

Advance[™], Advance Plus[™] & Advance Plus Pocket[™]

Touch Free Pre-Lubricated Intermittent Catheters



Continence Care

Advance[™] Touch Free Pre-Lubricated Intermittent Catheter

- **Protective tip** bypasses the first 15 mm of the distal urethra, where the majority of the bacteria are present. Doubles as a guide for proper and simple insertion.
- **Touch-Free Technology** Infection risk may be reduced as the catheter is not exposed to possible contamination (environmental or anatomical).
- **Red catheter ring cap** helps keep the Touch-Free protective tip clean and protected after the package is opened.
- **Pre-lubricated gel reservoir** lubricates the catheter. The gel amount can be user controlled.

Advance Plus[™] Touch Free Pre-Lubricated Intermittent Catheter System

A Touch Free Pre-Lubricated Catheter System with Integrated Collection Bag

- Touch free sleeve and large handle
- Integrated 1500ml collection bag closed system





Protective tip Helps the catheter bypass environmental bacteria

Advance Plus Pocket[™]

Touch Free Pre-Lubricated Intermittent Catheter System

Discreet. Convenient. Easy to Use

Same features as Advance Plus and

- 60% smaller packaging
- Closed system
- Discreet, easy to store and carry



Closed

system at an affordable

price

Touch Free Closed Catheter System



Advance [™] Intermittent Catheter				
Hollister Code	Size	Length	Box QTY	
92084	8Fr	40 cm	25	
92104	10Fr	40 cm	25	
92124	12Fr	40 cm	25	
92144	14Fr	40 cm	25	
92164	16Fr	40 cm	25	
92184	18Fr	40 cm	25	
92062	6Fr	20 cm	25	
92082	8Fr	20 cm	25	
92102	10Fr	20 cm	25	
92122	12Fr	20 cm	25	
92142	14Fr	20 cm	25	



Advance Plus [™] Intermittent Catheter with integrated collection bag					
Hollister Code	Size	Length	Box QTY		
94104	10Fr	40 cm	25		
94124	12Fr	40 cm	25		
94144	14Fr	40 cm	25		
94164	16Fr	40 cm	25		
94184	18Fr	40 cm	25		
94102	10Fr	20 cm	25		
94122	12Fr	20 cm	25		
94142	14Fr	20 cm	25		
95124	12Fr - <i>Tiemann Tip</i>	40 cm	25		
95144	14Fr - <i>Tiemann Tip</i>	40 cm	25		
95164	16Fr - <i>Tiemann Tip</i>	40 cm	25		



Advance Plus Pocket [™] Intermittent Catheter with integrated collection bag					
Hollister Code	Size	Length	Box QTY		
93104	10Fr	40 cm	25		
93124	12Fr	40 cm	25		
93144	14Fr	40 cm	25		
93164	16Fr	40 cm	25		

What is your Intermittent Catheter exposing you to?

Laboratory tests compared traditional catheters with the Advance Touch Free Intermittent Catheter to determine whether the protective sleeve affects the degree of contamination of the catheter during preparation and insertion. Results showed that intermittent catheters with the hygienic feature of a Touch Free sleeve helped reduce the potential for external contamination during preparation and insertion. This may help reduce the risk of bacteria entering the urinary system, a cause of urinary tract infection.



Relative recovery of Staphylococcus aureus and Escherichia coli¹

Unique Touch Free protective tip

Helps reduce introduction of bacteria into the urinary system and serves as a guide for proper and easy insertion.

Patented user-regulated gel reservoir

Pre-lubricates catheter for user convenience and protection against possible bacterial contamination, and stabilises catheter for easy insertion and withdrawal.

The Touch Free sleeve

Shields the catheter from possible contamination before and during insertion.



Smooth catheter eyelets

Help to ensure trouble-free insertion and withdrawal, and enhance user comfort.

Are public restrooms full of bacteria?

Often perceived to be environments harbouring lots of bacteria, restrooms have had a bad wrap or have they? BioCote took swabs from common restroom areas and analysed the results.

The Findings

Numbers of bacteria varied widely. See chart. In many cases germs are spread via touch. Areas can be contaminated either pre or post hand-washing taking place. The authors state that bacteria and mould can be found everywhere and they will

Counts of bacteria in public bathrooms

just keep multiplying and although not all may be harmful, the higher the count, the greater the risk of illness developing. (www.infectioncontroltoday.com)

The Implications

The Advance intermittent catheter from Hollister incorporates Protective Tip and Sleeve Technology which facilitates Clean Intermittent Catheterisation (CIC) technique for IC users. For more information contact your local Hollister Territory Manager. Chart and image is courtesy of BioCote Ltd (UK) www.biocote.com/bathroom





Red catheter ring cap

Helps keep the Touch Free protective tip clean and protected after package is open; finger hole makes it easy to remove, even for users with limited manual dexterity; red oval shape doesn't roll if dropped.

Protective tip - for safe insertion



In most people, the greatest concentration of bacteria is located within the first 15 mm of the distal urethra. As the Touch Free protective tip is inserted into the urethra, the tip shields the sterile catheter from contact with these bacteria. When forwarded into the urethra, the sterile catheter bypasses the concentration of bacteria, reducing the risk of carrying it further into the urinary tract.

Contamination and Prevention in IC Treatment Video



Watch the Contamination and Prevention in IC Treatment Video and learn more about Hollister catheters with Tip & Sleeve Protection and how they are designed to help protect you from germs.

Scan the QR code or visit bit.ly/2CeaQiC

WARNING: To help reduce the potential for infection and/or other complications, do not reuse.

WARNING: If discomfort or any sign of trauma occurs, discontinue use immediately and consult your healthcare professional.

- · Ready-to-use, pre-lubricated, single-use intermittent catheter
- Not made with natural rubber latex
- · Protective tip and sleeve supports no-touch insertion technique
- 1500 ml collection pouch (Advance Plus and Advance Plus Pocket only)
- **INDICATIONS FOR USE**

This intermittent catheter is a flexible tubular device that is inserted through the urethra by male, female, and paediatric patients who need to drain urine from the bladder.

PRECAUTION: Self-catheterisation should follow the plan of care and advice given by your healthcare professional and be carried out only in accordance with the instructions for use provided. Because catheterisation frequency varies by person, the recommended frequency of your catheterisation should be provided by your healthcare professional.

PRECAUTION: Please consult your healthcare professional before using this product if any of the following conditions are present:

- Severed urethra
- Pronounced stricture
- Urethritis inflammation of the urethra
- Epididymitis inflammation of the epididymis (testicle tube)

NOTE: Store boxes in a flat position and at normal room temperature.

For more information please contact Customer Care:

- Gel reservoir
- 2 smooth catheter evelets
- Colour-coded funnel

• Unexplained urethral bleeding



· False passage



• Prostatitis - inflammation of the prostate gland

1800 880 851

www.hollister.com.au

1. Hudson E., and Murahata R. The 'No-Touch' Method of Intermittent Urinary Catheter Insertion: Can it Reduce The Biol of Bacteria Entering the Bladder? Spinal Cord (2005) 43, 611-614.
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For any other questions about your catheterisation, please contact your healthcare professional.

