

The First Automated, Touch-Free Stethoscope Diaphragm Barrier Dispensing System

- Blocks alcohol-resistant pathogens 1,2
- Effective against MRSA, C. diff, etc.1,2
- Aseptic patient contact every time²
- Good antimicrobial stewardship¹





Clinical Users Believe The DiskCover System³:

- Is easy to use
- Fits or improves their workflow
- Will improve compliance
- Will improve patient safety



Acoustically Invisible:

No Impairment to Auscultation Quality 4

Only The DiskCover System Can Fulfill All Key Attributes¹

Stethoscope Hygiene Attribute	Isopropyl Alcohol Wipes	Single-Use Stethoscopes	EDISKC@VER
Rapid to Use (<2 seconds)	×		✓
Prevents Contamination Between Patients	×	/	✓
Always Provides Aseptic Patient Contact	×	×	✓
Eliminates Pathogen Transfer Between Staff	/	×	✓
Does Not Impair Auscultation Quality	/	×	✓
Inexpensive (<50 Cents per Use)	/	×	✓
Digital-Use Compliance Monitoring	×	×	~
Remote Supply Status Monitoring	×	×	✓
Does not Degrade Stethoscope	×	/	~
Effective Against All Pathogens	×	/	✓

References

- 1. Peacock, W. Frank, et al. "A New Normal for the Clinician's Third Hand: Stethoscope Hygiene and Infection Prevention." American Journal of Infection Control, vol. 51, no. 1, 2023.
- 2. Vasudevan, Rajiv, et al. "Aseptic Barriers Allow a Clean Contact for Contaminated Stethoscope Diaphragms." Mayo Clinic Proceedings: Innovations, Quality & Outcomes, vol. 4, no. 1, 2020.
- 3. Peacock, W Frank, et al. "Stethoscope Hygiene, Workflow, and Patient Safety: The Crux of Healthcare Associated Infections." International Journal of Health Policy Planning, vol. 2, no. 1, 2023.
- 4. Kalra, Sarathi, et al. "Aseptic Disposable Stethoscope Barrier: Acoustically Invisible and Superior to Disposable Stethoscopes." Mayo Clinic Proceedings, vol. 96, no. 1, 2021.

