Optimize finger and hand restraint!

- Useful in hand procedures to fixate or immobilize the patient's hand and fingers by bending the wrist tabs and finger tips of aluminum hand over patient's wrist and individual fingers.
- Tab opposite of thumb can be used as a "kickstand" to prevent the wrist from rolling.
- Malleable aluminum material may be manipulated and adjusted.
- Coated aluminum provides environmentally safe alternative to traditional lead hands and splints.
- · Lightweight design in comparison to lead hands.
- Reusable device if black coating is cracked, discard the aluminum hand.

Clean prior to sterilization. After cleaning, autoclave with the following sterilization parameters:

Pre Vacuum cycle: 270°F (132°C) 4 minutes Drying time minimum 4 minutes

Gravity Cycle: 250°F (121°C) 15-30 minutes Drying time minimum 15-30 minutes

gS 11.2014 Adult 14" with tabs nylon coating, black

Aluminum Hand

For more information contact:

gSource, LLC 19 Bland Street Emerson, NJ 07630 USA

P (800) 978-1119 (201) 599-2277 F (201) 599-3306 E email@gSource.com www.gSource.com





