



Dental Model



Fast Printing & Low Shrinkage

High printing speeds, low shrinkage, and high accuracy.



Strong Mechanical Properties

High resistance for thermoforming. Less residual resin preserves aligner clearness.

LuxCreo DMR is a 3D printable rigid material designed to create highly accurate dental models with low shrinkage. Perfect for thermoforming, DMR is best suited to produce models for crowns, bridges, implants, and aligners.



Strong



Accurate



Fast Printing



Smoothness

DMR II



1kg Bottle

Indications for Use : The DMR material is indicated for the fabrication of orthodontic and dental models such as models for crowns, bridges, implants, and aligners.

Product Description : DMR II is a light-curing resin for the 3D printing of dental devices using LCD/DLP printers (385-405nm).