

XPS™

The fully integrated platform for normothermic EVLP

XVIVO Perfusion System (XPS™) is a comprehensive EVLP platform that offers overview over the entire process. The XPS together with the XPS™ Disposable Lung Kit includes all required components needed to run an EVLP.

XPS™ is a comprehensive and fully integrated platform for flushing and temporary continuous normothermic machine perfusion of isolated lungs*, during which time the function of the lungs can be assessed for transplantation.

Developed with daily clinical challenges in mind

- Gives you overview of the entire EVLP process
- Supported by clinical experience and knowledge
- All required EVLP components integrated
- Supports X-ray and CT-scan - while doing EVLP
- In-line gas sensors - enables real-time trending of pH and pO₂ during EVLP
- Continuous data recording
- Integrated smart sequencing feature - guides the perfusionist through the EVLP protocol
- Weight scale



* For US the intended use include 'initially unacceptable excised donor lungs'.

Order information:

Reference no: Product:
19030, 19040 (US) 1 x XPS™

XVIVO Perfusion AB, Mässans gata 10, SE-412 51 Göteborg, Sweden
Tel +46 31 788 21 50 | xvivogroup.com
XPS™ is a trademark of XVIVO Perfusion AB.
© 2021 XVIVO Perfusion AB. All rights reserved.
Issued: 2021-10 Doc ID: MAR-16382-v.1.0

XVIVO