

Instrument Specialists, Inc. 32390 IH 10 West Boerne, Texas 78006 USA

Inside the USA: 800-537-1945 Outside the USA: +1-830-249-9535

Fax: +1-830-249-9433 www.ISIsurgery.com

# Stainless Steel Finger Trap

**Finger Traction Device** 





REF: K3278, K3280, K3285, K3290



How to Use: Place patient's fingers in finger traps. If using stainless steel traps, fingers may be wrapped in sterile dressing or 3M Co-Ban to prevent unnecessary skin trauma. Once fingers are secure in traps, place the loop of the finger trap in the appropriate clip on ISI's Digi Grip or other traction device. The traction device may be suspended from an IV pole or traction system.

You may also use ISI's Digi Grip, Traction Strap and weight set for additional patient stability.

DG-3000	Digi Grip
DG-7550	Digi Grip System
WS1820	Traction Strap
S Hook	Stainless Steel S Hook
0350	½ pound (.023 Kilogram) weight
0352	1 ½ pound (.068 Kilogram) weight
0354	2 ½ pound (1.13 Kilogram) weight
0357	5 pound (2.27 Kilogram) weight

Sterilization Recommendations: Clean with any standard disinfectant prior to sterilization.



Sterilize the finger trap before each use

#### 1. Steam Sterilization General Instructions

Follow standard hospital sterilization practices.

- A. Place Clean Finger Traps in an instrument tray.
- B. Follow the instructions below for recommended sterilization processes.

#### 2. Pre-Vacuum Steam Sterilization

- A. Place Finger Traps in a CSR wrap prior to sterilization.
- B. Set temperature to 132 degrees Celsius.
- C. Set exposure time for 4 minutes.

### 3. Gravity Steam Sterilization

- A. Place Finger Traps (unwrapped) into instrument tray.
- B. Set temperature to 132 degrees Celsius.
- C. Set exposure time for 4 minutes.

After cleaning, store in accordance with standard hospital operating procedures to maintain cleanliness. Inspect Finger Trap before and after each use.

If the Finger Trap is split or frayed, **DO NOT USE**. Handle and dispose of in accordance with accepted medical practice and applicable laws and regulations.

## **Explanation of Symbols**

Symbol	Explanation
***	Manufacturer
NON STERILE	Non-Sterile
REF	Catalogue Number
LOT	Lot Number
$\triangle$	Caution, Consult Accompanying Documents