# KEYMILL™ HIGH-IMPACT DENTURE ACRYLIC DISCS FEATURING DIAMOND D®

#### **DESCRIPTION:**

KeyMill™ High-Impact Denture Acrylic Discs are designed for the fabrication of digital dentures using industry CAD/CAM milling machines. KeyMill™ features Diamond D®, Keystone's proven high impact denture acrylic technology. KeyMill™ is offered in 98.4mm diameter discs with a universal shoulder/step and is available in two thicknesses of 25mm and 30mm. These dimensions will fit most 4-axis and 5-axis milling machines. KeyMill<sup>TM</sup> disc is recommended for the milling of full or partial denture upper and lower arches for bonded digital dentures.

## **AVAILABLE SHADES:**

KEYMILL™ PART NUMBER	SHADE	THICKNESS SIZE	DIAMETER SIZE
1009310	Original	25mm	98.4mm
1009311	Original	30mm	98.4mm
1009312	Light Reddish Pink	25mm	98.4mm
1009313	Light Reddish Pink	30mm	98.4mm

#### INTENDED USE:

KeyMill™ High-Impact Denture Acrylic Disc is intended for the digital fabrication of acrylic-based partial and full denture prostheses.

**CAUTION:** Federal law restricts this device to sale by, or on the order of, a dentist. (Rx Only)

## **CONTRAINDICATIONS:**

KeyMill™ High-Impact Denture Acrylic Disc is contraindicated for patients who have known hypersensitivities or severe alleraic reactions to acrylate-based components.

## **WARNINGS AND PRECAUTIONS:**

- 1. Particulates will be generated when milling or grinding acrylate resins. Use a dust mask or a dust extraction method when milling and finishing the discs to minimize the potential for eyes, skin and respiratory irritation.
- 2. Do not inhale dust and keep away from eyes. If ingested contact your regional poison control center.
- 3. Review and follow the product Safety Data Sheet prior to use.
- 4. Store in a cool, dry place away from direct sunlight.
- 5. This product is single use only.
- 6. Do not use autoclave to sterilize.

#### INSTRUCTIONS FOR USE:

- 1. Secure the disc to the milling machine's disc holder, following the equipment manufacturer's instructions.
- 2. Follow the machine-specific directions for milling.
- 3. After machining, remove the disc from the equipment. Then remove the restoration from the disc using an appropriate carbide bur or cutting disc.
- 4. Use polishing tools and techniques suitable for denture base acrylics to finish the denture base.

NOTE: Avoid overheating the material during machining and finishing.



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Marning: This product can expose you to Titanium Dioxide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.







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