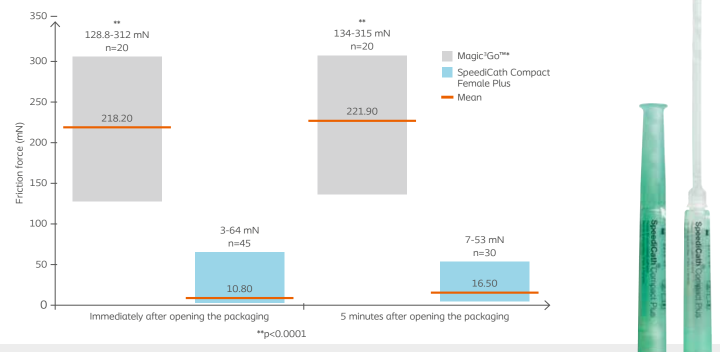


The truth is: Not all coatings are the same

SpeediCath[®] Compact Female Plus has significantly lower friction ranges than Magic³Go^{™*}



 Laboratory tests measured the friction of SpeediCath Compact Female Plus and Magic³Go[™]*

Results:

- Statistically significant difference in the mean friction values between Magic³Go[™]* and SpeediCath Compact Female Plus at 0 and 5 minutes dry out times
- 40 Magic³Go[™]* and 75 SpeediCath Compact Female Plus samples were tested

An internally validated test method was used[†]

• Friction measurements among SpeediCath Compact Female Plus samples are more consistent than Magic³Go[™], as shown by the smaller range in results

* Magic³Go is a trademark owned by Bard

The test method is validated for the entire IC portfolio of Coloplast, and it can be applied to products with the same intended use and a hydrophilic coating, as long the catheter size and testing environment condition is equal





All SpeediCath® catheters come with a unique hydrophilic coating, featuring our Triple Action Coating Technology for protection of the urethra

1. Coloplast, Laboratory Tests, Friction Force of SpeediCath® Compact Female and Magic³Go[™], data-on-file (PM-18391)

SpeediCath® Compact catheters are indicated for use by patients with chronic urine retention and patients with a post void residual volume (PVR) due to neurogenic and nonneurogenic voiding dysfunction. The catheter is inserted into the urethra to reach the bladder allowing urine to drain. The catheter is for female patients only. See the device manual for detailed information regarding the implant. For further information regarding procedure, contraindications, warnings, precautions, and potential complications/adverse events. See the device manual for further information or, call Coloplast Corp. at 1-866-226-6362 and/or consult the company website at www.coloplast.us. Rx Only.

Prior to use, refer to product labeling for complete product instructions for use, contraindications, warnings and precautions