

# **Biocompatible & Rigid Plastic**

# Suitable for medical and industrial applications



### **PROPERTIES:**



Rigid



Thermal resistance



Humidity/Moisture resistance



High accuracy

## **GOOD FOR:**

- Medical applications, including:
  - Surgical drill guides
  - Splints
  - Anatomical or bone models
- High temperature applications

Excellent feature resolution and high definition parts for medical and industrial applications. Can be sterilized and tested at high temperatures.



Biocompatibility is based on testing by an independent lab on a single geometry and sample set per USP Class VI and/or ISO 10993. Users should confirm fitness for use and biocompatibility for their applications.



**PRODUCTION** 



**PROTOTYPING** 

## FIGURE 4

Figure 4® MED-AMB 10

Figure 4® MED-WHT 10

#### **SEE ALSO:**

- 06 | Figure 4® RUBBER-BLK 10 & RUBBER-65A BLK (Rubber-Like)
- **07** | **VisiJet**<sup>®</sup> **M2E-BK70** (MJP Rubber-Like)
- 10 | Figure 4<sup>®</sup> PRO-BLK 10, Rigid White, Rigid Gray, Tough 60C White, Tough 65C Black (Ultra-Tough Plastic)
- 11 | VisiJet® M2S-HT90 & M2S-HT250 (MJP Rigid Plastic)
- 12 | VisiJet® M3 Crystal (MJP Rigid Plastic)
- 13 | VisiJet® CR-BK, CR-CL 200 & CR-WT 200 (MJP Rigid Plastic)
- 17 | Accura® ABS White (SL 7810) (SLA Rigid Plastic)
- 21 | DuraForm® PA & ProX® PA (SLS Nylon 12)
- 27 | Accura® ClearVue™ & SL Y-C 9300 (SLA High Clarity Resin)
- 27 | VisiJet® M2R-CL (MJP Rigid Plastic)
- **32** | **VisiJet**® **M2R-TN** (MJP Rigid Plastic)
- **34** | VisiJet® M2R-WT & M2R-GRY (MJP Rigid Plastic)