Oxidation of lead surfaces is a normal process. Steam autoclave for 20 minutes - temperatures should not exceed 248°F (120°C). Sterilize with Dry Heat for 30 minutes at 356°F (180°C). Avoid using chemical sterilization as it can cause severe corrosion.

Lead hands are only good for several uses. They should be replaced. Limited warranty (not stainless steel).

ADULT LEAD HAND
0-49090
14” (356 mm)

CHILD LEAD HAND
0-49092
9.5” (241 mm)

Thinner and more flexible model.
Longer fingers wrap on ends, eliminating side tabs.

ADULT LEAD HAND
0-49093
9.5” (241 mm)
2 mm thick
Coated aluminum Orthopedic Hands are ideal for reconstructive hand surgery and provide an environmentally safe alternative to traditional lead hands and splints. Orthopedic Hands are made of pliable aluminum with a non-latex coating and are reusable and easy to sterilize. Aluminum Hands may be used during x-ray and fluoroscopy procedures.