

SCOPE:PORTER



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The SCOPE:PORTER facilitates the transport and the short-term storage of used and / or disinfected flexible endoscopes and their accessories. The coloured plastic covers indicate the state of the transported device.

Scope transport systems are increasingly common in hospitals because of the advantages they offer to an Endoscopy Department. The Scope Porter has been designed with modern Endoscopy Departments in mind:

- » Purpose-built with large basins for transporting endoscopes
- » Reduces risk of contamination and scope damage by minimizing the handling of endoscopes during transport
- » Easy to handle, one-piece scope covers
- » Improved infection prevention because of better coverage from the large scope covers
- » Easily maneuverable, even when fully loaded
- » Large, sturdy casters and quality steel and aluminum construction make narrow hallways and doors easy to navigate
- » Large work surface on the top of the Porter makes it easy to load an endoscope



7306-SCI-P00

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The Scope Porter has large basins which are designed to comfortably fit flexible endoscopes, including longer devices such as colonoscopes. The basin is covered with a one-piece, disposable protective cover which consists of a green part and red part, so that the condition of the scope (clean or contaminated) is easily discernable. After the scope is placed in the basin (1), it is covered with the elasticized green part of the cover. The green cover is clearly marked "clean" (2). The red part of the cover is tucked underneath.



1



2

The cover is large enough to cover the complete basin, including the handles. The disinfected scope, in its basin and covered with the green cover, is placed in the Porter. The Porter can be loaded with up to six basins.

The Porter is used to safely transport the disinfected endoscopes to the procedure rooms. The green cover is removed at or near the procedure room. At this point the scope serial number can be recorded for the patient record, according to the hospital procedure.

Following the procedure, the contaminated scope is placed on top of the green cover in the basin (3). The red cover (4) is used to cover the scope, and is secured by tapes. The elasticized corners of the green cover can be released, containing the scope and covers, and any residual fluid within the basin. The red cover is clearly marked "contaminated" (5) preventing inadvertent mix-up of clean and contaminated instruments.

A second Porter for transportation of the contaminated scopes to the reprocessing area is recommended (6).



3



4



5



6

SCOPE:PORTER

| | |
|----------------|---|
| SCI-P00 | SCOPE:PORTER for transport of 6 endoscopes: includes 500 sterile covers |
| 7306-COVER | 1 piece SCOPE:COVER clean (green) / contaminated (red): sterile |
| 7306-COVER -US | 1 piece SCOPE:COVER clean (green) / contaminated (red): non-sterile |
| 7470-410 | Individual basin |



Trolleys



Endoscopy Accessories
General Hospital Equipment



Electronic Accessories
General Hospital Equipment



Flexible Accessories

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