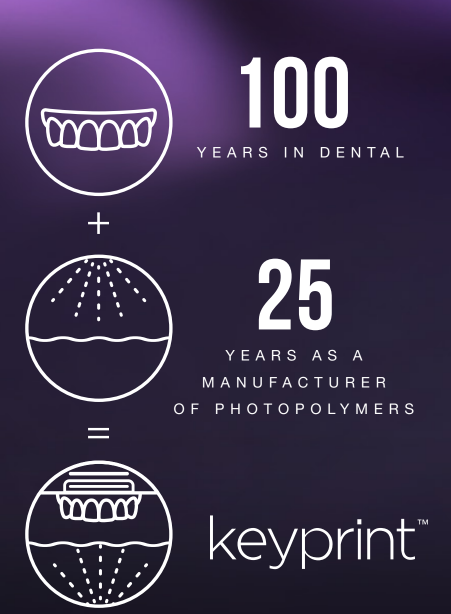




#### We Are Keystone

- Dental manufacturer of innovative operatory, laboratory and preventive dental products since 1908
- Maintains FDA licensing, ISO 9001 and 13485 (medical device) certifications, and international product registrations
- 800+ distribution partners in 70+ countries
- Manufacturing: 400,000 sf in 3 sites in PA and NJ
  - 25 years ago, Keystone started making light-cured products for the dental and cosmetic nail industries
  - Today, we make millions of pounds of biocompatible photopolymer materials each year
- R&D focus more than 45 granted and pending patents and 34 degreed scientists.
- Keystone is both a branded and private label supplier



#### Our Journey

In an industry that is increasingly defined by the ability to innovate, adapt, and produce consistent results, Keystone Industries is proud to introduce  $KeyPrint^{m}$  — a new line of precision 3D resins specifically formulated for the dental industry.

Keystone has combined its unique blend of dental and photopolymer expertise to deliver the highest quality 3D printing resins to the dental market. Not only has Keystone been manufacturing premium dental products since 1908, but it has decades of experience as a leading producer of biocompatible, cutting-edge, patented photopolymer resins.

Entirely designed and produced in the USA, the full KeyPrint<sup>™</sup> line of materials will be available throughout North America and Europe. These high-quality resins are designed for use in DLP printers using wavelengths from 365 - 405 nm and yield accurate, stable and strong printed parts.

"These are certainly the best materials I have ever seen. The color, clarity and detail of the printed parts are superior."

DELL DINE, COO OF 3D DDS

Keystone is profiling 3D printers on an on-going basis to ensure our KeyPrint<sup>™</sup> resins work reliably in multiple open source printers. Keystone will work with your company's specific printer needs to optimize the printer settings to work with KeyPrint<sup>™</sup> resins.

Keystone also offers private label opportunities for its dental 3D printing materials. We can partner with companies looking to develop and launch 3D resins specifically tailored to your additive manufacturing system.

# GO PERCENT MANIMUM AND IS EXPECTED IS EXPECTED.

60% of dental production is expected to be filled by 3D printing by 2025\*

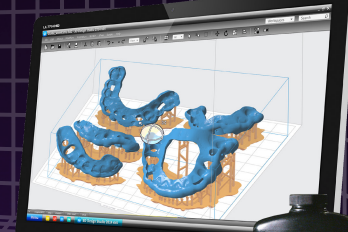
## 419 PERCENT

North America is the fastest growing 3D dental market, expected to be 41.9% of the global 3D market by 2025\*\*

#### Future of 3D Dental: Growth

16.5

The Global 3D Dental Market is expected to grow by 16.5% CAGR by 2025\*\*



keyprint keyModel

\*SmarTech: 3D Printing in Dentistry 2015: A Ten-year Opportunity Forecast and Analysis, May 2015
\*\*Transparency Market Research Report, June 2017



#### KeyModel

- Material produces highly-precise models with smooth, hard surfaces for optimal scanning
- Colored for easy visibility of margins and tooth anatomy
- Keystone's low-shrinkage formulation yields exacting models for crown, bridge or implant work
- Perfect for forming thermalplastics such as splints, sports guards and bleaching trays
- Pairs perfectly with KeyMask<sup>™</sup>

#4220006 KeyModel<sup>™</sup>, 35.3 oz (1 kg)

PROPERTY	PROCEDURE	TESTING	KEYMODEL™ 51.5	
Tensile Strength (MPa)	ASTM D638-03	Pull Force		
Elongation at break %	ASTM D638-05	Pull Force	5.60% 1853 79.6 2293	
Young's Modulus (MPa)	ASTM D638-04	Pull Force		
Flexural Strength (MPa)	ASTM D790	Flex Force		
Flexural Modulus (MPa)	ASTM D790	Flex Force		
Flexural Strain % (Max 10%)	ASTM D790	Flex Force		
Tg (°C)	DSC	Thermal Analysis	50-60°C	
Shore Hardness (D)	Scale D	Physical Analysis	86D	
IZOD Impact (J/m)	ASTM D256	Physical Analysis	42.3	



#### KeyOrthoModel

- Designed for high-speed prints (150 µm+ z-axis layers) that are highly accurate, hard and strong
- Fast and accurate can build at least 780 μm per minute printing @ 200 μm z-axis layers
- Perfect for thermoforming orthodontic devices
- Maintains stability when subjected to thermoforming temperatures

#4220003 KeyOrthoModel™, 35.3 oz (1 kg)

PROPERTY	PROCEDURE	TESTING	KEYORTHOMODEL™
Tensile Strength (MPa)	ASTM D638-03	Pull Force	51.5
Elongation at break %	ASTM D638-05	Pull Force	5.60%
Young's Modulus (MPa)	ASTM D638-04	Pull Force	1853
Flexural Strength (MPa)	ASTM D790	Flex Force	79.6
Flexural Modulus (MPa)	ASTM D790	Flex Force	2293
Flexural Strain % (Max 10%)	ASTM D790	Flex Force	7%
Tg (°C)	DSC	Thermal Analysis	50-60°C
Shore Hardness (D)	Scale D	Physical Analysis	86D
IZOD Impact (J/m)	ASTM D256	Physical Analysis	42.3

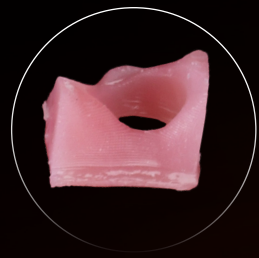


#### KeyCast

- For casting of crowns, copings and partial dentures, this material produces a strong, porous-free 3D print that is resistant to fractures in even the finest of details
- It burns out easily using existing ovens and workflows, with no residual ash, yielding detailed frames and accurate crowns

#4220000 KeyCast™, 35.3 oz (1 kg)

PROPERTY	PROCEDURE	TESTING	KEYCAST™
Tensile Strength (MPa)	ASTM D638-03	Pull Force	16
Elongation at break %	ASTM D638-05	Pull Force	15.60%
Young's Modulus (MPa)	ASTM D638-04	Pull Force	25
Shore Hardness (D)	Scale D	Physical Analysis	40
Shrinkage	ASTM D792	Dimensional Stability	<2%
CTE 0-150°C (32-302°F)	ASTM E831	Thermal Analysis	168 x 10-6m/(m⋅°C)
CTE 150-250°C (302-482°F)	ASTM E831	Thermal Analysis	64 x 10-6m/(m⋅°C)
CTE >250°C (>482°F)	ASTM E831	Thermal Analysis	<0m/(m·°C)

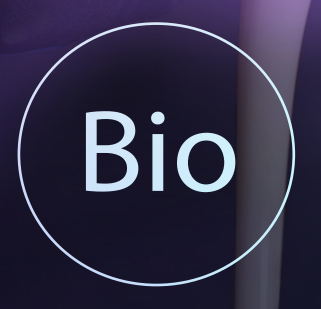


### KeyMask

- A flexible pink material that produces gingival masks to simulate the look and feel of gum tissue in restoration planning
- Pairs perfectly with KeyModel<sup>™</sup>

#4220002 KeyMask™, 17.6 oz (0.5 kg)





## Biocompatible Resins

PRECISION 3D RESINS



Bio

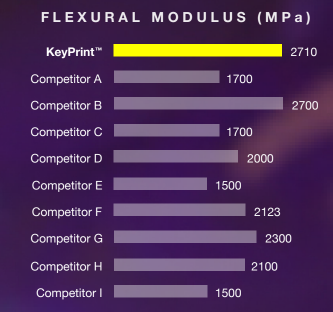
#### KeyGuide

- Biocompatible material for precise and transparent surgical guides
- The print is strong and high-precision for optimal placement and drilling during surgery

#4220001 KeyGuide™, 35.3 oz (1 kg)

#### AS STRONG AS THEY COME





Available now for sampling! Purchase availability coming soon.





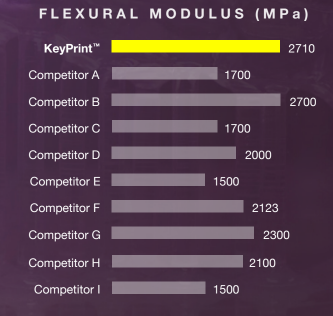
#### KeySplint Hard<sup>™</sup>

- Biocompatible material for rigid splint devices
- The print is strong and transparent for cases where tooth immobilization is the priority

#4220004 KeySplint Hard™, 35.3 oz (1 kg)

#### AS STRONG AS THEY COME





Available now for sampling! Purchase availability coming soon.





### KeySplint Soft

- Biocompatible material for flexible splint devices
- Unique formulation balances flexibility and strength in the material
- The print is transparent and polishable, with some flexibility and give
- Perfect for night guards and retainers

#4220005 KeySplint Soft<sup>™</sup>, 35.3 oz (1 kg)

PROPERTY	PROCEDURE	TESTING	KEYSPLINT SOFT™
Tensile Strength (MPa)	ASTM D638-03	Pull Force	43.7
Elongation at break %	ASTM D638-05	Pull Force	60%
Young's Modulus (MPa)	ASTM D638-04	Pull Force	1063
Flexural Strength (MPa)	ASTM D790	Flex Force	39.6
Flexural Modulus (MPa)	ASTM D790	Flex Force	863
Flexural Strain % (Max 10%)	ASTM D790	Flex Force	10+%
Tg (°C)	DSC	Thermal Analysis	78°C
Shore Hardness (D)	Scale D	Physical Analysis	82D
IZOD Impact (J/m)	ASTM D256	Physical Analysis	83.9

Available now for sampling! Purchase availability coming soon.



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keystoneindustries.com

PRECISION 3D RESINS