Single-use, sterile disposable container

The XVIVO Organ Chamber™ is a single-use, sterile disposable container intended to be used as a temporary receptacle for isolated donor lungs in preparation for eventual transplantation into a recipient.

The chamber is made of PETg and the slot enclosures are made of TPE, which is a USP Class VI biocompatible material free from phthalate plasticizers DEHP and latex.

The transparent lid allows for visual inspection during the EVLP process. Designed to aseptically hold and protect the lungs and to prevent moisture loss, the XVIVO Organ Chamber™ allows the transplant team to inspect the lung without interfering in the procedure. If needed the lid can easily be opened and the lung inspected.

XVIVO Organ Chamber™
- Pre-cut openings for secure fastening of tubing
- Opening for ventilation tubing
- Transparent lid allowing visual inspection during EVLP
- Designed to aseptically hold and protect the lungs during EVLP
- Designed to prevent moisture loss during EVLP
- Drainage port for perfusate recycling

Supply information:

<table>
<thead>
<tr>
<th>Reference</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>19020</td>
<td>1 x box</td>
</tr>
</tbody>
</table>

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.