Laparoscopic Accessories Insufflation Tubing

	CODE	DESCRIPTION	CASE QTY	CASE DIMENSIONS
N	37-1000	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Rotating Luer Lock Fitting, Clear End	100	26x20x18" (60x52x45cm)
S	37-1000-S	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Rotating Luer Lock Fitting, Clear End	25	18x13x11" (45x32x27cm)
N	37-1003	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Push-On Fitting, Clear End	100	26x20x18" (60x52x45cm)
S	37-1003-S	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Push-On Fitting, Clear End	25	18x13x11" (45x32x27cm)
	37-2000	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Rotating Luer Lock Fitting, Color-Coded Blue End	100	26x16x14" (67x40x35cm)
S	37-2000-S	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Rotating Luer Lock Fitting, Color-Coded Blue End	25	16x11x11" (41x29x28cm)
N	37-2003	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Push-On Fitting, Color-Coded Blue End	100	26x16x14" (67x40x35cm)
S	37-2003-S	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Push-On Fitting, Color-Coded Blue End	25	16x11x11" (41x29x28cm)
	37-2005	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Quick-Connect Fitting, Color-Coded Blue End	100	26x16x14" (67x40x35cm)
S	37-2005-S	Insufflation Tubing w/ 0.1-micron Hi-Flow Filter, Quick-Connect Fitting, Color-Coded Blue End	25	16x11x11" (41x29x28cm)
	37-2015	Insufflation Tubing with 0.1-micron Hi-Flow Filter, 15mm OD Fitting, Color-Coded Blue End	100	26x16x14" (67x40x35cm)
S	37-2015-S	Insufflation Tubing with 0.1-micron Hi-Flow Filter, 15mm OD Fitting, Color-Coded Blue End	25	16x11x11" (41x28x28cm)
	37-2022	Insufflation Tubing with 0.1-micron Hi-Flow Filter, 22mm OD Fitting, Color-Coded Blue End	100	25x14x25.5" (64x36x65cm)
S	37-2022-S	Insufflation Tubing with 0.1-micron Hi-Flow Filter, 22mm OD Fitting, Color-Coded Blue End	25	16x11x11" (41x29x28cm)
	37-2025	Insufflation Tubing with 0.1-micron Hi-Flow Filter, Quick-Connect Fitting, Color-Coded Blue End and Pressure Sensing Line	100	25x14x25.5" (64x36x65cm)
S	37-2025-S	Insufflation Tubing with 0.1-micron Hi-Flow Filter, Quick-Connect Fitting, Color-Coded Blue End and Pressure Sensing Line	25	18x13x11" (45x32x27cm)

Materials

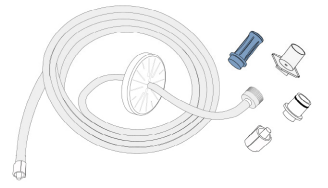
- O Tubing: PVC, Natural Color
- Tubing: PVC, Transparent Blue
- Filter housing: Clear ABS
- Filter medium: 3 layers consisting of PET + white fiberglass + PET
- · Fittings: PC, PP, or PVC (see Fittings section for more details)

Product Attributes

- 0.1-micron Hi-Flow Filter
- Color coded machine-end tubing
- Flexible tubing
- Various fitting options

Fittings

- Patient end: Rotating Luer lock (PC)
- Machine end (one of the following)
- 1. Rotating Luer lock (PC)
- 2. Push Fitting (PVC)
- 3. Quick-Connect Fitting (PP with EPDM O-ring)
- 4. 15mm OD (PC) 5. 22mm ID (PP)



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Filter Efficiency

• 99.998% at challenge organism level of 0.1 micron

Flow Rates

• 16.0 LPM at 30 mmHg

• 22.4 LPM at 52 mmHg

Sterilization

Sterile: Sterilized by EO (ethylene oxide). Product is sterile unless the package has been damaged or opened.

Non-Sterile: If a product is delivered non-sterile and is ultimately for use in sterile environments, it is intended to be sterilized by the repackager. This includes further packaging and sterilization according to the validated processes of the re-packager. These products are to be sterilized by ethylene oxide (EO). Other methods of sterilization have not been validated by Alleset.

Shelf Life

Sterile: 5 years

Non-Sterile: Established at 5 years based upon sterile packaged product aging studies and normal warehouse storage conditions. After 5 years, the product should be performance tested to ensure compliance to specifications.

Product Certifications/Standards

CE certified as MDD 93/42/EC Class IIa, Rule 2

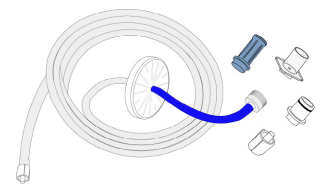
Manufacturing Certifications/Registrations

• EN ISO 13485:2016

Conforms to ISO 594-2:1998: Luer tapers Part 2: Lock fittings

Storage

· General warehouse conditions





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