

XVIVO LUNG CANNULA SET™



Single-use, sterile disposable cannula set

XVIVO Lung Cannula Set™ is a sterile, single-use set to be used to connect isolated donor lungs to an extracorporeal perfusion system for ex vivo assessment. The cannulas are made of PVC and medical-grade TPE, which both are FDA Class VI biocompatible, DEHP and latex-free.

With built-in pressure lines checking of reliable readings is facilitated to avoid any hydrostatic damage to the lungs. The luer lock connections enable easy connection to measurement equipment.

The cannula set contains three color-coded cannulas in sterile packaging. Straight cannula with yellow cap to be used for the pulmonary artery, cone cannula with green cap to be used for the left atrial cuff and a cone cannula with white luer capped end to be used as a back-up cannula either to the pulmonary artery or left atrial cuff.

XVIVO Lung Cannula Set™

- Built-in pressure lines
- Easy to connect - with luer lock connections
- Color-coded to indicate PA (yellow) and LA (green) usage
- PVC and medical-grade TPE material selected to enable trimming of cannula, size matching and running sutures

Supply information:

Reference:	Packaging:
19022	1 set; (1x3pcs)

Humanitarian Device. Authorized by Federal law in the USA for use in flushing and temporary continuous normothermic machine perfusion of initially unacceptable excised donor lungs during which time the ex vivo function of the lungs can be reassessed for transplantation. The effectiveness of this device for this use has not been demonstrated.

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