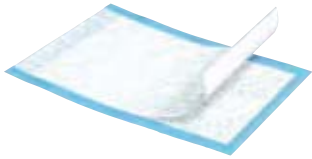


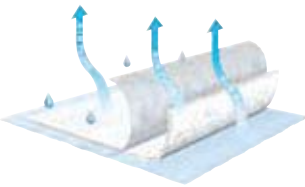
Underpads



Designed to cover surfaces to help absorb leakage, reduce odors and maintain dryness. Additional features: Interior lining; quilted mat; moisture proof lining; super absorbent polymers.

TENA® Underpads

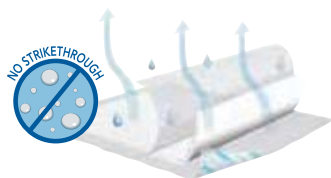
Product Name	Order #	Size	Color	Case Count	Format	SCS/OCC
TENA® Regular	350	17" x 24"	Blue	300	12/25	10768702003503
TENA® Regular	351	23" x 24"	Blue	200	8/25	10768702003510
TENA® Regular	352	23" x 36"	Blue	150	6/25	10768702003527
TENA® Extra	353	17" x 24"	Blue	300	12/25	10768702003534
TENA® Extra	354	23" x 24"	Blue	200	8/25	10768702003541
TENA® Extra	355	23" x 36"	Blue	150	6/25	10768702003558
TENA® Ultra*	357	23" x 36"	Blue	100	4/25	10768702003572
TENA® Extra - for Bariatric*	361	36" x 36"	Beige	100	10/10	10768702003619
TENA® Ultra Plus*	365	28" x 30"	Green	100	10/10	10768702003657
TENA® Extra	366	28" x 30"	Blue	150	15/10	10768702003664
TENA® Ultra Plus*	367	28" x 36"	Green	100	10/10	10768702003671
TENA® Extra	368	28" x 36"	Blue	100	10/10	10768702003688
TENA® Large	61310	29.5" x 29.5"	Blue	150	10/15	10768702613108
TENA® Premium*	61312	29.5" x 29.5"	Green	75	5/15	10768702613122



Specially designed for use on low air loss therapy beds. Additional features: nonwoven topsheet; breathable nonwoven backsheet; super absorbent polymers.

TENA® Air Flow Underpad

Product Name	Order #	Size	Color	Case Count	Format	SCS/OCC
TENA® Air Flow*	370	23" x 36"	Blue	60	6/10	10768702003701



Special pin-core structure allows even distribution of fluid which eliminates clumps and blotches. Moisture lock controls odors and bacteria. Additional features: special breathable film; soft nonwoven topsheet; strong nonwoven backsheet; super absorbent polymers.

Not for use on air loss therapy beds

TENA InstaDri Air™ Underpad

Product Name	Order #	Size	Color	Case Count	Format	SCS/OCC
TENA® InstaDri Air™*	359	23" x 36"	White	70	10/7	10768702003596
TENA® InstaDri Air™*	360	30" x 36"	White	40	8/5	10768702003602

TENA® Products are not made with natural rubber latex

* Contains super absorbent polymers