Size = 158X120 mm, Black Print

Viggo Connect [™] Extension Tube (Pressure Monitoring Tube (M/M))	REF	Product Ref. No.
MATERIALS USED: • ABS, PP, PVC, HDPE, Polycarbonate (PC)	LOT	Batch Number
INDICATIONS: • To add extra tube length in cases where IV set tubing is insufficient • To separate the injection site from infusion site and prevent mechanical irritation of IV access (in patients at high risk for thrombophlebitis) • To administer IV contrast agents/fluids in patients undergoing CT/MRI/PET scans, or other procedures that require patient to enter a gantry	\sim	Date Of Manufacturing
CONTRAINDICATIONS: • Product should not be used in patients with known hypersensitivity to any of the materials used	Σ	Use By
INSTRUCTIONS FOR USE: •The connecting port of this device is in compliance to EN 20594-1 & ISO 594-2 • Attachment Of Extension Tube To IV Access • Ensure that venous access (e.g. IV cannula) is patent by flushing with saline	2	Do Not Reuse
Inspect packing of Extension Tube visually to ascertain that package is intact Remove the tube from sterile packing taking care to maintain sterility Connect IV infusion line to the female luer; discard white injection stopper	STERILE EO	Sterilised by Ethylene Oxide Gas
Priming: • Open clamps of IV infusion line and displace air entirely through ENTIRE LENGTH of EXTENSION TUBE. If required the priming can be done with normal saline separately to prevent wastage of infusion fluid • Clamp the input IV line to stop flow through extension tube • Remove protector from male luer at the distal end of extension tube • Connect extension tube to venous access device (e.g. IV cannula) and secure the connection by rotating male luer lock	DEHP	Contains Phthalates
Open clamp on IV line to allow flow of infusion fluid; observe for adequate flow REMOVAL of EXTENSION TUBE Clamp input IV infusion lines to stop flow of fluid. Keep injection stopper ready for closing IV access (e.g. IV cannula) after removal	\wedge	Caution, Consult Accompanying Documents
Unscrew the male luer lock and remove extension tube; close IV access with injection stopper or other device Disconnect the female luer from input IV line	Í	Consult Instructions For Use
TERM OF USE : • Recommended Maximum Duration of Use: Depends on type of medication and other factors; refer to your facility's guidelines or CDC Guidelines	\times	Non-Pyrogenic
WARNINGS • The use of this product is restricted to a qualified doctor or a paramedic • Read instructions before use • The product should be used according to the instructions for use • For known/reported adverse events associated with use of this device, refer to the Clinical Evaluation Report HH-QA-CER-IV.	9	Do Not Use if Package is Damage
VIGGO MEDICAL DEVICES LIMITED DISCLAIMS ANY RESPONSIBILITY FOR POSSIBLE CONSEQUENCES RESULTING FROM IMPROPER USE • Any device that is connected to this product must comply with EN 20594-1 & ISO 594-2 in order to achieve the intended performance of this product & to avoid leakage in this connection • The product should not be reprocessed • Visually inspect and carefully check the product and packaging before use. Improper transport and handling may cause structural and/or	STERNIZE	Do not resterilize
functional damage to device or packaging The product is guaranteed sterile & non-pyrogenic if the package has not been opened or damaged Do not clean or resterilise. FOR SINGLE USE ONLY. Discard after use Re-use of this device may change its mechanical or biological features and may cause device failure, allergic reactions or infections Contains phthalates, should not be used for the treatment of children, pregnant women or nursing mothers Disposal/Discard: Dispose of/Discard the used Device in accordance with your Country's Healthcare and Safety Regulations	*	Keep away from sunlight
MEDICAL DEVICES		DML NO.: 625-L-B(H) AW/IFU_ALa_1, Rev. 00 Issue Date:14.12.2015

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