

For questions, comments, or concerns, please contact

Whitney Medical Solutions 6153C W. Mulford St. Niles, IL 60714 847-470-9300 www.whitneymedicalsolutions.com

Product Information

- eShield Digital Camera Size
- Reorder number: EC2200
- Overall size: 9" x 14"
- Functional size: 9" x 4.5"
- Sterilized via gamma radiation
- Contents of each peel pouch sterile unless seal is broken or package is punctured. Examine before use.
- ANSI/AAMI PB70 Level 4
- Not made with natural rubber latex
- Single use, disposable
- Do not resterilize
- Avoid direct exposure to sunlight
- Made in the USA
- 16 CFR Part 1610 Class 1 Flammability

For an electronic copy of this user manual in various languages, scan the following QR code

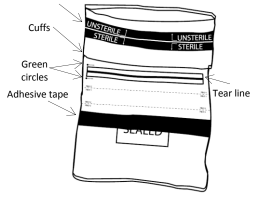


http://qrs.ly/al3cbcz

Indications for Use

Whitney Medical Solutions equipment drapes are to be used to cover a variety of surgical and non-surgical equipment in various settings throughout the clinical setting. These drapes are used to protect the equipment from contamination during various procedures.

Sterile/Unsterile indicator line





Finding Solutions to Real Problems is our future. Make it part of yours!

The Whitney Medical Solutions portion of our website where we connect your *Aha! Moments* with our years of medical manufacturing experience.

Ever been struck by a flash of genius while working in the lab?

Ever said to yourself...?

- There should be a better way to do this!
- Why hasn't someone made a better...?
- If only we had something that would do...

Maybe you have...

- An idea for a product modification.
- Identified a problem that needs a solution.
- A new product in mind that solves a problem.

General Cautions

- If you notice a tear or other breach in the cover at any time during use, immediately discard the cover
- Do not use cover on devices with sharp edges that can potentially damage the cover and compromise the sterile barrier
- Note: To maintain optical clarity of the cover, store in a cool dry place out of direct light
- Note: The entire cover is packaged sterile; "Sterile"/"Unsterile" indicator line is to help scrub person visualize which areas the circulator may have touched. Users should not have cross contact.



Why bring your idea to Whitney?

A Money Making Opportunity for you...and because...

- Whitney Medical Solutions has over twenty years of experience manufacturing products for the medical environment.
- Our future is in NEW products so we are committed to taking new ideas to market.
- Your idea will not fall into some black hole!
 Whitney is a family owned manufacturer with real, accessible people at the helm.

Sound interesting?

Take a minute to go to our website to find out more.

Idea for eShield was brought to our attention by Dr. Alex Meininger. With the help of Whitney Medical Solutions Dr. Meininger was able to see his idea come to life.

Video Instructions for Use



http://qrs.ly/xp2ygja

Written Instructions

Camera Preparation Phase



1) Circulator: Remove the camera strap



2) Circulator: Turn the camera on to extend the bezel



3) Circulator: Remove the white ring liner



4) **Circulator**: Stick the rings to the center of the camera bezel by aligning center of rings with center of bezel. Press around edges to secure rings to bezel.



5) **Circulator**: Remove the excess rings which will leave only correct ring size on bezel.



6) Circulator: Turn off the camera to collapse bezel

Cover Preparation Phase



7) **Scrub person**: Place hands inside cuffs and separate to create opening to cover

Tip: When putting camera into the cover during next step, the scrub person can hold cover horizontally to allow for circulator to easily place the camera inside the opening.

Note: The entire cover is packaged sterile; "Sterile"/"Unsterile" indicator line is to help scrub person visualize which areas the circulator may have touched. Users should not have cross contact.



8) Circulator: Gently place camera inside the cover

Tip: Camera can be placed upside down so that controls are easily accessible when in use

Caution: Avoid dropping the camera into the cover



9) **Scrub person:** Hold the green circles and pull in opposite directions to tear off top. Discard top portion

Caution: The newly created top edge of the cover is considered to be unsterile after the cuffs are torn off. Avoid contact with this area for steps 9-14.



10) Scrub person: Press cover to the ring

Tip: Make sure there are no wrinkles in the cover so that clear pictures can be taken



11) Scrub person: Remove the adhesive tape liner

Tip: Place covered camera on a sterile stand for steps 11-14 so that the weight is supported.

Press down on bag to remove all excess air prior to sealing so that it is easier to use camera. Step 11 can be performed before Step 9.



12) **Scrub person:** Fold cover over at fold lines 1 then 2 to seal along adhesive tape

Caution: Avoid unsterile areas when folding over top of cover.



13) **Scrub person:** If "NOT SEALED" is visible, cover is not ready for use



14) **Scrub person:** Once "SEALED" is formed, cover is ready for use

15) **Scrub person:** Once the cover is done being used, unfold top seal to remove the camera. Carefully remove adhesive ring from camera bezel. Dispose of the potentially biohazardous cover in accordance with facility protocol.