- **Partial Denture Framework (Vitalium, Argen SLM)**
  - Recipe Document: AutoFinish Partial Denture Framework
  - Expected Result: High shine finished product
- **Full Cast Gold Restorations (Argen high noble alloys yellow and white)**
  - Recipe Document: AutoFinish Full Cast Gold
  - Expected Result: High shine finished product
- **Milled Full Gold Restorations (Argen high noble alloys yellow and white)**
  - Recipe Document: AutoFinish Milled Full Gold
  - Expected Result: High shine finished product
- **Full Cast Non-Precious and Noble Restorations (Argen CoCr and Noble alloys)**
  - Recipe Document: AutoFinish Full Cast Non-Precious & Noble
  - Expected Result: High shine finished product
- **Milled Full Non-Precious and Noble Restorations (Argen CoCr and Noble alloys)**
  - Recipe Document: AutoFinish Milled Full Non-Precious & Noble
  - Expected Result: High shine finished product
- **AOX Low Impact 3D Printed Hybrid (TrueDent)**
  - Recipe Document: AutoFinish Low Impact Printed Denture
  - Expected Result: High shine finished product
- **Acrylic nightguards (Processed PMMA, milled PMMA)**
  - Recipe Document: AutoFinish Acrylic Denture
  - Expected Result: High shine finished product
- **Astron and DuraSplint nightguards (Processed Astron, Milled Astron CLEARsplint, Milled DuraSplint)**
  - Recipe Document: AutoFinish Astron and DuraSplint Nightguard
  - Expected Result: High shine finished product
- **Milled Nano Ceramic Crown and Bridge (Aidite)**
  - Recipe Document: Milled Nano Hybrid Ceramic and PMMA Crown and Bridge
  - Expected Result: High shine finished product
- **Milled PMMA Crown and Bridge**
  - Recipe Document: Milled Nano Hybrid Ceramic and PMMA Crown and Bridge
  - Expected Result: High shine finished product
- **Milled Titanium Bars and Abutments**
  - Recipe Document: Milled Titanium
  - Expected Result: High shine finished product

- **Support Removal PolyJet Denture (TrueDent)**
  - Recipe Document: AutoFinish PolyJet Support Removal
  - Expected Result: Support removed
- **Support Removal PolyJet Model (Stratasys Med620)**
  - Recipe Document: AutoFinish PolyJet Support Removal
  - Expected Result: Support removed