

Clanida Lavel

New Generation of Pull Through Channel Cleaning Devices

SuperDART ® effectively eliminates:

- Debris from scratched channels
- Thin biofilm present in the channels
- Debris from channel junctions in endoscopes

Calibrated SmartSTOP™

Prevents Accidental Jamming of the Brush in a Channel & Detects Flaws During Reprocessing

> | SmartSTOP™

2.8 – 4.2mm





Scan to watch Product Video to learn how *SuperDART* ® works and why it is the best channel cleaning device on the market.



| Super DART ® ONE PASS™ Advantage | VS. | Standard and Pull Through Brushes |
|---|-----|--|
| · Objective Validated High-Level of Cleanliness | | · Subjective and Uncertain Cleanliness |
| · Time Savings with a Single Swipe | | · Multiple Passes Required |
| · Operators' Fatigue Reduction | | · Repetitive Strenuous Work |

| CHANNEL RANGE 2.0 – 2.8MM | | | | |
|--|-------------|------------------------|--|--|
| - ALAZARI DAKA ALAKI | | | | |
| SuperDART® Channel Cleaning Device | | | | |
| Part Number | Length (cm) | Catheter Diameter (mm) | | |
| 9293 | 240 | 1.6 | | |
| 9253 | 122 | 1.6 | | |
| 9233 | 85 | 1.6 | | |
| Kit - SuperDART® + Suction Cylinder Brush (9990) | | | | |
| 9399 | 240 | 1.6 | | |
| 9355 | 122 | 1.6 | | |
| 9333 | 85 | 1.6 | | |
| Kit + SuperDART® Suction & Valve Brush (9992) | | | | |
| 9377 | 122 | 1.6 | | |

| CHANNEL RANGE: 2.8MM – 4.2MM | | | | |
|--|-------------|------------------------|--|--|
| - AVAAAAAAAAAAAAA - AAAAAAAAAAAAAAAAAAA | | | | |
| SuperDART® Channel Cleaning Device | | | | |
| Part Number | Length (cm) | Catheter Diameter (mm) | | |
| 9292 | 240 | 1.7 | | |
| Kit + SuperDART® Suction Cylinder Brush (9990) | | | | |
| 9188 | 240 | 1.7 | | |
| Kit + SuperDART® Suction & Valve Brush (9992) | | | | |
| 9144 | 240 | 1.7 | | |

Packaged 25 Units/Box

New Level of Performance and Protection



Unique Leading Brush - Squeegee - Tail Brush combination removes virtually all bioburden from all channels in just ONE PASSTM

Calibrated and Color coded SmartSTOP™

- Prevents accidental jamming of the brush in a channel
- Detects channel flaws during reprocessing



TO ORDER CONTACT

O Toll Free: 877-565-0565



Patents Pending. Manufactured in Canada under ISO13485, CE Mark, Health Canada & FDA listed.

Declaration of Performance and Validation data available upon request.

I♣ Printed in Canada LT082025

primedENDO.com