

When it comes to removing complex stones of varying size and composition in challenging locations,

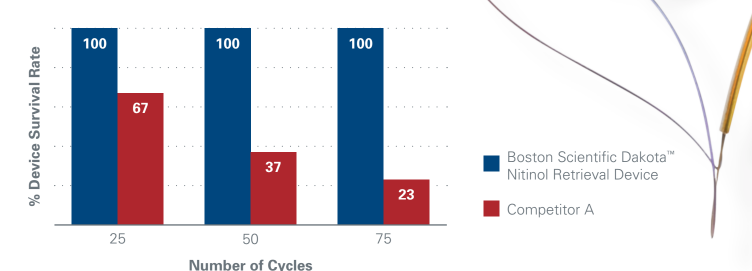
EVERY DETAIL MATTERS.

LAST LONGER.

Capture, reposition, and remove multiple stones and fragments, all in a single procedure.

Durability of Stone Retrieval Devices

Boston Scientific's Dakota™ Retrieval Device versus Competitor A



In a Bench Test, Dakota's Retrieval Device demonstrated to be more durable than Competitor A when capturing larger stones ranging from 8mm – 10mm. 100% of the Dakota Retrieval Device survived 75 cycles without breakage compared to 23% of Competitor A's retrieval device.¹



Ordering information

Product Code	Description	Quantity
M0063905000	Dakota 1.9F x 8mm x 120cm	Single Unit
M0063905010	Dakota 1.9F x 11mm x 120cm	Single Unit

Every detail of this break-through hybrid basket is designed to bring you one step closer to your ultimate goal – increasing the number of stone-free patients and improving outcomes.

WE'VE LEFT NO STONE UNTURNED.



Please consult your sales representative for more information and ordering details.

To learn more visit www.bostonscientific.com/Dakota

1 Bench Test results may not necessarily be indicative of clinical performance. Data on File.

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for use only in countries with applicable health authority registrations. Material not intended for use in France.

Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. Please check availability with your local sales representative or customer service.

All images are the property of Boston Scientific. All trademarks are the property of their respective owners.



Boston Scientific Corporation 300 Boston Scientific Way Marlborough, MA 01752 www.bostonscientific.com

© 2016 by Boston Scientific Corporation or its affiliates. All rights reserved.

URO-413211-AB OCT 2016