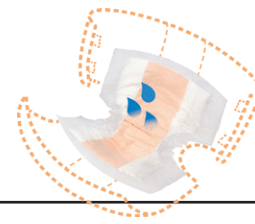


Usage Guidelines

Tranquility® TopLiner® Booster Contours



Purpose



- Tranquility products are manufactured with special superabsorbent polymers. Because of their unique design, moisture is pulled into the core of the product keeping the surface against the skin dry and promoting longer wear times.
- Tranquility TopLiner Booster Contours (inserts) are designed to be placed inside of any disposable product where additional capacity is needed; e.g., over the hip for side sleepers.
- They have a flow-through design which allows the booster contour to fill to capacity and then pass additional fluid to the host garment.
- TopLiner Booster Contours should only be used on those that need added protection due to excessive urine output.

What to expect

Over time expect to observe:

- Improved skin integrity
- Improved sleep patterns for residents (due to longer wear time and fewer interruptions)
- Improved behavioral patterns (Uninterrupted sleep reduces anxiety, irritation and agitation)
- Improved environment with a reduction in urine odor
- Decrease in clothing and linen changes due to reduction (in most cases-elimination) of leakage.

Sizes and Capacity

Item #	Description	Fluid Capacity
3096	Booster Contour 21.5" x 13.5"	403 mL
3097	Super-Plus Booster Contour 32" x 14"	813 mL

When to change/replace

- There is no set time between changes.
- This depends on variables such as diuretics and/or fluid intake.
- Perform routine incontinence checks per facility protocol.
- At times, you may need to change only the booster pad, otherwise, observe the wetness indicator to determine if brief (host garment) is at capacity. Evaluate the resident's voiding pattern; e.g., do they typically void toward the front panel of the brief or towards the back panel. Change the brief when the wetness indicator lines are blue within 1" to 2" from either end.
- Change whenever there is a BM

Barrier cream

- Barrier creams are not necessary due to the superabsorbent polymers that draw the fluid away from the skin surface. However, if necessary use a "pea" size amount of barrier cream over the area of concern.
- Overuse of barrier cream will block the pores of the product and the fluid will not be able to penetrate through the top layer. This practice may cause leakage.



For additional information or questions

Call: 1-800-467-3224 x 340 or email: clinical@pbenet.com