



Proactively protect your patients against cross-contamination...

The Torrent® irrigation system...

- features 24-hour use irrigation tubing with a one-way valve; use the irrigation tubing for a day then throw it away
- eliminates time and costs associated with reprocessing reusable tubing
- can be connected to the endoscope using the single-use Torrent[®] scope connector or the BioShield[®] irrigator (see below)



The Torrent® tubing is compatible with Olympus, ERBE, and EndoGator electric pumps.

NEW!



Torrent® scope connector for PENTAX scopes



Torrent® scope connector for Olympus scopes



BioShield® irrigator for Olympus/Fujinon scopes



BioShield® irrigator for PENTAX scopes

For more information on the disposable Torrent® irrigation system, contact US Endoscopy today.

product number	description	tubing length (cm)	units/box
00711560	irrigation tubing – Olympus pumps	305	25
00711561	irrigation tubing – ERBE, EndoGator, & Olympus pumps	305	25
00711562	irrigation tubing – Olympus pumps	366	25
00711563	irrigation tubing – ERBE, EndoGator, & Olympus pumps	366	25
00711570	scope connector – Olympus 140/160/180/190 - series only	N/A	100
00711571	scope connector – PENTAX 70/80/90 - series only	N/A	100
00711133	BioShield® irrigator - Olympus/Fujinon	30.5	50
00711137	BioShield® irrigator - PENTAX	30.5	50

Distributed by:



listening...and delivering solutions

5976 Heisley Road Mentor, OH 44060 USA

phone +1 440 / 639,4494

fax +1 440 / 639,4495 email global@usendoscopy.com

www.usendoscopy.com

760711 Rev. F

ERBE USA Incorporated is a subsidiary of ERBE GmbM.
Fujinon® is a registered trademark of Fuji Film Co., Ltd.
Medivators® is a registered trademark of Mintech Corporation
Olympus® is a registered trademark of Olympus Optical, Inc.
PENTAX® is a registered trademark of Asahi Kogaku Kogyo Kabushiki Kaisha
US Endoscopy is a subsidiary of STERIS Corporation.
Listening...and delivering solutions®, the US Endoscopy listening...and delivering solutions design, and all marks denoted with ® or ™

are registered with the U.S. Patent and Trademark Office, or trademarks owned by US Endoscop