# Attends Pull-Ons

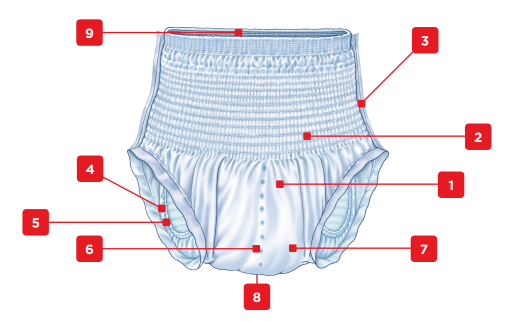






Attends - The system with 10 absorption levels for bladder weakness

Attends Pull-Ons are a range of all-in-one absorbent pants that can be pulled up and down like normal underwear and are designed to manage moderate to heavy urinary and/or faecal incontinence.



- White textile feel back sheet for improved comfort and discretion.
- Wide breathable elasticated waistband helps to provide a good fit so reducing the risk of leakage and improved comfort for the wearer.
- Side panels which open easily if required for easy removal and disposal of the pant.

- Curved leg elastics for improved fit and to help reduce the risk of leakage.
- Leakage barriers reduce the risk of leakage.
- Wetness indicator aids good nursing practice and acts as a guide to when the pad requires changing.

- Super absorbent core for improved leakage protection, skin dryness and odour protection.
- The product size and absorbency level is printed on the back sheet for easy identification of products in care homes/wards.
- Coloured elastics help to indicate the back of the product. (Pull-Ons 5XS has coloured elastics at the front.)

Attends Pull-Ons		Packcount Casecount	EAN 7332152 Pack / Case	Hip / Waist Size (cm)	Backsheet	Absorption Core Material	Topsheet Material	Elastics	Leakage Barriers	Natural Odour Protection	Breathable	Quick Dry
3	Attends Pull-Ons Small	22 4	207284 207291	60 - 90	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	✓	✓	1	1	<b>√</b>
	Attends Pull-Ons Medium	22 4	207345 207352	80 - 110	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	✓	1	1	1	1
	Attends Pull-Ons Large	22 4	207413 207420	100 - 140	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	1	✓	1	1	1
	Attends Pull-Ons Extra Large	14 4	204429 204436	130 - 170	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Fluff and superabsorbents with acquisition layer	Non- woven	1	<b>√</b>	1	1	1
5	Attends Pull-Ons Extra Extra Small	21 4	203880 203897	38 - 55	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Fluff and superabsorbents with acquisition layer	Non- woven	✓	✓	1	1	1
	Attends Pull-Ons Extra Small	22 4	208366 208373	45 - 60	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Fluff and superabsorbents	Non- woven	✓	✓	1	1	X
	Attends Pull-Ons Small	18 4	207307 207314	60 - 90	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	✓	1	1	/	1
	Attends Pull-Ons Medium	18 4	207369 207376	80 - 110	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	✓	1	1	1	1
	Attends Pull-Ons Large	18 4	207437 207444	100 - 140	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	✓	✓	1	1	1
	Attends Pull-Ons Extra Large	14 4	203729 203736	130 - 170	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Fluff and superabsorbents with acquisition layer	Non- woven	✓	1	1	1	1
8	Attends Pull-Ons Small	16 4	207321 207338	60 - 90	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	1	✓	1	1	1
	Attends Pull-Ons Medium	16 4	207383 207406	80 - 110	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	✓	✓	1	1	1
	Attends Pull-Ons Large	16 4	207451 207468	100 - 140	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Dual Core system with fluff and superabsorbents with acquisition layer	Non- woven	1	✓	1	1	1
	Attends Pull-Ons Extra Large	14 4	204344 204351	130 - 170	Laminate of polypropylene nonwoven and liquid impervious polyethylene film	Fluff and superabsorbents with acquisition layer	Non- woven	✓	1	1	1	✓



### **Quick-Dry**

Quick-Dry is the acquisition layer placed directly below the top sheet where the urine enters the pad. It quickly absorbs urine away from the skin and into the pad and prevents the urine returning to the surface. It can handle several gushes of urine without affecting how the pad works which results in exceptional skin dryness and leakage protection for the user.



## Natural Odour Protection

Natural Odour Protection reduces the risk of unpleasant smells.



### Breathable

The breathable back sheet enables the skin to breathe, which contributes to improved skin health.



#### **Active Zone**

The Active Zone is an area centred in the middle of the pad, which provides high absorption where it is really needed. This provides exceptional skin dryness and improved leakage protection for the user.