

INSTRUCTIONS FOR USE

! WARNING

- MedCAD AccuModel® anatomical models are NOT IMPLANTABLE.
- MedCAD AccuModel® anatomical models are not intended for use in the sterile field.
- MedCAD AccuModel® anatomical models are not intended for diagnostic use.

DESCRIPTION:

MedCAD AccuModel® anatomical models provide visual representation of a specific patient's anatomy derived from the patient imaging data. The model is made from acrylate-based photopolymer material.

INDICATIONS:

MedCAD AccuModel® anatomical models are replicas, designed individually to imitate the anatomy of a specific patient. The models are intended for visualization of a specific patient's anatomy.

STORAGE:

Packaged products should be stored in a dry, clean environment, protected from direct sunlight, pests and extremes of temperature and humidity.

PROCESSING:

The following method may be used to process parts:

- Remove product from packaging and double wrap parts using a Kimguard® Sterilization Wrap, or equivalent.
- Do not place any objects on top of device during autoclave cycle or during cool down time.

Method	Temperature °C (°F)	Cycle Time	Cool Down Time
Dynamic-Air-Removal Steam Autoclave (1 Cycle)	132 °C (270 °F)	4 Minutes	60 Minutes <i>Do not unwrap until ready for use.</i>

