

Highly Absorbent, Virtually Lint-Free



- Absorbs more, faster
- Virtually lint-free
- Lightweight
- Cost-saving alternative





Superior Performance, Cost-Saving Solution

Meet Abbi[™], the affordable alternative to current cotton towel solutions. You'll find optimal absorbency and ultra-low linting for multi-faceted use. The Abbi[™] Absorbent Product Line from Graham Medical is versatile and combines optimal softness with reliable performance.



Request a free sample and learn more about our line of disposable products at **AbbiAbsorbent.com**

abbi absorbent

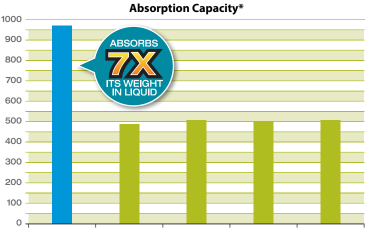
Lighter Weight. Absorbs More. Lints Less.

Compared with traditional cotton O.R. towels, Abbi™ O.R. towels are clearly superior. Abbi™ is lighter, virtually lint-free, absorbs more, absorbs faster, minimizes cross-contamination and is more cost efficient. The choice is clear.

Soak Up the Benefits!

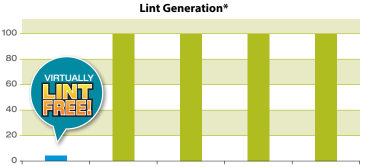
- Absorbs 7X its weight in liquid
- Optimal softness, durability and absorbency
- Multi-faceted for a variety of medical applications
- Cost-efficient alternative compared with traditional cotton towel
- Single-use towel minimizes risk of cross-contamination
- Superior quality made from spunlace blend using hydro-entangled technology
- Virtually lint-free, leaving nothing behind
- Latex-free to avoid allergic reactions
- EtO-, gamma-, and steam-sterilizable
- Made in the USA

Abbi[™] material ABSORBS 90% more liquid 15% FASTER than cotton material!



Abbi O.R. Towel Cotton O.R. Towel A Cotton O.R. Towel B Cotton O.R. Towel C Cotton O.R. Towel D

The Abbi[™] O.R. towel shows 99% LESS LINTING compared to cotton O.R. towels.



Abbi O.R. Towel Cotton O.R. Towel A Cotton O.R. Towel B Cotton O.R. Towel C Cotton O.R. Towel D

*Test results generated by independent physical testing laboratory and are available upon request.

Plite Ordering Information

Code	Name	Material	Color	Size	Packing
61643	Abbi™ O.R. Towel	Spunlace/Nonwoven	Blue	17″ x 24″	400/Case

Visit grahammedical.com for more information on our Value/Quality/Elite product categorization.

