

Tranquility® Premium TopLiner® Booster Contour Pads

Flow-through pad designed to add capacity to any disposable incontinence product. Wide hourglass shape helps contain bowel. Soft texture and no adhesive strip makes cleanup easier.



ABSORBENCY:
13.6 oz/403 mL (Size Contour)



Booster pads have a flow-through design (no moisture barrier) that allows the pad to absorb initial fluid, then pass additional fluid through to the primary undergarment. They must be used in combination with another disposable incontinence product that has a moisture-proof backing and should not be used with regular underwear.

Because of its full-fit design, this item works best with tape-tab briefs.

Benefits of Booster Pads

- Help prevent leakage from top, sides and leg openings
- Extend wear time allowing for uninterrupted sleep and social activities
- Reduce changes of the disposable undergarment
- Help manage bowel incontinence
- Not made with natural rubber latex

Features

Flow-Through Design • Clothlike

premium

Item No.	Size	Length/Width	Capacity	Case Count	HCPC Code	Best Suited for Host Garment Sizes
3096	Contour	21.5" x 13.5"	13.6 oz/403 mL	120 (10 bags of 12)	T4535	M, L, XL
3097	Super-Plus	32" x 14"	27.5 oz/813 mL	96 (8 bags of 12)	T4535	2XL, 3XL, 4-5XL



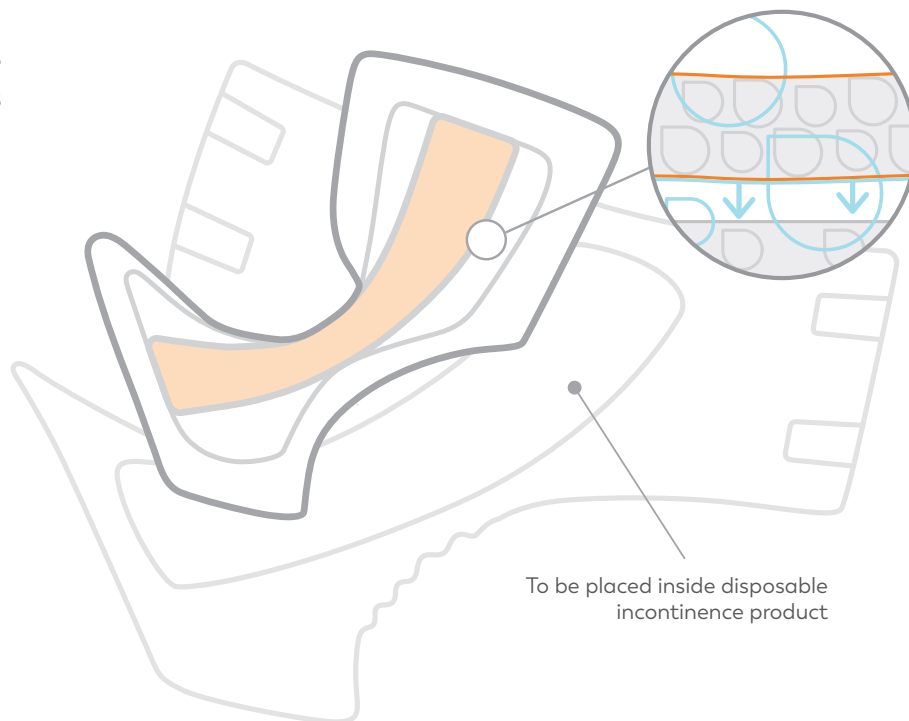
Want more information? 1-800-467-3224
TranquilityProducts.com



What is a Booster Pad?

Booster pads have a **flow-through design** allowing them to absorb initial fluid before passing additional moisture into a primary incontinence product. Booster pads should always be placed inside another disposable incontinence product that has a moisture-proof backing. **Do not use with regular underwear.**

FLOW-THROUGH
DESIGN



For added capacity



BOOSTERS



TAB-STYLE
BRIEFS



BARIATRIC
BRIEFS

Did You Know?

Booster pad placement is important. **The pads can be placed in targeted areas where additional absorption is needed.**



Booster pads can be folded and even doubled for added protection, but should never be cut.



Host Garment – Make sure the pad is fully contained within the host incontinence product; no part should extend beyond the edges.