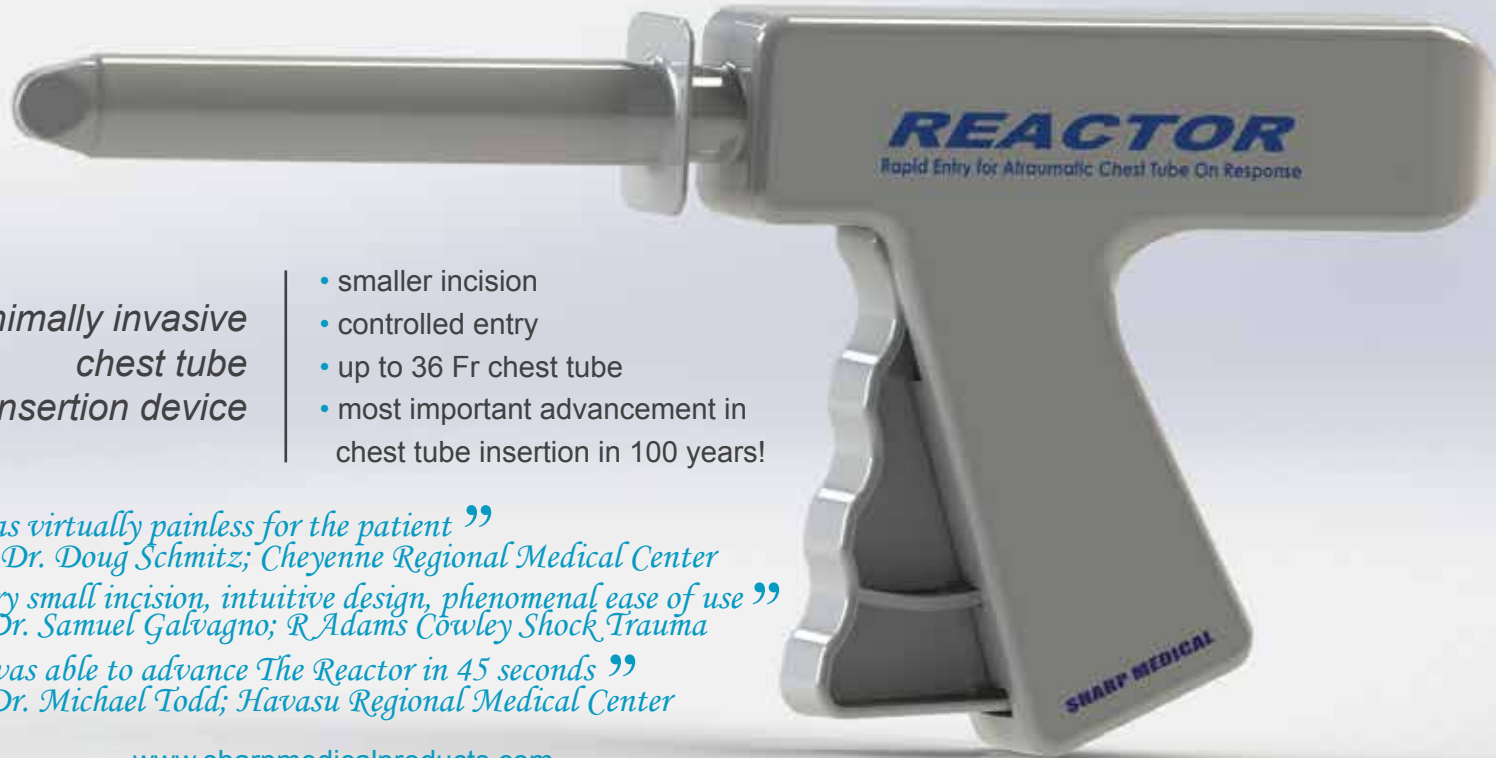


Sharp: Reactor™

MEDICAL PRODUCTS

Try the Reactor™ in your hospital at no charge!
See reverse side for details*



*minimally invasive
chest tube
insertion device*

- smaller incision
- controlled entry
- up to 36 Fr chest tube
- most important advancement in chest tube insertion in 100 years!

*“ Was virtually painless for the patient ”
Dr. Doug Schmitz; Cheyenne Regional Medical Center*

*“ Very small incision, intuitive design, phenomenal ease of use ”
Dr. Samuel Galvagno; R Adams Cowley Shock/Trauma*

*“ I was able to advance The Reactor in 45 seconds ”
Dr. Michael Todd; Havasu Regional Medical Center*

www.sharpmedicalproducts.com

the Reactor™

a revolutionary way to insert chest tubes

Placement of a chest tube into the thoracic cavity has been around for more than 100 years with virtually no change in technique!

The Reactor™ offers medical professionals a revolutionary way to insert chest tubes into the thoracic cavity.

ordering information

civilian order

call (630) 232-8002

catalog # 100-36-01 (sterile)

military order

call (630) 232-8002

catalog # 100-36-02 (sterile)

catalog # 100-36-03-T (non-sterile)

Sharp Medical Products

phone: (630) 232-8002 • fax: (630) 232-8005

customerservice@sharpmedicalproducts.com

www.sharpmedicalproducts.com

2571 Kaneville Court, Geneva, IL 60134

how the Reactor™ compares

The Reactor™ should offer the following advantages over a traditional open chest tube insertion technique.

	Open Chest Tube (OCT) Insertion	Reactor™ Chest Tube (RCT) Insertion
incision length*	~2-5 cm	~1 cm
procedure time*	requires more time than RCT	requires less time than OCT

*Noted in anatomic model testing.

The information on this document is for informational and promotional purposes only. Viewing this document does not constitute the appropriate or necessary training to insert chest tubes or use any product mentioned on this document. Sharp Medical Products, LLC does not guarantee any result through the use of its products. Insertion of chest tubes should only be done by trained and qualified medical professionals who have successfully demonstrated proper insertion, care, and maintenance of chest tubes, and who have been approved to insert chest tubes by their medical facilities. Sharp Medical Products, LLC is not responsible for the training of medical professionals regarding the insertion of chest tubes using any method, including using The Reactor™.

Try the Reactor™ in your hospital
at no charge!*

For details, contact our National
Sales Manger at (630) 232-8002

*Limited offer, some restrictions may apply