ORIGIO® Handling™

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



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

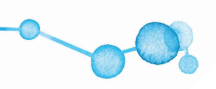
- HEPES / MOPS
- HSA: 5 mg/mL
- · Available with and without phenol red
- · Shelf life: 26 weeks from date of manufacture
- Shelf life after opening: 7 days
- · Ready-to-use

Components

- Physiological salts
- HEPES / MOPS
- Bicarbonate
- Energy substrates
- · Amino acids
- Vitamins
- HSA
- Gentamicin
- · Phenol red

Product Code	Product Name	Volume (mL)	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







CooperSurgical, Inc. The trademarks used herein are the property of CooperSurgical, Inc. All rights reserved • Order No. CUL_PDS_0001_ROW_US_V2 • Version 1 • August 09, 2021