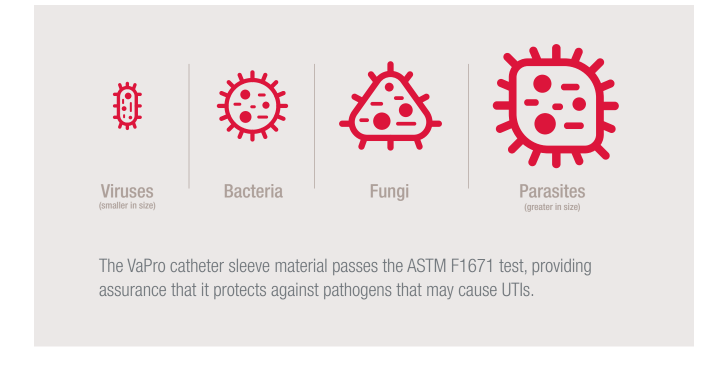
Shown to prevent the transmission of pathogens that may cause UTIs¹

The American Society for Testing and Materials (ASTM) is an international standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials. ASTM has also conducted and published approximately 6000 test methods to date.

ASTM F1671 is a pass or fail test designed to determine if protective materials prevent the transmission of blood-borne pathogens.

VaProTM catheter sleeve material was tested. In the test, one side of the sleeve material was exposed to a solution containing a type of virus called bacteriophage. Results showed that the viruses did not pass through the sleeve material.





Go to Hollister.com to learn more about clinical and laboratory evidence that demonstrates the benefits of VaPro catheters protective tip and sleeve.

VaPro Pocket[™] Coudé No Touch Intermittent Catheter without Collection Bag

HCPCS A4296	Stock No	Size	Length (Inches)	Tip Style	Color Code	Box Qty
300	77124-30	12 Fr	16	Coudé	White	30
VaPro Pocket	77144-30	14 Fr	16	Coudé	Green	30
	77164-30	16 Fr	16	Coudé	Orange •	30

VaPro Pocket™ No Touch Intermittent Catheter without Collection Bag

HCPCS A42	297	Stock No	Size	Length (Inches)	Tip Style	Color Code	Box Qty
		70104-30	10 Fr	16	Straight	Black	30
	VaPro	70124-30	12 Fr	16	Straight	White \bigcirc	30
○	VaPro Focket	70144-30	14 Fr	16	Straight	Green	30
-		70164-30	16 Fr	16	Straight	Orange •	30

VaPro Plus Pocket[™] No Touch Intermittent Catheter with Collection Bag

HCPCS A4297	Stock No	Size	Length (Inches)	Tip Style	Color Code	Box Qty
	71082-30	8 Fr	8	Straight	Blue	30
	71102-30	10 Fr	8	Straight	Black	30
2 1	71122-30	12 Fr	8	Straight	White	30
VaPro Plus Pocket	71142-30	14 Fr	8	Straight	Green	30
₩	71084-30	8 Fr	16	Straight	Blue	30
	71104-30	10 Fr	16	Straight	Black	30
- 1/	71124-30	12 Fr	16	Straight	White	30
O4	71144-30	14 Fr	16	Straight	Green	30
- Allitititie #	71164-30	16 Fr	16	Straight	Orange	30

VaPro™ Coudé No Touch Intermittent Catheter without Collection Bag

HCPCS A4296	Stock No	Size	Length (Inches)	Tip Style	Color Code	Box Qty
	73124	12 Fr	16	Coudé	White	30
	73144	14 Fr	16	Coudé	Green	30
	73164	16 Fr	16	Coudé	Orange •	30

VaPro Plus™ No Touch Intermittent Catheter with Collection Bag

HCPCS A4297	Stock No	Size	Length (Inches)	Tip Style	Color Co	de Box Qty
	74122	12 Fr	8	Straight	White	O 30
- 4 jiiii i i i i	74142	14 Fr	8	Straight	Green	• 30
	74124	12 Fr	16	Straight	White	O 30
- KHIIII I I I	74144	14 Fr	16	Straight	Green	• 30

Hollister Incorporated 2000 Hollister Drive Libertyville, Illinois 60048 1.800.323.4060 www.hollister.com Prior to use, be sure to read the Instructions for Use for information regarding Intended Use, Contraindications, Warnings, Precautions, and Instructions. Rx Only.



With 100% No Touch Protection, whatever you touch won't touch VaPro™ catheters.









VaPro[™] catheters provide 100% No Touch Protection with a protective tip and sleeve

VaPro[™] catheters are hygienic by design to help protect patients from germs throughout the entire catheterization process.

Protective tip

- helps shield the sterile catheter during insertion from bacteria located within the first 15 mm of the distal urethra
- helps reduce the risk of carrying bacteria into the urinary tract

Protective sleeve

- allows for catheter to be gripped anywhere
- provides a barrier to the catheter to help keep germs away

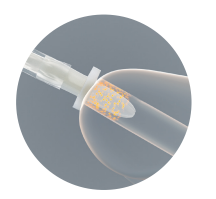


The protective tip is designed for male and female use

The protective tip works to greatly reduce the risk of bacteria being carried into the urinary tract during the insertion process. This illustration demonstrates its effectiveness using the male anatomy.



The catheter is advanced into the protective tip, and then the protective tip is inserted into the urethra.



The protective tip helps prevent the catheter from coming into contact with the bacteria that are predominantly in the first 15 mm of the urethra.



The protective tip helps protect the catheter from becoming contaminated.

A qualitative study confirms high patient satisfaction²

Study explored real-world preferences associated with using VaPro catheters.

25 participants from 5 countries (UK, Germany, France, the Netherlands, and the US) were interviewed to assess the perceived advantages of VaPro catheters compared to other intermittent catheters.

All interviewees had experiences with competitive intermittent catheters and changed to VaPro catheters.



The majority of participants reported a high level of **satisfaction** with VaPro catheters enabling them to overcome issues they had encountered with other intermittent catheters.



The majority of participants reported that VaPro catheters had a **positive** effect on their quality of life.



The majority of participants found VaPro catheters to be **hygienic** and **easy** to use.



50% of participants reported **less** frequent UTIs after changing to VaPro catheters.

A range of options to fit individual patient needs of both men and women

No matter where your patients are—at home or on the go—VaPro catheters are offered in a portfolio to fit their lifestyle and meet their needs.

Standard system

Without Integrated Collection Bag

- VaPro[™] Coudé catheter with coudé tip
- VaPro Pocket[™] catheter with straight tip and discreet pocket-size packaging
- VaPro Pocket[™] Coudé catheter with coudé tip and discreet pocket-size packaging

Closed system

With Integrated Collection Bag

- VaPro Plus[™] catheter with straight tip and integrated 1000 ml collection bag
- VaPro Plus Pocket[™] catheter with straight tip, integrated 1000 ml collection bag and discreet pocket-size packaging

Easy to use

The combination of protective tip and sleeve creates a no touch system that is easy to use.

Ready to use right out of the package with no extra steps required



Designed with smooth rounded eyelets to enhance user comfort during insertion and withdrawal



Packaging designed with finger holes to be easy to open



Pocket-size packaging for easy transportation and discreet out of home usage



2. Hollister data on file, ref-00700, April 2018