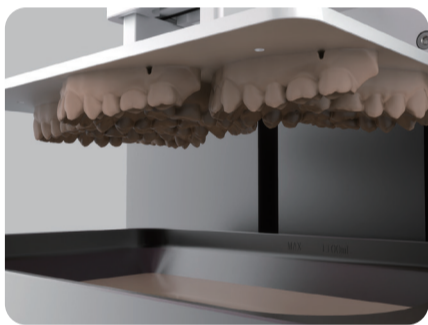


# Dental Model



## 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's 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**



[ 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 is a light-curing resin for the 3D printing of dental devices using LCD printers (385-405nm).