

Ordering Information

Steri-shield™ Hardware

400-610	Turbo 5 Helmet
400-635	Turbo 5 Lightweight Fiber Optic Light Helmet
400-645	Turbo 5 Battery Powered Light Helmet
400-615	Turbo 5 Communication Helmet
400-204	Wall Rack (Holds 4 Helmets)

Communication Accessories

400-615-640	Stand Alone Headset
400-615-350	Supplemental Battery Pack
400-615-030	Digitally matched set of (1) master and (3) remote radios with chargers
400-615-450	AC Charger/Adaptor
400-615-550	Multiple Outlet Power Strip
400-615-600	Sony In Ear Style Headphone; Right
400-615-610	Sony In Ear Style Headphone; Left
400-615-620	Panasonic Clip On Style Headphone; Right
400-615-630	Panasonic Clip On Style Headphone; Left

Batteries, Battery Charger and Battery Accessories

400-650	T4/T5 Power Pack
400-650-01	T4/T5 Power Pack Adaptor (4/pkg)
400-655	T4/T5 Multi Station Battery Charger (Eight Stations)

Steri-shield™ Disposables

Hood

400-800	T4/T5 Hood (36/pkg)
---------	---------------------

Zippered Togas (Sterile, 10/pkg)

400-810	T4/T5 Toga, Zipper, Small/Medium
400-820	T4/T5 Toga, Zipper, Large/Extra Large
400-830	T4/T5 Toga, Zipper, Regular
400-840	T4/T5 Toga, Zipper, Large
400-850	T4/T5 Toga, Zipper, Extra Large, Tall
400-846	T4/T5 Urethane Toga, Zipper, Large
400-856	T4/T5 Urethane Toga, Zipper, Extra Large
400-821	T4/T5 Hytrel Toga, Zipper, Large/Extra Large
400-841	T4/T5 Hytrel Toga, Zipper, Large
400-851	T4/T5 Hytrel Toga, Zipper, Extra Large

Pullover Togas (Sterile, 10/pkg)

400-710	T4/T5 Toga, Pullover, Small/Medium
400-720	T4/T5 Toga, Pullover, Large/Extra Large
400-750	T4/T5 Toga, Pullover, Regular
400-760	T4/T5 Toga, Pullover, Large
400-770	T4/T5 Toga, Pullover, Extra Large

Steri-shield™ Educational Productions

400-05	Steri-Shield Personal Protection System Instructional Videotape
--------	---

stryker®

Joint Replacements

Trauma

Spine

Micro Implants

Orthobiologics

Instruments

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker. Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 9100-066-000
Dino/NAC

Copyright © 2005 Stryker
Printed in USA

4100 East Milham Avenue
Kalamazoo, MI 49001 USA
t: 269 323 7700 f: 809 999 3811
toll free: 800 253 3210

www.stryker.com

stryker®

Instruments

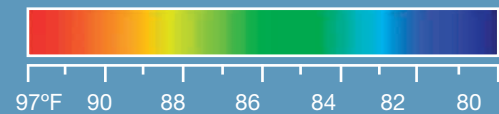
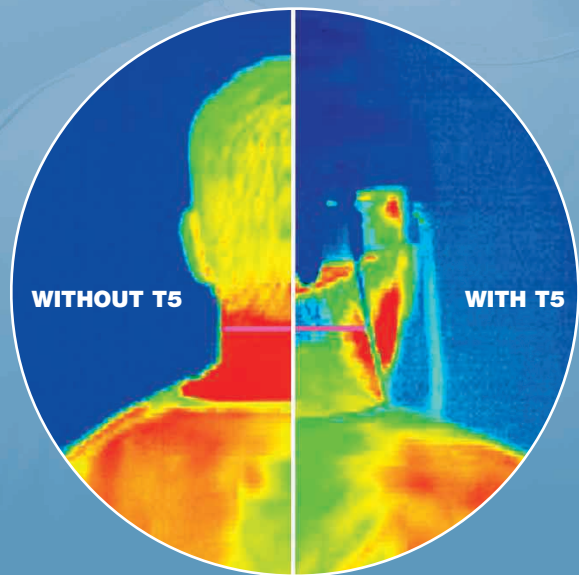
T5 Personal Protection System



quieter
cooler
lighter

Advanced Engineering...

new technology on the T5



Stryker Instruments is the leader in personal protection systems, evidenced by T4, the premier surgical helmet. With the T5, the best is even better—numerous advancements in design, inspired by our ongoing dialogue with health care professionals, have yielded vast improvements.

Quieter

The T5 model has a **noise reduction of 39%**, keeping auditory distraction to a minimum and allowing easier communication.

Cooler

The T5's **all-new air nozzles** deliver cooling power directly to major neck blood vessels, providing excellent cooling for the entire body.

Lighter Weight

The T5 is **6% lighter**, and the center of gravity has been adjusted for improved comfort.

Reduced Vibration

The T5 has **28% less vibration**, allowing increased comfort and decreased noise.

Greater Reliability

The T5's motor and fan assembly has been **completely redesigned** to assure long-term durability.

Improved Air Flow

A **20% increase** in air flow better removes carbon dioxide and improves air circulation, while rerouting the flow away from eyes to prevent dryness.

Optimal Comfort

New “memory” foam adjusts to each head's shape for a consistently perfect fit. A refined knob adjustment and click-in battery allow for **hassle-free** use.



Air Flow Features

- Higher air flow rate, adjustable from 6 to 18 CFM
- Dual air jets aimed at major neck vessels to greatly increase cooling
- 20% increase in total airflow
- Front airflow redirected to further reduce eye dryness

Optional Accessories

- Battery-powered light
- Lightweight fiber optic light
- Digital communication system
- Sterile peel-away shields



Comfort Features

- High-efficiency fan design and sound absorbent materials reduce noise 39%
- Motor shock system reduces vibration 28%
- Stronger, lighter materials reduce weight 6%
- Rebalanced center of gravity reduces strain
- Visco-elastic “memory” foam adjusts to head's shape



Reliability and Ease-of-Use Features

- Repositioned motor is isolated from shock
- New “click-in” battery ensures connection



Innovation...

at the service of comfort and safety