

INTRODUCING THE **DISKCOVER** SYSTEM



The AseptiScope™ DiskCover™ System automates the touch-free application of single-use disk covers onto stethoscope diaphragms. The disk cover serves as an aseptic barrier to pathogen transmission for hygienic patient contact.

The DiskCover System includes a wall-mounted dispenser that houses a Clean Cassette™ containing single-use disk covers. The DiskCover System disk covers have been proven effective in providing an aseptic barrier to prevent pathogen transmission by the stethoscope.¹



TOUCH-FREE DISPENSER

- Ensures aseptic application
- State-of-the-art sensor technology
- Intuitive, requires no formal training



CLEAN CASSETTE™

- Houses single-use disk covers
- Preserves aseptic environment
- Quickly and easily replaced



ASEPTIC SINGLE-USE DISKCOVER™ DISK

- Robust and effective infection barrier
- Acoustically invisible²
- Safe for patients and stethoscopes
- Peel-off tab for easy removal



Advanced new touch-free technology for infection prevention
Highly effective single-use barrier
Protects patients from harmful biohazards and contaminants

The DiskCover System requires no formal training, takes seconds to apply an aseptic barrier, and provides clinicians a clean stethoscope surface for immediate use.



1
WAVE



2
APPLY



3
REMOVE

Once applied, the disk cover helps prevent pathogen transmission¹ without compromising the sound quality of the stethoscope².



Allows clinicians more time for patient care

Highly visible for patient reassurance and infection control compliance

Disk cover easily removed after each patient examination

Visit DiskCover.com or contact your AseptiScope™ representative today!

SPECIFICATIONS

Item	Dimensions	Weight	Temperature	Humidity
DiskCover Dispenser with Clean Cassette	6.08" x 7.98" x 6.30"	2.75 lbs	-10° C- 50° C	20%-95%

ORDERING INFORMATION

Item	Part Number
DiskCover System, includes 1-Dispenser, 1-Clean Cassette, 3-C-cell batteries, 1-wall mount, 4-mounting screws with anchors, 1-informational placard	DSC-KIT
DiskCover Dispenser, includes 3-C-cell batteries, 1-wall mount, 4-mounting screws with anchors, 1-informational placard	DSA-1
DiskCover Clean Cassette, containing roll of 420 DiskCover Disks	CSA-1
Informational Placard	DSA-L1

Visit DiskCover.com for a full list of available products, options, services, and educational materials to help PROTECT YOUR PATIENT.

1. Vasudevan R, Shin JH, Chopyk J, et al. Aseptic Barriers Allow a Clean Contact for Contaminated Stethoscope Diaphragms. Mayo Clin Proc Innov Qual Outcomes. 2020;4(1):21-30.
 2. Data on file.

© 2020 AseptiScope, Inc. All rights reserved. DiskCover, Clean Cassette and AseptiScope and related logos are trademarks of AseptiScope, Inc. LBL-1010-01.



San Diego, CA 92103 USA
info@AseptiScope.com
AseptiScope.com