

A Match Made to Order

FUJIFILM Irvine Scientific now offers Falcon *In Vitro* Fertilization plasticware to help simplify your laboratory & improve results

FUJIFILM Irvine Scientific supplies innovative cell culture media solutions and IVF-specific tools to serve the reproductive medicine community. Specially designed for IVF and other assisted reproductive applications, Falcon IVF plasticware is an ideal addition to the ART product portfolio—simplifying the supply ordering process and ensuring clinics have easy access to IVF plasticware designed to pair with FUJIFILM Irvine Scientific media and deliver improved IVF results.

Contact your FUJIFILM Irvine Scientific media specialist or email tmrequest@irvinesci.com to place your order today.



IVF four-well dish
Cat. No. 353671

IVF one-well dish
Cat. No. 353653

IVF low-wall dish
Cat. No. 353655

IVF four-well plate
Cat. No. 353654

IVF round dish
Cat. No. 353652

Tested to Protect Your Precious Work

Pre-tested Falcon IVF products were the first plasticware available certified sterile, nonpyrogenic, noncytotoxic, and nonembryotoxic. Manufactured from virgin crystalline polystyrene that is tested for USP Class VI cytotoxicity, Falcon IVF plasticware is ideal for applications like oocyte collection and preparation, as well as fertilization, culture, and transfer.

Falcon IVF products are:

- Nonembryotoxic*
- Nonpyrogenic
- Noncytotoxic
- Non-genotoxic
- Non-mutagenic
- Tissue culture (TC)-treated for a consistent hydrophilic surface with the exception of the low-wall dish, which is non-TC-treated (non-wettable) for optimal media droplet consistency
- Sterilized by gamma irradiation (SAL 10⁻⁶)
- Single-use

* Falcon IVF lids are not tested or certified for embryotoxicity.

Falcon IVF products features:

- Flat dish bottoms for distortion-free optics and temperature stability and control
- Dish bottoms raised slightly to reduce abrasions and ensure optical clarity
- Bevel around four-well plate interior perimeter to prevent settling in the corner
- Lids designed for aseptic manipulation and consistent venting to maintain humidification
- Packaged in peel-open, medical-style packaging (four-well plate and low-wall dish)
- Multi-unit bags have reseal tabs (60 mm dishes)
- Lids designed for consistent gas exchange except low-wall, tight fit lid which limits gas exchange

NEW FALCON IVF 4-WELL DISH

Featuring an improved lid & streamlined design

The new dish features a single lid design intended to streamline the IVF flow while maintaining quality.



Ordering Information

Catalog #	Description	Well Area (cm ²)	Well Vol. (mL)	Qty/Pack	Qty/Case
353652	60 x 15 mm IVF round dish	21.29	23.0	20	500
353653	60 x 15 mm IVF one-well dish	2.45	2.5	20	500
353655	50 x 9 mm IVF low-wall, non-TC-treated	18.3	-	4	100
353654	17 x 11 mm IVF four-well plate	1.4	1.8	1	100
353671	17 x 11 mm IVF four-well dish	1.4	1.8	1	100

FUJIFILM
Value from Innovation

 IrvineScientific

Falcon is a registered trademark of Corning, Inc.

FUJIFILM Irvine Scientific and its logo are registered trademarks of FUJIFILM Irvine Scientific, Inc. in various jurisdictions. All other trademarks are the property of their respective owners. ©2019 FUJIFILM Irvine Scientific. P/N 003748 Rev.00

www.irvinesci.com