



THE DIFFERENCE IS RESISTING ENCRUSTATION

The InLay Optima® Ureteral Stent includes a proprietary pHreecoat hydrophobic coating.

pHreeCoat provides a hydrophobic coating that is designed to stay on longer and provides a pH buffer which is designed to resist encrustation. In vitro laboratory testing demonstrated the better resistance to urine calcium salt accumulation of InLay Optima® Stent vs. two leading competitive stents.[†] The InLay Optima® Ureteral Stent is also designed to help with patient comfort and ease of insertion by featuring a smooth coating to reduce ureteral trauma and gradual tapered tip designed for smooth insertion and to navigate around obstructions. Also preclinical testing demonstrates the InLay Optima® Ureteral Stent softens up to 49% within 20 minutes at body temperature.* Learn more about how the InLay Optima® Ureteral Stent can benefit your patients.

[†]Flexibility: Analysis and Quantification of the Bard Inlay Optima® Ureteral Stent. Preclinical data may not correlate to outcomes in humans.

*Preclinical data may not compare to outcomes in humans. Data on file.

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