Protecting Your Patients

Has your scope been soaking long enough?

Up to 28% of reprocessed endoscopes still harbor culturable micro-organisms.1,2

We know you worry about cross-contamination from reprocessed endoscopes. And with good reason. Now you can help reduce the risk of cross-contamination in an easy, effective way. The Slide-On® EndoSheath® System provides:

> A sterile, disposable sheath for flexible ENT scopes that provides a latex-free barrier between scope and patient
> A proven effective microbial barrier to micro-organisms as small as 27 nanometers that is 100% leak-tested
> Disposable channels that reduce the bioburden and cleaning concerns of traditional long channeled scopes

Clinical Research Reports:

Use of a high-quality, snugly fitting, sterile, disposable polyurethane sheath on nasopharyngoscopes during a clinical examination, combined with enzymatic detergent cleaning and disinfection with 70% ethanol, can provide a clinically decontaminated, patient-ready instrument, eliminating the need for high level disinfection of endoscopes.


Using an individually packaged disposable sterile sheath on a fiber optic nasopharyngoscope prevents microbes from adhering to the shaft of the scope, thus providing a maximally safe method of assuring the transmissibility of infection from one patient to the next patient when using this method successively in multiple patients in an endoscopy clinic.


References

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Clinical Research Reports:

Use of a high-quality, snugly fitting, sterile, disposable polyurethane sheath on nasopharyngoscopes during a clinical examination, combined with enzymatic detergent cleaning and disinfection with 70% ethanol, can provide a statistically demonstrable patient-ready instrument, eliminating the need for high-level disinfection of endoscopes.


Using an individually packaged disposable sterile sheath on a FNLP prevents microbes from adhering to the shaft of the scope, thus providing a reasonably safe method of avoiding the transmission of exudates from one patient to the next patient when using FNLP successively in multiple patients in an otolaryngology clinic.


References

**EndoSheath® System**

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**Benefits of the EndoSheath® System**

**Enhanced Clinical Productivity**
- Enables office-based TFL with biopsy and epiglottoplasty vs. being performed in the OR.
- Channeled sheaths turn a visual-only diagnostic device into a therapeutic device.
- Allows quick scope turnaround by eliminating high-level disinfection between procedures.

**Enhanced Safety for Staff**
- Virtually eliminates staff exposure to hazardous germicides.
- Prolongs the life of the scope by reducing chemical exposure.

**Improved Equipment Longevity**
- Eliminates frequent handling of hazardous chemicals.
- Causes less wear and tear on scope from chemical exposure.

**Sterility**
- Offers a sterile, disposable alternative to high-level disinfection.
- Reduces the need for backup scopes.
- Lowers cost in repairs to scope.

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**Basic Slide-On® EndoSheath® System**

A sterile scope for each patient.

- Provides a proven effective barrier to micro-organisms as small as 27 nanometers.
- Offers a sterile, disposable alternative to high-level disinfection.
- Simplifies steps between cases and improves productivity.
- Virtually eliminates staff exposure to hazardous germicides.
- Prolongs the life of the scope by reducing chemical exposure.
- 100% leak-tested: over 5 million procedures with no reported leaks or tears.

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**Channeled EndoSheaths**

For diagnostic and therapeutic procedures.

- The Slide-On Channeled Sheath has the same features as the standard Slide-On EndoSheath System, plus a built-in 2.1 mm working channel. This allows an existing ENT scope to be used for multipurpose diagnostic and therapeutic procedures that traditionally require dedicated channeled ENT scopes.
- Enhance office productivity through increased utilization of existing ENT scopes.
- Reduce the cleaning difficulty and reduce the concern of biofilm and bioburden in the channels by using a disposable working channel.

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**Related Products**

- Part Number: Model Number
- 032101 TV-1.5 mm TNE
- 032102 TV-2.1 mm TNE
- 035101 TV-1.5 mm TNE
- 035102 TV-2.1 mm TNE
- 032104 TNE BX-1.5 mm
- 032105 TNE BX-2.1 mm

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**All TNE sheaths and biopsy forceps are packaged 10 per box.**

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**EndoSheath® System**

The EndoSheath® System is a sterile, microbial barrier for flexible endoscopes that provides a latex-free barrier between the scope and the patient. This way-to-use system reduces patient contact with organic debris and staff exposure to hazardous chemicals.

An alternative to time-intensive chemical reproducing, the EndoSheath System allows for quick scope turnaround creating more time for patients. Perform a range of office-based screening procedures, all with the convenience of EndoSheath technology.

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**Basic EndoSheath System**

- Provides a proven effective barrier to micro-organisms as small as 27 nanometers.
- Offers a sterile, disposable alternative to high-level disinfection.

**Sterility**
- Reduces the need for backup scopes.
- Lowers cost in repairs to scope.
- Causes less wear and tear on scope from chemical exposure.

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**Improved Equipment Longevity**

- Eliminates frequent handling of hazardous chemicals.
- Causes less wear and tear on scope from chemical exposure.

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**Enhanced Safety for Staff**

- Virtually eliminates staff exposure to hazardous germicides.
- Prolongs the life of the scope by reducing chemical exposure.

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**Benefits of the EndoSheath® System**

**Enhanced Clinical Productivity**
- Enables office-based TFL with biopsy and epiglottoplasty vs. being performed in the OR.
- Channeled sheaths turn a visual-only diagnostic device into a therapeutic device.
- Allows quick scope turnaround by eliminating high-level disinfection between procedures.

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** Sterilization of EndoSheath sheaths and biopsy forceps is performed by autoclaving at 270° F 10 minutes.**

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**Related Products**

- Part Number: Model Number
- 033101 TV-1.5 mm TNE
- 033102 TV-2.1 mm TNE
- 035101 TV-1.5 mm TNE
- 035102 TV-2.1 mm TNE

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**All TNE sheaths and biopsy forceps are packaged 10 per box.**
**EndoSheath® System**

The **EndoSheath® System** is a sterile, microbial barrier for flexible endoscopes that provides a sterile, disposable alternative to high-level disinfection. It reduces concern for biofilm, bioburden, and issues of improperly disinfected devices.

**Benefits of the EndoSheath® System**

**Enhanced Clinical Productivity**
- Enables office-based TFL with biopsy and neoplasms vs. traditional long channeled TNE scopes.
- All TNE sheaths and biopsy forceps are packaged 10 per box.
- Performs more diagnostic procedures and diagnosis of esophageal disorders.

**Enhanced Safety for Staff**
- Lower cost for repairs to scopes.
- Less contact with organic debris and hazardous chemicals.

**Improved Equipment Longevity**
- Increases useful lifetime of scopes and diagnostic equipment.
- Reduces repair costs for your scope.

**Sterility**
- Offers a sterile, disposable alternative to high-level disinfection.
- Provides a proven-effective barrier to all 27 nanometers per FDA requirements and testing.
- Reduces concern for biofilm, bioburden, and issues of improperly disinfected devices.

**Basic Slide-On® EndoSheath® System**

A sterile scope for each patient
- Provides a sterile, disposable alternative to high-level disinfection.
- Prolongs the life of the scope by reducing chemical exposure.
- 100% leak-tested: over 5 million procedures with no reported leaks or tears.

**Channeled EndoSheaths**

For diagnostic and therapeutic procedures
- The Slide-On Channeled Sheath has the same features as the standard Slide-On EndoSheath System, plus a 2.1 mm working channel. This allows an existing ENT scope to be used for multipurpose diagnostic and therapeutic procedures that traditionally require dedicated channeled ENT scopes.
- Enhances productivity by increased utilization of existing ENT scopes.
- Reduces the cleaning difficulty and decrease the concerns for biofilm and bioburden in channels by using a disposable working channel.

**Slide-On® TNE-2000, TNE-2000 Bx and TNE-5000 EndoSheath® System**

Efficient and effective for in-office screening
diagnosis and management of esophageal disorders
- The EndoSheath for TNE provides a sheath with a disposable channel, eliminating the need to clean traditional long-channeled TNE scopes.

**Related Products**

- **Basic Slide-On® EndoSheath® System**
- **Channeled EndoSheath**
- **Slide-On® TNE-2000, TNE-2000 Bx and TNE-5000 EndoSheath® System**
- **Related Products**

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**Part Number** | **Model Number**
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**Su111304F** | Disposable, 40 cm
**Su1113075F** | Disposable, 75 cm

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The ENT Slide-On® EndoSheath® System is a sterile, microbial barrier for flexible endoscopes that provides a latency-free barrier between the scope and the patient. This way-to-use system reduces patient contact with organic debris and staff exposure to hazardous chemicals. An alternative to time-intensive chemical reprocessing, the EndoSheath System allows for quick scope turnaround creating more time for patients. Perform a range of office-based screening procedures, all with the convenience of EndoSheath technology.

**Benefits of the EndoSheath® System**

**Enhanced Clinical Productivity**
- Enables office based TNE with biopsy and endoscopic procedures being performed in the OR
- Channeled sheath turns a visual-only diagnostic device into a therapeutic device
- Allows quick scope turnaround time by eliminating high-level disinfection between procedures

**Enhanced Safety for Staff**
- Eliminates frequent handling of hazardous chemicals
- Simplifies steps between cases and improves productivity
- Virtually eliminates staff exposure to hazardous germicides
- Prolongs the life of the scope by reducing chemical exposure
- Enhance office productivity through increased utilization of existing ENT scopes
- Reduce the cleaning difficulty and reduce the concern of biofilm and bioburden in the channels by using a disposable working channel
- Reduce the need for backup scopes

**Sterility**
- Offers a sterile, disposable alternative to high-level disinfection
- Provides a proven effective barrier to 27 nanometers per FDA requirements and testing
- Reduces concern for biofilm, bioburden, and issues of improper disinfected devices

**Channeled EndoSheaths**

For diagnostic and therapeutic procedures

The Slide-On Channeled Sheath has the same features as the standard Slide-On EndoSheath System, plus a built-in 2.1 mm working channel. This allows an existing ENT scope to be used for multipurpose diagnostic and therapeutic procedures that traditionally require dedicated channelled ENT scopes.

- Enhance office productivity through increased utilization of existing ENT scopes
- Reduce the cleaning difficulty and reduce the concern of biofilm and bioburden in the channels by using a disposable working channel

**All basic sheaths packaged 20 per box**

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**Basic Slide-On® EndoSheath® System**

A sterile scope for each patient

- Proven effective barrier to micro-organisms as small as 27 nanometers
- Simplifies steps between cases and improves productivity
- Virtually eliminates staff exposure to hazardous germicides
- Prolongs the life of the scope by reducing chemical exposure
- 100% leak-tested over 5 million procedures with no reported leaks or tears

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**Improved Equipment Longevity**

- Reduces the need for backup scopes
- Eliminates frequent handling of hazardous chemicals
- Simplifies steps between cases and improves productivity
- Virtually eliminates staff exposure to hazardous germicides
- Prolongs the life of the scope by reducing chemical exposure
- Enhance office productivity through increased utilization of existing ENT scopes
- Reduce the cleaning difficulty and reduce the concern of biofilm and bioburden in the channels by using a disposable working channel
- Reduce the need for backup scopes

**Sterility**

- Offers a sterile, disposable alternative to high-level disinfection
- Provides a proven effective barrier to 27 nanometers per FDA requirements and testing
- Reduces concern for biofilm, bioburden, and issues of improper disinfected devices

**Channeled EndoSheaths**

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- Enhance office productivity through increased utilization of existing ENT scopes
- Reduce the cleaning difficulty and reduce the concern of biofilm and bioburden in the channels by using a disposable working channel

**All channeled sheaths and biopsy forceps are packaged 10 per box**

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References