



3M™ Micropore™ S Surgical Tape

# Designed to deliver reliable, everyday securement.



## Pioneering the science of reliable, yet gentle.

We've made it possible to achieve reliable securement while also reducing the risk of MARS<sup>1</sup>. Micropore S Surgical Tape offers reliable adhesion and removes cleanly with minimal disruption of skin layers and without causing patients undue discomfort.



### Reliable adhesion

Good initial and long term (48 hours) adhesion to skin.<sup>1</sup> Tape stays on skin.



### Skin performance

Delivers the securement power you need while minimizing damage to skin.



### Easy to use

Can be torn by hand and repositioned.



### Helps reduce risk

Individually packaged single-use length rolls can help reduce cross-contamination risk by 99% compared to unpackaged tape.\*

## Help protect your patients from Medical Adhesive-Related Skin Injury (MARS<sup>1</sup>)

**1 in 4**  
MARS<sup>1</sup> prevalence

One study showed up to 25% daily prevalence of MARS<sup>1</sup> over a 28-day period.<sup>2</sup>

\*3M's packaged single-use length rolls can help reduce exposure to bacteria and spores. In vitro testing on contaminated hard dry surfaces showed as much as 99% protection from pathogens such as MRSA, CRE, VRE and C. difficile when compared to unpackaged rolls of tape.<sup>3</sup> Individual roll packaging helps minimize exposure of the tape to environmental contaminants from surfaces and hands. Practice good infection prevention technique per facility protocols and published guidelines, including environmental cleaning and proper hand hygiene before and after opening package.

# 3M™ Micropore™ S Surgical Tape

Clinical application: **General securement**

- Blood draws
- Light-weight dressings
- IV lines and tubing (secondary securement)
- Non-critical tubes

**Ideal for all patients, including those with sensitive skin\***

**Tape material:** Paper/plastic hybrid backing with silicone adhesive



**Skin performance:**  
The feather designates products that deliver the securement power you need while minimizing damage to skin.



## Reliable adhesion for general applications

Comparable to other 3M multi-purpose class tapes\*\*, Micropore S Tape provides reliable initial and long-term (48 hours) adhesion to skin, gauze and medical-grade tubing.

## Putting skin first

Based on the Medical Adhesive-Related Skin Injury (MARSI) panel recommendations<sup>4</sup>, 3M dedicated itself to offering the right securement for the right situation.

### Micropore S Tape benefits include:

- Helps maintain skin integrity
- Non-irritating to skin
- Ability to use on sensitive skin\*
- Suitable for use, with gentle removal, on infants and children
- Suitable for elderly skin
- Minimal hair pulling

## Ordering information

Catalog Number	Size	Individually packaged single-use length rolls	Rolls	Case	HCPCS Code
2770S-1	1 in. x 1.5 yd. (2,5 cm x 1,3 m)	✓	100 per bag	5 bags	A4452
2770S-2	2 in. x 1.5 yd. (5 cm x 1,3 m)	✓	50 per bag	5 bags	A4452
2770-1	1 in. x 5.5 yd. (2,5 cm x 5 m)	—	12 per box	10 boxes	A4452
2770-2	2 in. x 5.5 yd. (5 cm x 5 m)	—	6 per box	10 boxes	A4452

Discover how you can get reliable securement while also reducing the risk of MARSI.

For more information about 3M™ Micropore™ S Surgical Tape and other 3M Medical Securement Solutions, visit [3M.com/MedicalSecurement](http://3M.com/MedicalSecurement).



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\*Per HRIPT testing.

\*\*Based on demonstrated comparable adhesion to skin to other multipurpose 3M Medical Tapes such as Micropore™, Transpore™ and Transpore™ White. 3M data on file. EM-05-014706.

†3M data on file. EM-05-014598.

<sup>2</sup>Farris, MK, Petty M, Hamilton J, Walters SA, Flynn MA. Medical Adhesive-Related Skin Injury Prevalence Among Adult Acute Care Patients: A Single-Center Observational Study. *Journal of Wound Ostomy & Continence Nursing*. 2015;42(6): 589-598.

<sup>3</sup>3M data on file. TECH REPORT-05-742819.

<sup>4</sup>McNichol, Lund, Rosen, Gray. 2013. Medical Adhesives and patient safety: state of the science: consensus statements for the assessment, prevention, and treatment of adhesive-related skin injuries. *Journal of Wound Ostomy Continence Nursing*, Vol 40(4): 365-80.

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