

"Patient's Safety is Our Top Priority" Korean Intellectual Property Office Patent No. 30-2019-0001238 / 30-1008177

ISO 13485:2016 CERTIFIED



ISO International Standard: Mandatory to use 15 micron inline filter in all standard infusion sets for patient's safety.

PHILIPPINE NATIONAL STANDARD: PNS/BHDT ISO 8536-4:2007

Auto (Air / Particle)
Protect



AUTO (AIR/PARTICLE) PROTECT

Korean Intellectual Property Office Patent No. 30-2019-0001238 / 30-1008177

TECHNICAL SPECIFICATIONS

Strictly following ISO standard in-line filter for patient's safety

Features	Benefits
AUTO AIR/PARTICLE PROTECT FILTER	 ✓ Our chamber has hydrophilic membrane filter for auto air and particle protect ✓ When IV bottle is empty, it prevents the main line to run dry ✓ Maintains a constant fluid level (auto-priming) ✓ Ensures patient's safety
PRIMING FILTER	 ✓ Prime-stop ✓ Prevents spillage and wastage of I.V. fluid ✓ Hospital acquired infections prevention ✓ Ensures patient's safety
Hydrophilic membrane filter	 ✓ Allows I.V. fluid to pass through ✓ Doesn't allow air to pass through ✓ Filters particles and other impurities
DEHP-free and PVC-free	 ✓ Ensures patients' safety ✓ No leaching effect ✓ Easy and fast priming ✓ Standard flow rate: 20 drops/mL
Needleless 3-way stopcock	✓ Needleless port ✓ Prevents bacterial contamination
Needleless Y-injection port	 ✓ Needleless Y-port ✓ No leakage even with multiple insertion ✓ Prevents "needle-stick" injury
Length	✓ Standard tube length: 180cm~300cm (customized for hospital requirement)

KOREA PLANT: 1178-17, Gunbuk-ro, Chubu-myeon, Geumsan-gun, Chungcheongnam-do, Korea. Tel No.: +82) 041-751-9387 to 88

PHIL PLANT: Medic-Pro Building Marcos Highway, Brgy. Inarawan, Antipolo City, Philippines, 1870
Tel No.: +632)998-54-83 / 984-50-79

E-mail: medicpro88@gmail.com Website: www.medicprocorp.com