peel pouch

- Flammability ٠

- Sterile rubber band attached to
- Made in the USA 16 CFR Part 1610 Class 1
- Avoid direct exposure to sunlight

- Do not resterilize

- Single use, disposable

- Not made with natural rubber latex
- punctured. Examine before use. ANSI/AAMI PB70 Level 4

Contents of each peel pouch sterile

unless seal is broken or package is

eShield SLR Camera Size Reorder number: EC2400 Overall size: 14" x 21"

Product Information

Functional size: 14" x 10.5" Sterilized via gamma radiation

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MEDICAL SOLUTIONS

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http://qrs.ly/al3cbcz

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

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Please watch video instructions prior to use

please contact For questions, comments, or concerns,

moo.anoituloalaoibemyentinw.www 847-470-9300 Viles, IL 60714 6153C W. Multord St. Whitney Medical Solutions



off our website and see your product come to life! Do you have a new product idea? Submit it to Flash!

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

General Cautions

immediately discard the cover. in the cover at any time during use, If you notice a tear or other breach

- the sterile barrier. damage the cover and compromise vlleitnetoq neo teht segbe qreht Do not use cover on devices with
- out of direct light. the cover, store in a cool dry place Note: To maintain optical clarity of
- should not have cross contact. circulator may have touched. Users person visualize which areas the indicator line is to help scrub sterile; "Sterile"/"Unsterile" Note: The entire cover is packaged



various procedures.

the equipment from contamination during

drapes are to be used to cover a variety of

Indications for Use

setting. These drapes are used to protect

various settings throughout the clinical

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Whitney Medical Solutions equipment

ec2400h – Rev. 1

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WRITTEN INSTRUCTIONS:

Camera Preparation Phase

1) Circulator: Prepare camera for use; remove camera strap, lens cap, extend lens barrel to max extension, if applicable, extend flash and orient display screen.



Cover Preparation Phase

2) Scrub person: Place hands inside cuffs and separate



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.

3) Circulator: Gently place camera inside the cover. Place camera so that camera is sitting flat on the bottom and lens is facing the indicated lens side.



Caution: Avoid dropping the camera into the cover. Place covered camera on a sterile stand for steps 4-11 so that the weight is supported.

4) Scrub person: Hold the Green Hold Here Circles and pull in opposite directions to tear off top. Discard top



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 5-8.

5) Scrub person: Remove the adhesive tape liner



6) Scrub person: Fold cover over at fold lines 1 then 2 to seal along adhesive tape. To avoid excess air, seal half of the cover, press down to remove air, and then seal



Caution: Avoid unsterile areas when folding over top of cover. To help avoid cross contact, corners of cover can be folded in prior to folding over.

7) Scrub person: If "NOT SEALED" is visible, cover is not correctly sealed.



8) Scrub person: Once "SEALED" is formed, cover is



9) Circulator: Open Sterile Rubber Band peel pouch and



Tip: An extra rubber band is included in case one needs to be discarded.

10) Scrub person: Lay camera flat with lens facing up and hold cover tight against lens to place rubber band



Tip: Have SLR lens extended as far out as possible to allow for easier manipulation once the rubber band is applied.

11) Scrub person: Cover is now ready for use.



Tip: Extra rubber band can be used to secure any excess material.

12) Scrub person: Once the cover is done being used, carefully remove rubber band from camera bezel and unfold top seal to remove the camera. Dispose of the potentially biohazardous cover in accordance with facility protocol.