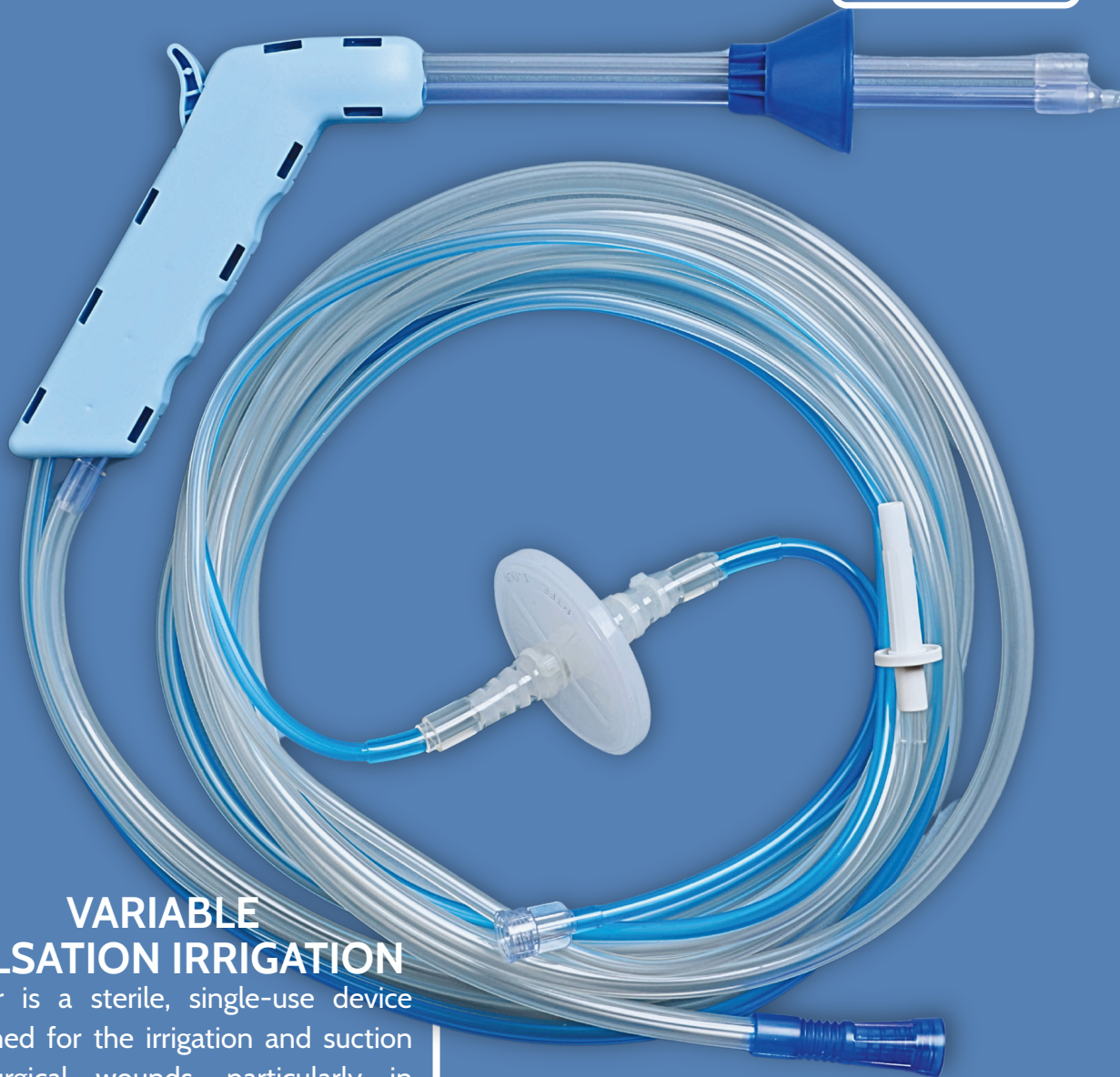


SCAN ME



VARIABLE PULSATION IRRIGATION

Archer is a sterile, single-use device designed for the irrigation and suction of surgical wounds, particularly in orthopedic surgery and wound care.

The irrigation fluid is delivered through a Venturi system connected to the medical air outlet in the operating room.

Thanks to the reusable pressure reducer system, the operator can adjust the irrigation flow from pulsed to continuous.

ARCHER SYSTEM SPECIFICATIONS

Archer was developed for wound cleaning in surgical settings (orthopedic, wound care). The user can adjust the pulsation of the device according to their needs using the pulsation regulator.

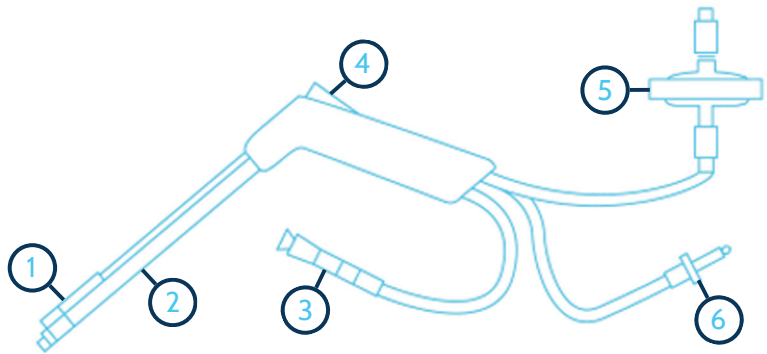
Additionally, the aspiration cannula allows suction of fluids and small bone fragments from the wound.

The irrigation system is connected to a pressure regulator that uses filtered air to transport the irrigation fluid through the integrated Venturi Y.

Archer is an ECO-FRIENDLY medical device, as it does not require batteries, motors, or components that generate clinical waste.

ARCHER SYSTEM COMPONENTS

- 1. Venturi irrigation cannula
- 2. Aspiration cannula
- 3. Conn. to aspirated fluid collection bag
- 4. Air/liquid control clamp
- 5. 4 BAR air filter
- 6. Connection to irrigation fluid



GUIDA ALL' ORDINE

CODE	DESCRIPTION	QUANTITY
TEC950CI	Archer irrigation system, 200mm length	20 PZ
TEC951CI	Archer irrigation system, 150mm length	20 PZ

The Archer System must be used in combination with the following pressure reducers distributed by TecnoLine S.p.a.

- ▶ Reusable flow regulator with AFNOR NF 90-4106 fitting
- ▶ Reusable flow regulator with UNI 9507 fitting
- ▶ Reusable flow regulator with DIN 13260-2 fitting
- ▶ Reusable flow regulator with NIST ISO 1802 fitting



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