

Multi-Zone ART Workstation with MIRI® Chambers

Provides superior condition for stable IVF preparation

The workstation is now even better with its integrated MIRI® chambers to further secure your embryos while inside the workstation. The MIRI® incubator is popular for its top-notch features such as stable culture environment and faster parameter recovery.



Key Features



Multi-Zone Heating System

Up to 12 independent heating zones per working area with their own heating elements and sensors for excellent uniformity.



MIRI® Chambers

Your embryos are more secure than ever with the integrated MIRI® chambers, known for its stable and precise temperature output.



Support Stand Options

More options to choose from to meet your requirements.



Stainless-Steel Table-Top

The main material used in the tabletop surface is stainless steel, which ensures its strength and rigidity.



Microscope Integration Provision

Ability to integrate most popular stereoscopic and inverted microscopes is provided.

Optional Accessories

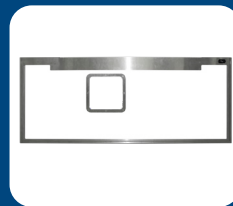


Support Stand:

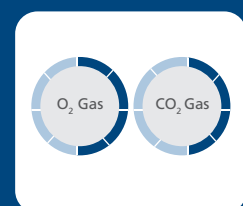
- With leveling feet
- With Caster Wheels
- Motorized stand with Caster Wheels



Carbon Filter



UV Kit



Gas Mixer for MAW

Want to know more about this product?

Scan the QR Code

www.esco-medical.com



Esco Medical, Aps

Kringelled 10, 8250 Egaa, Denmark
medical@escolifesciences.com

Esco Micro, Pte. Ltd. (Headquarters)

19 Changi South Street 1, Singapore 486 779
Tel +65 6542 0833

Esco Global Offices: Bangladesh | China | Denmark | Germany | Hong Kong | Indonesia | Lithuania | Malaysia | Myanmar | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam

9010448_MAW wMIRI Chambers Flyer_A4_vf_012125

Esco can accept no responsibility for possible errors in catalogues, brochures and other printed materials. Esco reserves the right to alter its products and specifications without notice. All trademarks and logotypes in this material are the property of Esco and the respective companies.