

AXS Universal™ ASPIRATION SET

The power of choice

Medela's Dominant Flex Suction Pump and Stryker's AXS Universal Aspiration Tubing and AXS Universal Liner Set offer a flexible, easy-to-use vacuum solution for unique revascularization procedures.



Aspirate confidently

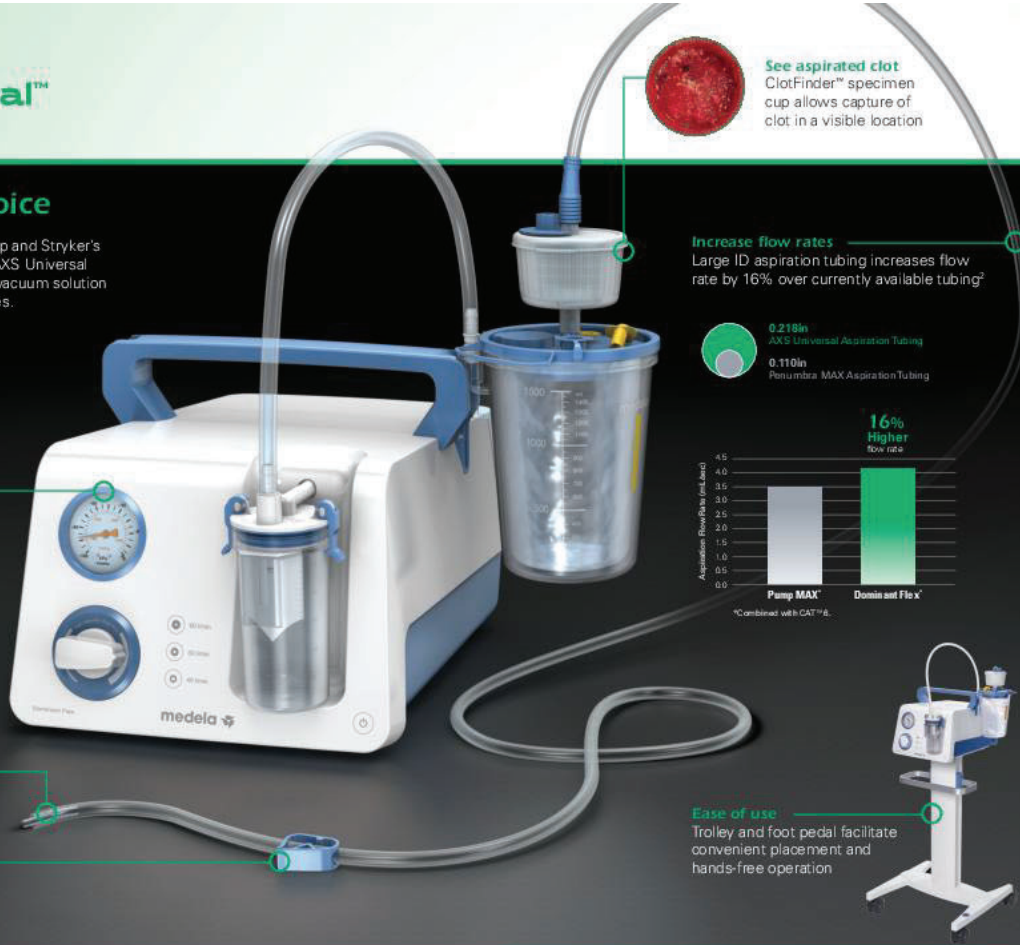
Clot aspiration force, determined by the pump vacuum pressure and distal ID of the aspiration catheter, is achieved with near-true vacuum¹

Catheter compatibility

Standard tubing connector adapts to many catheter hubs

Flow control

In-line switch provides no flow restriction when open

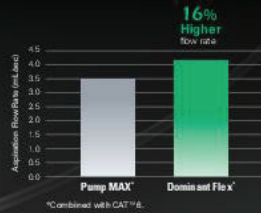


See aspirated clot
ClotFinder™ specimen cup allows capture of clot in a visible location

Increase flow rates

Large ID aspiration tubing increases flow rate by 16% over currently available tubing²

- 0.218in AXS Universal Aspiration Tubing
- 0.110in Penumbra MAX Aspiration Tubing



Ease of use

Trolley and foot pedal facilitate convenient placement and hands-free operation

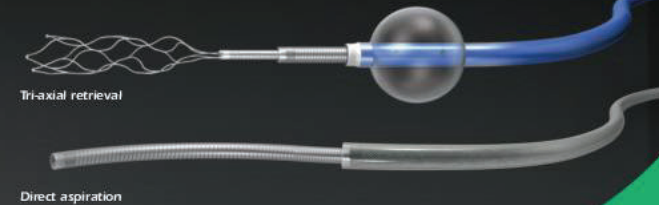


Performance-driven aspiration

| | Penumbra Pump | AXS Universal™ Aspiration Solution |
|---|---------------|------------------------------------|
| High performance vacuum | | ✓ |
| Vacuum regulator and gauge | ✓ | ✓ |
| In-line flow control switch | ✓ | ✓ |
| ClotFinder™ specimen cup | | ✓ |
| Low profile accessory packaging stores compactly | | ✓ |
| Whisper quiet mode | | ✓ |
| Dual canister setup for aspiration through multiple catheters at once | | ✓ |
| Hands-free pump control with foot pedal | | ✓ |

Stryker's comprehensive ischemic stroke portfolio, for most revascularization techniques.

Stryker strives to provide all the tools needed to tailor your revascularization approach to each unique patient for the chance at a good outcome.



Direct aspiration

1. Specific vacuum pressure will vary depending on weather and altitude. Contact Stryker for maximal vacuum values.
2. Data as filed at Stryker and will be made available upon request. MFD for each device.

Freedom to choose.