









An advanced medium providing a stable pH environment for handling and micromanipulation of gametes and embryos outside the CO₂ incubator





ORIGIO Handling

ORIGIO Handling is a modern, ready-to-use handling medium with a dual buffer (HEPES/MOPS) that meets the need for stable pH level outside of the incubator on a broad range of ART procedures.

- HEPES and MOPS, bicarbonate buffered optimized external pH buffer capacity
- Essential amino acids support optimal oocyte viability/development
- Vitamins act as antioxidants to reduce cellular stress
- Can be applied to a broad range of ART procedures versatile and multiple usage for simplified laboratory protocols
- Physiological composition in line with ORIGIO Sequential Fert complementary to the ORIGIO Sequential Series

Product Specifications

- HEPES / MOPS
- HSA: 5 mg/mL
- Available with and without phenol red
- Shelf life: 26 weeks from date of manufacture
- Shelf life after opening: 7 days
- Ready-to-use

Components

- Physiological salts
- HEPES / MOPS
- Bicarbonate
- Energy substrates
- Amino acids
- Vitamins

- **HSA**
- Gentamicin
- Phenol red



125ml

| Product Code | Product Name | Volume (mL) | Article Description |
|--------------|-----------------|-------------|---------------------|
| 83100060 | ORIGIO Handling | 60 | Without phenol red |
| 83100125 | ORIGIO Handling | 125 | Without phenol red |
| 83110060 | ORIGIO Handling | 60 | With phenol red |
| 83110125 | ORIGIO Handling | 125 | With phenol red |



Copyright CooperSugical, Inc. • Order No. CUL_PDS_004_V1_US • Version 1: September 12, 2018. All information correct at time of print. Specifications are subject to change without notice or obligation on the part of the manufacturen