## CLASS I AVAILABLE IN THE USA, CANADA AND EU



# KeyTray™

KeyTray is a strong, biocompatible (Class I) 3D printing resin designed to create customized, individual impression trays quickly and with precision. The material is strong and durable to withstand the forces of taking a patient impression and removing the tray from the oral cavity. It is compatible with all types of impression material.

### #4200007 (0.5kg bottle) | #4220007 (1kg bottle)

PROPERTY	PROCEDURE	KEYTRAY
Flexural Strength (MPa)	ASTM D790	84.7
Flexural Modulus (MPa)	ASTM D790	1913
Tensile Stength (MPa)	ASTM D638	62.1
Tensile Young's Modulus (MPa)	ASTM D638	2056
Elongation at Break (%)	ASTMD638	26.4
Shore D Hardness		86.5 D

#### FEATURES

- NO PRELIMINARY CAST REQUIRED
- SAVES TIME BY ELIMINATING STONE MODELS
- IMPROVED IMPRESSION ACCURACY AND
  PATIENT COMFORT
- COMPOUND WAXES AND BORDER MOLDING MATERIALS WILL ADHERE TO TRAY

#### PAIRS PERFECTLY WITH:

#### kyster kyster samster samster samster samster kannen samster samste

TAC®





Supergel®



DESIGN | SCANNING | 3D PRINTING | MILLING | MATERIALS | POST-PROCESSING

proto3000 ISO 9001:2015

Toronto, ON Montreal, QC Atlanta GA Digital Solutions for Dentistry

**CONTACT US** 

fycine