Designed to assure highest performance in equine embryo transfer

- Manufactured under GMP conditions in dedicated clean room
- Gas-tight packaging for longer shelf life
- Convenient package sizes
- Quality control of each batch performed under veterinarian supervision
- Batch certificate available

**Recovery - EquiFlush**
Ready for use, contains BSA or PVA and antibiotics

<table>
<thead>
<tr>
<th>With BSA, 2 litres</th>
<th>REF.: 19982/6202</th>
</tr>
</thead>
<tbody>
<tr>
<td>With PVA, 2 litres</td>
<td>REF.: 19982/6212</td>
</tr>
</tbody>
</table>

**Holding - EquiHold**
Applicable for
- holding embryos in ambient conditions
- transporting embryos
- washing and rinsing embryos
- loading embryos for transfer to recipient animal

Contains glucose, pyruvate, BSA, amino acids, growth factors and antibiotic.

<table>
<thead>
<tr>
<th>3 x 5 ml bottle</th>
<th>REF.: 19982/6250</th>
</tr>
</thead>
</table>

**Vitrification - Equine VIT-Kit**
Vitrification is a proven method for cryopreservation of equine embryos. It causes less damage to the embryo than slow freezing and does not require a special freezing device. This vitrification system allows direct transfer after thawing of the embryo. No dilution steps necessary after thawing.

The Equine VIT-Kit contains everything needed for vitrification of three embryos: Equilibration medium (3 x VS1, 3 x VS2, 3 x VS3), 3 x diluent, 1 x syringe 1 ml, 1 x pipette tip, 4 x 5-well dish, 10 x 0.25 ml sterile straws, 10 x 0.5 ml sterile straws, 3 x ID-sticks, 1 x 10 mm goblet cane, 3 x 10 mm goblets

**Complete VIT-Kit**
REF.: 19982/6251
Minitube filters for embryo collection

Easy and safe to use:

- **All-in-one** dual purpose filters and search dishes: embryos are recovered directly from the filter dish
- **Secure fixation** of the lid during collection and **easy to open** after collection (no screw cap)
- Integrated search dish engraved with a grid makes it **easy to search and find embryos** (mesh size is ideal for all bovine and equine embryo sizes)
- Filter mesh cannot get dry as it remains in contact with fluid
- Excess fluid is controlled and removed through outlet tubing with attached thumb clamp (entry hole is big enough to ensure the necessary flow speed of the flushing medium)
- Connection to all types of Y-tubing (bovine and equine) is possible
- **Absolute tightness**
- **Sterilized**

**EmSafe**

The EmSafe is ideal for both large and small embryos. The filter system automatically holds a minimum level of 60 ml flushing fluid in the dish. The angled filter mesh provides an optimal flow-through rate and the air vent in the lid is secured by a filter. The air outlet is also provided with a filter to securely hold embryos in the system.

EmSafe filter  REF.: 19010/6000

**MiniFlush**

Vertical all-in-one embryo recovery system with a large filter surface area. The vertical design provides higher flow rates and reduces plugging of the embryo filter. Due to their shallow design, the filter is perfectly suited for use with all microscopes even when the working distance is limited. Embryos are easily found with the aid of the highly visible grid.

With the MiniFlush, the entire flushing procedure can be completed without the need to monitor fluid levels as the filter automatically maintains a constant 20 ml volume.

MiniFlush filter  REF.: 19222/2000

www.minitube.com