

BioShield advertisement.

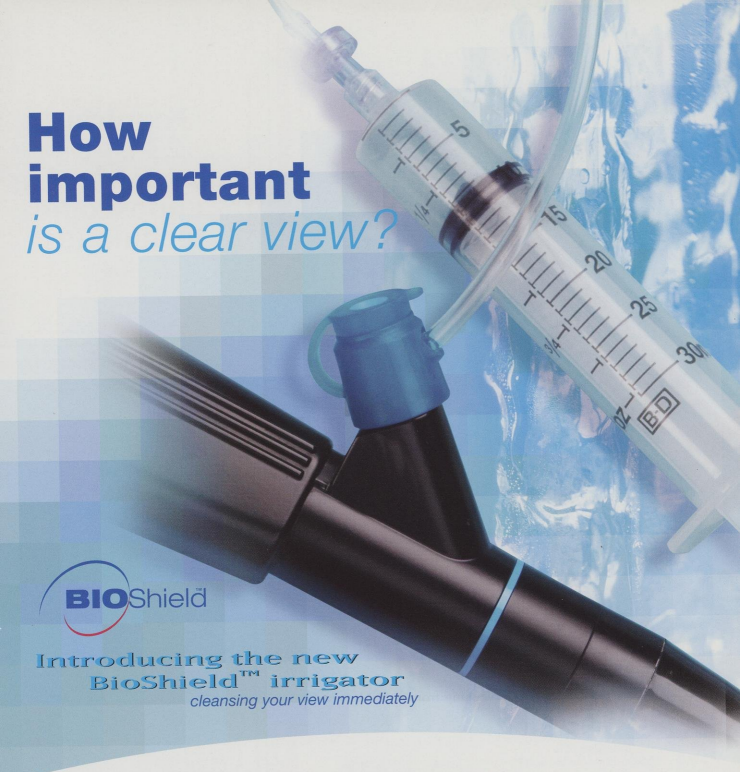
[s.l.]: [s.n.], 2003

https://digital.library.wisc.edu/1711.dl/VLAYKULTZ6XB68Q

http://rightsstatements.org/vocab/InC/1.0/

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.



Most endoscopes aren't equipped with auxiliary water jet irrigation, forcing you to tolerate blood, exudate and other debris clouding your view. Fortunately, the new BioShield™ irrigator offers a simple, cost-effective solution for immediate, direct, intraprocedural irrigation- even with a device in place.*

Ideal for cleansing throughout argon plasma coagulation, ulcer base evaluation and other "messy" procedures, the **BioShield™ irrigator** is ready to assist anytime you wish to cleanse your field of view – adding a whole new level of efficiency to your procedures.

Contact US Endoscopy today to learn more about our new BioShield™ line of disposable biopsy valves and irrigation accessories at 800/769.8226 or visit our new website at www.usendoscopy.com.



listening...and delivering solutions

www.usendoscopy.com

*In order to achieve moderate irrigation pressure and minimize leakage, there must be sufficient room within the biopsy channel for fluid to pass when there is a device in place.

BioShield™ is a trademark of US Endoscopy, patent pending.

BioShield™ biopsy valves and irrigation accessories are intended to be used with gastrointestinal endoscopes.