

## Complete emptying, safer catheterisation for more women

LoFric Sense – a catheter that makes sense for real life

Mr. and and

## Complete emptying is essential

Residual volume, the amount of urine remaining in the bladder after emptying, is a continuing concern and a common reason why CIC is prescribed. Residual urine in the bladder can encourage the bacteria growth that leads to urinary tract infections.

## A longer catheter tube addresses more women's needs

For the catheter tube to function properly, both catheter eyes that allow draining must be positioned, unobstructed, in the bladder. If only one catheter eye is in the bladder the bladder will start to drain. However as the bladder empties, it reduces in volume and risks to block the catheter eye causing the flow to stop even if there is urine remaining in the bladder.

An adult female urethra measures between 3–5 cm. To ensure complete bladder emptying, many women require a catheter which has more than 5 cm of coated tube below the drainage eyes.

That is why the LoFric<sup>®</sup> Sense<sup>™</sup> catheter tube is 10 cm long, leaving 7 cm of coated tube below the drainage eyes. This extra length helps assure that, with the proper technique, more women can achieve the complete emptying that is so important to their health.



- Safe comfortable, complete emptying and proven safe for long-term use.
- Hygienic before, during and after use.
- Convenient functional design from storage to disposal.

Smarter design, safer catheterisation. Now that makes sense.



