

## **AutoFinish Product List**

## 4/15/25

\*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)
  - o 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)
  - o Recipe Document: AutoFinish Low Impact Printed Denture
  - o Expected Result: High shine finished product
- High Impact 3D Printed Nightguard and Splint (KeySplint Soft, KeySplint Hard, Formlabs Dental LT Clear (V2), Formlabs Dental LT Comfort)
  - Recipe Document: AutoFinish High Impact Printed Nightguard and Splint
  - o Expected Result: High shine finished product
- Low Impact 3D Printed Nightguard and Splint (Argen FLEX)
  - o Recipe Document: AutoFinish Low Impact Printed Nightguard and Splint
  - o Expected Result: High shine finished product
- Acrylic Denture (IvoBase, Lucitone 199, milled PMMA)
  - Recipe Document: AutoFinish Acrylic Denture
  - o 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
  - o Expected Result: High shine finished product
- AOX Acrylic Hybrid (IvoBase, Lucitone 199, milled PMMA)
  - o Recipe Document: AutoFinish Acrylic Denture
  - Expected Result: High shine finished product



- Flexible Partial Denture (Valplast, TCS, Myerson DuraFlex)
  - o Recipe Document: AutoFinish Flexible Partial Denture
  - o Expected Result: High shine finished product
- Partial Denture Framework (Vitallium, Argen SLM)
  - o Recipe Document: AutoFinish Partial Denture Framework
  - o 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)
  - o Recipe Document: AutoFinish Milled Full Gold
  - o Expected Result: High shine finished product
- Full Cast Non-Precious and Noble Restorations (Argen CoCr and Noble alloys)
  - o 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)
  - o Recipe Document: AutoFinish Milled Full Non-Precious & Noble
  - o Expected Result: High shine finished product
- Support Removal PolyJet Denture
  - Recipe Document: AutoFinish PolyJet Support Removal
  - Expected Result: Support removed
- Support Removal PolyJet Model
  - o Recipe Document: AutoFinish PolyJet Support Removal
  - Expected Result: Support removed
- AOX Low Impact 3D Printed Hybrid (PolyJet)
  - Recipe Document: AutoFinish Low Impact Printed Denture
  - o 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
  - 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
  - o Recipe Document: Milled Titanium
  - o Expected Result: High shine finished product