

Ultrasorbs AP Premium DryPads

AIR-PERMEABLE DRYPADS ALLOW AIR TO FLOW THROUGH — and nothing else! The power of ONE

ONE PAD for healthier skin. The innovative backsheet on Ultrasorbs AP allows air to flow through the pad while still acting as a barrier to moisture*. The result is superior skin dryness and comfort.

ONE PAD for lower cost. Ultrasorbs AP are so strong and absorbent that they eliminate the need for multiple pads. They also reduce the need for draw sheets, linens or reusable underpads. The result is a dramatically lower cost.

ONE PAD for easier care. Ultrasorbs AP can be used on both standard beds and air support therapy beds.

ULTRASORBS®AP DRYPADS



*MVTR of 3600 +- 1000 g/m²/24h

Soft, non-woven topsheet

- softer against skin for increased comfort

Advanced SuperCore® absorbent sheet

 thermo-bonded to provide better pad integrity and superior skin dryness

AquaShield film

 traps moisture, providing better leakage protection

Innovative backsheet

– air permeability means better skin comfort

Indications for Use

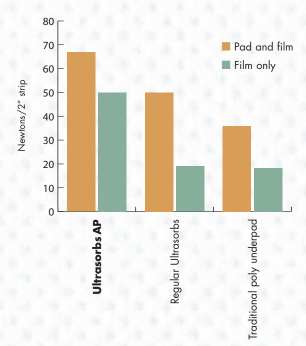
- Open airing/incontinence management
- ICU/CCU patients who should not be disrupted/moved more than necessary
- ER for absorbing significant/ongoing fluid loss
- · Labor and delivery
- OR use
- Any other area where skin dryness is needed

Protect the resident, not just the bedding

- The advanced SuperCore® thermo-bonded core wicks moisture away from the skin and locks fluid away for increased dignity, superior odor control and better skin care.
- Ultrasorbs AP are super absorbent one pad has the absorbing power of three or more standard underpads.
- The extra-strong pad and film provide exceptional resistance to tearing and resulting linen changes.

Underpad Comparison

(pad and film breaking strength)





As noted in

WOCN 2003 Guidelines:

"Managing skin moisture
is a critical factor in
maintaining skin integrity
and reducing the
incidence of
pressure ulcers."





Item#	Description	Case / Bag
ULTRASORB2436	Ultrasorbs AP, 24" x 36"	70/cs, 10/bg
ULTRASORB1824	Ultrasorbs AP, 18" x 24"	60/cs, 10/bg
ULTRASORB1016	Ultrasorbs AP, 10" x 16"	100/cs, 10/bg