



As a healthcare professional, you may often see male patients suffering from urinary incontinence – a disease which can have a serious impact on the healthcare system as well as on the individual quality of life of your patients.

Did you know?

423 milion
people around the world are affected by
urinary incontinence.





Untreated incontinence can result in significant hospitalization and healthcare costs:

1.4 to 2.1 of 100,000 males with UI need hospitalization from 3.0 to 4.2 days.³

Annual costs to individuals (with UI) in the home setting have been estimated to be \$7.1 billion.³





The **Urimed® Vision** male external catheter can support you and your patients in dealing with urinary incontinence and thus improve your patients' quality of life.



QOL improvements associated with Male External Catheters have been shown in a clinical study:

- Penile sheaths have demonstrated a positive impact on quality of life in moderately to severely incontinent men.⁴
- Patients prefer penile sheaths compared to pads.⁴

Urimed® Vision

Effective incontinence management for an active life

The Urimed® Vision male external catheter is easy to handle, efficient and reliable. It can be used equally effectively to support your patients with inpatient therapy or at home.



Benefits

Reduced risk of urine leakage and stagnation

- Well-balanced adhesive strength keeps product in place
- Smooth, anti-twist collar is designed to improve urine flow and prevent stagnation in the urinary meatus

Skin-friendly catheter material

- Silicone's high skin tolerance limits allergic reactions⁵
- Easy monitoring of skin condition thanks to fully transparent material

Effective fitting and sizing system

- The included measurer supports easy selection of the right product size
- Different lengths and diameters help to ensure a good fit

Reliable use in everyday application

- Patient autonomy up to 24 hours
- Connection possible to Urimed® bags





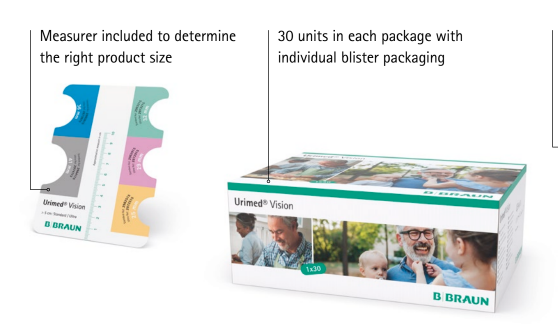
Great performance

Relative to comparable competitor products on the market, Urimed® Vision has shown:

Great results in terms of

- Water-vapor permeability to allow better skin ventilation
- Peeling strength which may reduce the risk of leakage
- Edge thickness which can lead to better wearing comfort

Smart packaging system for easy use

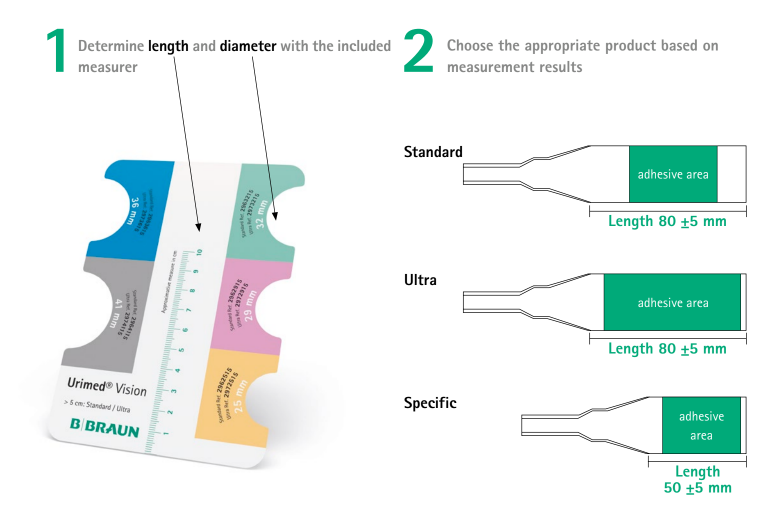


Washable towel included for product usage without prior cutting of pubic hair



Selecting the right urinary collecting system

Choose the appropriate Urimed® Vision



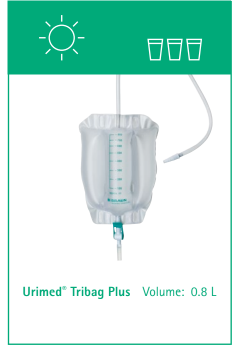
Find the corresponding product version

Size	Product version	REF	Size	Product version	REF
	Urimed® Vision Standard	2962530		Urimed® Vision Standard	2963630
25 mm	Urimed® Vision Ultra	2972530	36 mm	Urimed® Vision Ultra	2973630
	Urimed® Vision Specific	2982530	_	Urimed® Vision Specific	2983630
	Urimed® Vision Standard	2962930	2962930 Urimed® Vision Standa 2972930 41 mm Urimed® Vision Ultra	Urimed® Vision Standard	2964130
29 mm	Urimed® Vision Ultra	2972930	41 mm	Urimed® Vision Ultra	2974130
	Urimed® Vision Specific	2982930		Urimed® Vision Specific	2984130
	Urimed® Vision Standard	2963230			
32 mm	Urimed® Vision Ultra	2973230	3230		
	Urimed® Vision Specific	2983230	_		

4 Choose the appropriate urine bag

What time of day does incontinence occur? What is the volume of daily urinary leakage?







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Choose the accessory based on the bag

Leg bag accessory







Night bag accessory



^{*} Volume of daily urinary leakage

Ordering information

Product version			Size		Units/box	REF
Urimed® Vision Standard			25 mm		30	2962530
		2 9 mm		30	2962930	
Length 80 ±5 mm			● 32 mm		30	2963230
			● 36 mm		30	2963630
			● 41 mm		30	2964130
Urimed® Vision Ultra		25 mm		30	2972530	
		2 9 mm		30	2972930	
	adhesive area	● 32 mm		30	2973230	
	11-00-7	● 36 mm		30	2973630	
Lei	ngth 80 ±5 mm	● 41 mm		30	2974130	
Urimed® Vision Specifi	С	25 mm		30	2982530	
adhesive area 29 mm 32 mm					30	2982930
					30	2983230
		● 36 mm		30	2983630	
Length 50 ±5 mm			● 41 mm		30	2984130
Urine bags	Product version		Length tube	Ø Tube	Units/box	REF
For day	Urimed® Bag Plus 0.5 L	Non sterile	60 cm cut to fit	9 mm	10	28501A
	Urimed® Tribag Plus 0.8 L	Non sterile	60 cm cut to fit	9 mm	10	28306
For day and night	Urimed® Bag 2 L	Non sterile	120 cm connected connector	9 mm	10	28300A
	Medicare® 2 L	Sterile	90 cm	6.5 mm	10	28115
	Medicare® 2 L	Non sterile	90 cm	6.5 mm	10	28114
	Urimed® Bag Plus 1.5 L	Non sterile	90 cm cut to fit	9 mm	10	28150A
Bag accessories	Product version		Size		Units/box	REF
Leg bag accessory	Urimed® Fix		Small		2	68520R
	Urimed® Fix		Medium		2	68530R
	Urimed® Fix		Large		2	68540R
	Urimed® Straps				1 pair	68550R
	Urimed® Klett		Small		10	29260
	Urimed® Klett		Large		10	29261
			Small			

References

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- 2 Shamliyan TA, Wyman JF, Ping R, Wilt TJ, Kane RL. Male urinary incontinence: prevalence, risk factors, and preventive interventions. Rev Urol. 2009 Summer;11(3):145-65. PMID: 19918340; PMCID: PMC2777062
- 3 Stothers L, Thom D, Calhoun E. Urologic diseases in America project: urinary incontinence in males--demographics and economic burden. J Urol. 2005 Apr;173(4):1302-8. doi: 10.1097/01.ju.0000155503.12545.4e. PMID: 15758786.
- 4 Chartier-Kastler E, Ballanger P, Petit J, Fourmarier M, Bart S, Ragni-Ghazarossian E, Ruffion A, Le Normand L, Costa P. Randomized, crossover study evaluating patient preference and the impact on quality of life of urisheaths vs absorbent products in incontinent men. BJU Int. 2011 Jul;108(2):241-7. doi: 10.1111/j.1464-410X.2010.09736.x. Epub 2010 Oct 15. PMID: 20950307
- 5 Lund HG, Turkle J, Jewell ML, Murphy DK. Low Risk of Skin and Nipple Sensitivity and Lactation Issues After Primary Breast Augmentation with Form-Stable Silicone Implants: Follow-Up in 4927 Subjects. Aesthet Surg J. 2016 Jun;36(6):672-80. doi: 10.1093/asj/sjv266. Epub 2016 Apr 26. PMID: 27118002; PMCID: PMC5127413.