



Device Preparation



To remove the filter, twist the threaded cap counterclockwise



Fill the provided 60-cc luer lock syringe with **heparinised saline** and connect to the outlet port of the filter

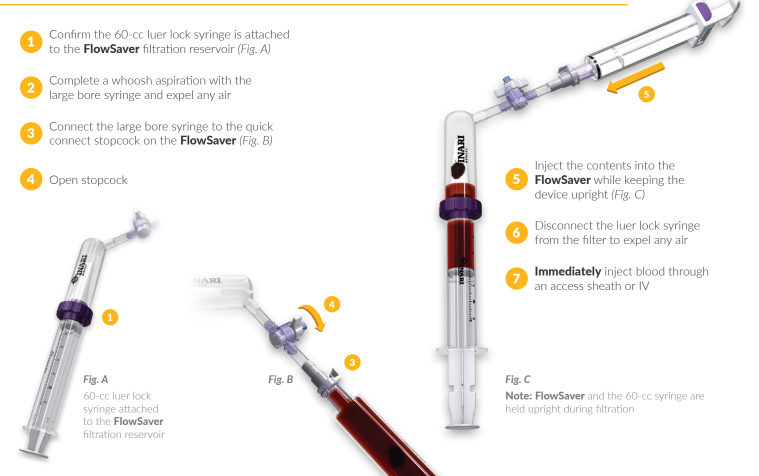


Expel saline through the filter to flush



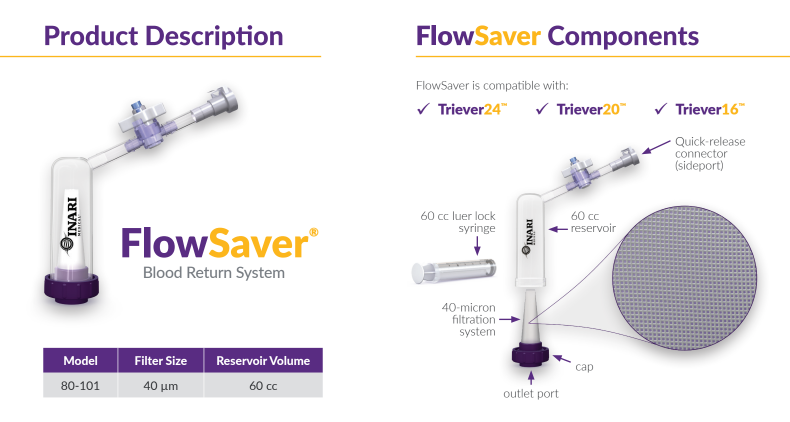
With the syringe attached, twist the threaded cap clockwise onto the 60-cc reservoir to secure the filter

Filtering an Aspiration



Procedure Reminders

- \checkmark Only use packaged luer lock syringe it is designed with a backstop
- ✓ Ensure patient is well anticoagulated with ACT >250
- ✓ Flush filter between each filtration
- \checkmark If clot remains on the filter, do not wipe the clot off the filter with a 4 X 4
 - ✓ Pick the clot off with hemostats or pick-ups
 - ✓ Place cap inside a bowl of saline to gently remove thrombus
- \checkmark If the filter collapses, never re-open with your fingers
 - \checkmark Fill the syringe and flush with enough force so it regains its shape
- ✓ If blood remains in the reservoir, disconnect the luer lock syringe with **open stopcock**
 - ✓ Expel excess air, reattach and aspirate the remaining blood
- ✓ After blood filtration, close the stopcock of large bore tubing **BEFORE** disconnecting large bore syringe



INTENDED PURPOSE

The intended purpose of the **FlowSaver** device is to filter and reinject aspirated blood into patients 18 years or older. **Caution:** Federal (USA) law restricts this device to sale by or on the order of a physician. See Instructions for Use for complete indications for use, contraindications, warnings, and precautions. All trademarks are property of their respective owners.

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Inari Medical, Inc. headquarters: 6001 Oak Canyon, Suite 100 | Irvine CA 92618 Inari Medical Europe GmbH, a subsidiary of Inari Medical, Inc. | Messeplatz 10 | 4058 Basel, Switzerland inarimedical.com

