AXS Infinity LS™ PlusLong Sheath

stryker

Making a difference by supporting more options

You want a long sheath that can get where you need it to go and that is able to stay in place once it's there. That's why we're introducing the 6F AXS Infinity LS Plus Long Sheath - its large 0.091in lumen helps to provide additional clearance. With its soft flex segment, the AXS Infinity LS Plus Long Sheath is designed to **go more distal to provide better arch support.**¹

More lumen, same 8F OD

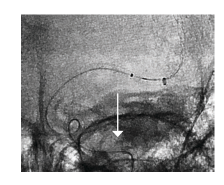
Use the AXS Vecta 74 Aspiration Catheter without increasing your sheath size.

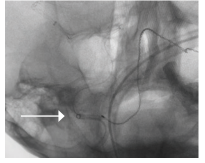


8F / 2.77mm OD

Take it higher for support

with the soft 14.5cm flex segment.





Photographs taken by Stryker.



Soft, 14.5cm cross-coil flex segment allows tight turns down to 2.2mm

10cm hydrophilic coating for trackability and arch stability

Pro Technology dual-layer polymer jacket and stainless-steel coil provides robustness while maintaining the 8F / 0.109in OD

AXS Infinity LS Plus Long Sheath

UPN	Description
INC-11987-70	AXS Infinity LS Plus Long Sheath, 70cm
INC-11987-80	AXS Infinity LS Plus Long Sheath, 80cm
INC-11987-90	AXS Infinity LS Plus Long Sheath, 90cm

Stroke Fast Pack

UPN	Description
AXS2PK07112500	125cm AXS Vecta 71 Aspiration Catheter + 0.218in AXS Universal Aspiration Tubing
AXS2PK07113200	132cm AXS Vecta 71 Aspiration Catheter + 0.218in AXS Universal Aspiration Tubing
AXS2PK07412500	125cm AXS Vecta 74 Aspiration Catheter + 0.218in AXS Universal Aspiration Tubing
AXS2PK07413200	132cm AXS Vecta 74 Aspiration Catheter + 0.218in AXS Universal Aspiration Tubing

AXS Infinity LS Plus Long Sheath

See package insert for complete indications, contraindications, warnings and instructions for use.

Indications for use

The AXS Infinity LS Plus Long Sheath is indicated for the introduction of interventional devices into the peripheral, coronary, and neuro vasculature.

This document is intended solely for the use of healthcare professionals.

A physician must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that physicians be trained in the use of any particular product before using it in a procedure. The information presented is intended to demonstrate the breadth of Stryker product offerings. A physician must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: AXS Vecta, AXS Infinity LS, AXS Universal, Pro Technology, Stroke Fast Pack, Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

Copyright © 2021 Stryker AP003045 v2.0 | Page 2 of 2



New Zealand Sponsor Address

Stryker New Zealand Ltd PO Box 17136 Greenlane 1546 Auckland New Zealand



Stryker Australia Pty Ltd 8 Herbert Street St Leonards, NSW 2065 Australia



Stryker Neurovascular

47900 Bayside Parkway Fremont, CA 94538

stryker.com

Date of Release: MAR/2021

EX_EN_IL

As compared to the original design AXS Infinity LS Plus Long Sheath. Bench testing is not necessarily indicative of clinical performance.
N=3 for each device. Data on file.