



501 Second Ave. Suite A-1000 • Dallas TX 75226 • 214-453-8864 • MedCAD is a subsidiary of VanDuzen, Inc.

INSTRUCTIONS FOR USE

PATIENT SPECIFIC DEVICE: MedCAD AccuModel® anatomical models

DESCRIPTION:

MedCAD AccuModel® anatomical models provide visualization of a specific patient's anatomy. The model is made from acrylic resin based photopolymer material. The model is **NOT** made of implantable 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.

WARNINGS AND PRECAUTIONS:

- 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.

STERILIZATION INSTRUCTIONS:

IMPORTANT: DO NOT AUTOCLAVE

Remove product from package and use one of the following recommended methods to sterilize model components:

Method	Temperature °C (°F)	Minimum Cycle Time (minutes)
Sterrad (Hydrogen Peroxide)	45-50 °C (113 °F-122 °F)	45 minutes
Steris	50-56 °C (122 °F -133 °F)	12 minutes
Cidex® OPA	Room temperature	12 minutes
Gluteraldehyde (Cidex Plus® and Cidex®)	Room temperature	20 minutes