

Clinical Data Review

Stethoscope Hygiene, Workflow, and Patient Safety: The Crux of Healthcare Associated Infections

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Methods:

A survey was conducted across seven healthcare facilities on the use of aseptic stethoscope diaphragm barriers

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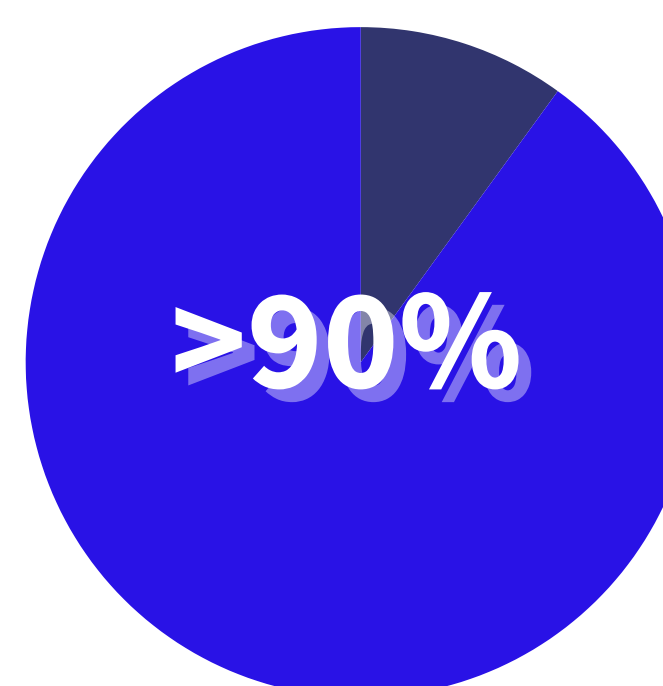


Key Points:

- The **touch-free dispenser system** integrates smoothly into clinical practice without disruption
- A touch-free stethoscope barrier system **improves hygiene**

Conclusion:

A touch-free stethoscope barrier system is perceived to improve hygiene and patient safety, while being easy to use and minimally disruptive to clinical workflow.



Of Clinical Users
Believe the Discover
System:

- Easy to Use
- Fits into and improves their workflow
- Will improve patient safety
- Will improve compliance