Gantry Guard™ Instructions for Use

Rx Only

Description
Gantry Guard™ is a disposable cover intended to provide a protective barrier against secretions that could enter the lower section of the CT gantry and potentially harm the CT scanner.

The Gantry Guard™ is a durable polyethylene plastic cover with double sided adhesive tabs that ensure the cover is held securely against the CT scanner. Its contoured shape allows the barrier to lay flat against the curves of the CT gantry.

Product # CTG01 – 297cm x 208cm
Designed to fit most CT scanners

Indications for Use
Used during a CT procedure to provide a layer of protection between fluids and the imaging window. This may prevent fluids from entering the lower CT gantry bore thus lowering the chance for scanner malfunction caused by fluids.

Contraindications
No known contraindications.

Precautions
The use of the Gantry Guard™ is to be handled by a technologist. The use of the product is limited to the indications and instructions for use provided by the manufacturer. Any off-label use of the product is not recommended and should be avoided.

Adverse Effects
No known adverse effects.

Warnings
- External use only
- Do not reuse
- Not a sterile product
- Discard any product that has a tear or seems damaged
- Return all packages or products with flaws to manufacturer

Materials
- Low Density Polyethylene cover
- Adhesive tabs with removable paper liner
- Printed instructions labels

Environmental requirements for storage, shipping and use:
To maximize product longevity, store out of direct sunlight at 70°F (21°C) and between 40-60% humidity.

Instructions for Use

User Guidance
1. Eject the table away from machine.
2. Remove the CT Gantry cover from the plastic bag.
3. Place the cover in the center of the CT bore but behind the imaging window (non-table side) of the CT machine.
4. Remove the paper liner from the adhesive strip found on “back” of the cover, flip the cover over, and press the cover to the center of bore just behind the imaging window. Do not apply adhesive to the imaging window.
5. Remove the adhesive liner from the left side of the folded drape. Following the printed instruction labels on the cover, unfold left pressing adhesive to the machine.
6. Remove the adhesive liner from the right side of the drape. Following the printed instruction labels on the cover, unfold right pressing adhesive to the machine.
7. Continue following the unfolding directions printed on the instruction labels and press the adhesive to the machine until it’s secured against the bottom half of the CT scanner just behind the imaging window.
8. Remove the adhesive liner from the left side of the drape and unfold towards the back (non-table side) of the machine applying adhesive to the back of the scanner ensuring the drape is flat against the bore.

9. Continue following the unfolding directions printed on the instruction labels and press the adhesive to the machine until completely unfolded.
10. Return to the front of the machine and remove the adhesive from the left side and unfold down applying the adhesive flat against the bottom.
11. Continue following unfolding directions printed on the instruction labels and press adhesive to the front ensuring the drape is flat against the scanner.
12. After the exam, remove the Gantry Guard™ by pulling the cover from the back of machine and separating the adhesive from machine until the cover is completely removed. Be sure to not to pull from center of drape to remove adhesive strips to avoid tearing. Gather the cover material to collect fluids for minimal clean-up when applicable. If any adhesive tabs remain on the machine, peel them away and discard.
13. Clean bore of any debris or fluids prior to application of new cover.