Workstations
It has never been easier to order a workstation!

ORIGIO has been a leader in ART since 1988. Every single day embryologists around the globe use ORIGIO products to conduct their procedures.

ORIGIO workstations, part of our world-class equipment portfolio, allow you to process your IVF procedures safely and efficiently. We offer you 3 product lines depending on your application needs.

**NEED A NEW WORKSTATION**
Define your application needs

**SELECTION IS SIMPLE**
3 product lines to choose from:
Fortuna, Mars or Titan

**MANY STANDARD FEATURES**
Simplifies the decision making process

**WORKSTATIONS HELD IN STOCK**
To enable immediate delivery of your order

**PROFESSIONAL INSTALLATION**
Our technicians will install, so you can focus on your patients

**SERVICE & MAINTENANCE**
Contact us for your preventive maintenance

A comprehensive number of standard features
- Superior air quality
- Very low noise level ± 48 dB to ± 52 dB
- Excellent heated glass; temperature accuracy ± 0.1°C
- LED light source fully integrated
- A range of size options available to fit your needs

Throughout this brochure standard features are circled in purple, optional items circled in green.

- **Fortuna**
  - Modularity
  - Four sizes to fit every lab
  - Class I – sample protection

- **Mars**
  - Modularity
  - Four sizes to fit every lab
  - Class II – sample & operator protection

- **Titan**
  - Compact choice for labs with space constraints
  - Benchtop version
  - Class I – sample protection

- Standard  • Optional
Fortuna workstation standard configuration

Models WF900, WF1200, WF1500, WF1800, WF1800D, WF1800MP

- Modularity
- Four sizes to fit your lab: 90, 120, 150, 180 cm
- Many standard features
- Class I – sample protection

- Microscope preparation & heated surface
- Integrated 21.5” LCD monitor
- Temperature controlled heated humidifier
- Universal electrical outlets & USB
- Standard anti-vibration platform for WF1800MP (also WF1200/CSI on next page)
- LED light source
- Support stand 80-85 cm & cable channel

Air flow pattern

Note: Refer to page 15 for applicable standards per model
Fortuna ICSI workstations

WF1200/CSI and WF1800MP

• New anti vibration platform included with WF1200/CSI and WF1800MP

WF1200/CSI
ONE OPERATOR – 120 CM
standard configuration:
• New anti vibration platform
• Universal electrical outlets & USB
• Support stand 80-85 cm & cable channel

WF1800MP
TWO OPERATORS – 180 CM
standard configuration: see previous page

Options for Fortuna workstations

• 21.5” external monitor with bracket
• VOC charcoal filter
• UV Light + cover shield (not available for WF1800MP and WF1200/CSI)
• Circulating bath for liquid heating (not available for WF1200/CSI)
• Support stand: 75-80 cm or 90-95 cm
• Foot pedal to adjust the light intensity
Mars workstation standard configuration

Models WM900, WM1200, WM1500, WM1800, WM1800D, WM1800MP

- Modularity
- Four sizes to fit your lab: 90, 120, 150, 180 cm
- Many standard features
- Class II – sample & operator protection

- Integrated 21.5” LCD monitor
- Microscope preparation & heated surface
- Heated glass & heated glass controller
- LED light source
- Support stand 80-85 cm & cable channel
- Temperature controlled heated humidifier
- Universal electrical outlets & USB
- Standard anti vibration platform for WM1800MP
- UV Light (not available for WM1800MP)

Air flow pattern

Note: Refer to page 17 for applicable standards per model
Options for Mars workstations

- VOC charcoal filter
- Support stand: 75-80 cm or 90-95 cm
- Foot pedal to adjust the light intensity
- Circulating bath for liquid heating (not available for WF1200/ICSI)
- 2 x universal electrical outlets & USB

Fortuna LAF & Mars LAF

- VOC charcoal filter
- Support stand: 75-80 cm or 90-95 cm
- Support stand 80-85 cm & cable channel
- 21.5" external monitor with bracket (Fortuna LAF only)
- UV Light + cover shield (standard for Mars LAF, option for Fortuna LAF)
Titan workstation configuration

Model WTIVFE

- Compact choice for labs with space constraints
- Many standard features
- Class I – sample protection

- Microscope preparation & heated surface
- LED light source
- Heated glass & heated glass controller
- Support stand 75-80 cm
- Support stand 90-95 cm
- Castor wheels
- Electrically adjustable height
- Foot pedal to adjust the light intensity
- VOC charcoal filter

Air flow pattern

Titan available as LAF see page 18

Note: Refer to page 18 for applicable standards per model
## Models

<table>
<thead>
<tr>
<th>Fortuna IVF configuration</th>
<th>WF900</th>
<th>WF1200</th>
<th>WF1200ICSI</th>
<th>WF1500</th>
<th>WF1800</th>
<th>WF1800D</th>
<th>WF1800MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>1016</td>
<td>1321</td>
<td>1321</td>
<td>1626</td>
<td>1932</td>
<td>1932</td>
<td>1932</td>
</tr>
<tr>
<td>Depth in mm</td>
<td>679</td>
<td>680</td>
<td>679</td>
<td>679</td>
<td>1932</td>
<td>1932</td>
<td>1932</td>
</tr>
</tbody>
</table>

### Options

<table>
<thead>
<tr>
<th>Option</th>
<th>WF900</th>
<th>WF1200</th>
<th>WF1200ICSI</th>
<th>WF1500</th>
<th>WF1800</th>
<th>WF1800D</th>
<th>WF1800MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV light tube &amp; protection shield</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref. no.</td>
<td>WP100UV</td>
<td>WP1200UV</td>
<td>WP1500UV</td>
<td>WP1800UV</td>
<td>WP1800UV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>WF900</th>
<th>WF1200</th>
<th>WF1200ICSI</th>
<th>WF1500</th>
<th>WF1800</th>
<th>WF1800D</th>
<th>WF1800MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLB7000 light source foot pedal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref. no.</td>
<td>TLBP</td>
<td>TLBP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>WF900</th>
<th>WF1200</th>
<th>WF1200ICSI</th>
<th>WF1500</th>
<th>WF1800</th>
<th>WF1800D</th>
<th>WF1800MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support stand 750-850 mm</td>
<td>WF7580</td>
<td>WF7580</td>
<td>WF7580</td>
<td>WF7580</td>
<td>WF7580</td>
<td>WF7580</td>
<td>WF7580</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>WF900</th>
<th>WF1200</th>
<th>WF1200ICSI</th>
<th>WF1500</th>
<th>WF1800</th>
<th>WF1800D</th>
<th>WF1800MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support stand 900-950 mm</td>
<td>WF9095</td>
<td>WF9095</td>
<td>WF9095</td>
<td>WF9095</td>
<td>WF9095</td>
<td>WF9095</td>
<td>WF9095</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>WF21LCD</th>
<th>WF21LCD</th>
<th>WF21LCD</th>
<th>WF21LCD</th>
<th>WF21LCD</th>
<th>WF21LCD</th>
<th>WF21LCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x External 21.5” monitor on a bracket</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref. no.</td>
<td>WGIHVOC</td>
<td>WGIHVOC</td>
<td>WGIHVOC</td>
<td>WGIHVOC</td>
<td>WGIHVOC</td>
<td>WGIHVOC</td>
<td>WGIHVOC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>WF900L</th>
<th>WF1200L</th>
<th>WF1500L</th>
<th>WF1800D</th>
<th>WF1800ML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water circulation bath</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add L at end of Ref. no.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes

1. Fortuna 1800 Dual have 2 units
2. Fortuna 1800 Dual have 2 humidification bottles
3. M=Middle    L=Left    R=Right
4. SP=Special, monitor mounted on magnets on the back wall
5. Add E for electrical heating and L for liquid heating when ordering
6. Electrical heating e.g. WF900E
7. Liquid heating e.g. WF900L

### Heat patterns: one standard area for all models

**Standard heated area 800x500 mm**

- **Fortuna 1200ICSI**
- **Fortuna 900**
- **Fortuna 1200**
- **Fortuna 1500: left**
- **Fortuna 1500: right**
- **Fortuna 1800: left**
- **Fortuna 1800: right**
- **Fortuna 1800: dual**
- **Fortuna 1800: multipurpose (MP)**
<table>
<thead>
<tr>
<th>Models</th>
<th>WM900</th>
<th>WM1200</th>
<th>WM1500</th>
<th>WM1800</th>
<th>WM1800D</th>
<th>WM1800MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>1003</td>
<td>1303</td>
<td>1603</td>
<td>1913</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth in mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>796</td>
<td></td>
</tr>
<tr>
<td>Height in mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2040</td>
<td></td>
</tr>
</tbody>
</table>

- U-Shape heated surface
- Position of the heated surface: M = Middle, L = Left, R = Right
- Heated Glass HG37
- 1 x Shelf for HG37 controller
- LED light source TLB7000
- 2 x universal electrical outlets
- 2 x USB outlets
- Stereomicroscope preparation
- Position front cut window for microscope
- 1 x 21.5” LCD monitor
- Humidifier
- UV light tube & protection shield
- 120-240 V
- Support stand 800-850 mm
- Anti vibration table included
- Packing included
- VOC charcoal box
- TLB7000 light source foot pedal
- Support stand 750-800 mm
- Support stand 900-950 mm
- Water circulation bath

**Heat patterns:** one standard area for all models

**Standard heated area:** table top module 600 mm

**Options**

- VOC charcoal box Ref. no. WM1VOC
- TLB7000 light source foot pedal Ref. no. TLBFP
- Support stand 750-800 mm Ref. no. WM7580
- Support stand 900-950 mm Ref. no. WM9095
- Water circulation bath Add L at end of Ref. no. WM1800L

WM1800 have 2 units
M=Middle, L=Left, R=Right
SP=Special, monitor mounted on magnets on the back wall
Add E for electrical heating and L for liquid heating when ordering.
Electrical heating: e.g. WF900E
Liquid heating: e.g. WF900L

---

**Important:**
The information contained in this Drawing is the property of Origio A/S and may not be transmitted or disclosed to any third party without the written authorization of Origio A/S.
### Titan IVF: WTVF

<table>
<thead>
<tr>
<th>Feature</th>
<th>WTVF</th>
<th>WTVF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>660</td>
<td>660</td>
</tr>
<tr>
<td>Depth in mm</td>
<td>373</td>
<td>373</td>
</tr>
<tr>
<td>Height in mm</td>
<td>1735</td>
<td>1022</td>
</tr>
</tbody>
</table>

- Heated Glass HG37 and controller
- 120-240 V
- LED light source TLB7000
- Earthquake bracket
- Support stand 750-800 mm
- VOC charcoal filter
- Packing included

#### Additional Features

- Support stand 75 cm.
- 2x universal electrical outlets
- 2x USB outlets
- UV light tube & protection shield
- 120-240 V
- Support stand 800-850 mm
- Packing included

- VOC charcoal filter
- Support stand 750-800 mm
- Support stand 900-950 mm
- Electrically adjustable height
- Castor wheels
- TLB700 light source foot pedal
- 1x external 21.5” monitor on a bracket

### Titan LAF: WTLAF

<table>
<thead>
<tr>
<th>Feature</th>
<th>WTLAF</th>
<th>WTLAF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>660</td>
<td>660</td>
</tr>
<tr>
<td>Depth in mm</td>
<td>373</td>
<td>373</td>
</tr>
<tr>
<td>Height in mm</td>
<td>1735</td>
<td>1022</td>
</tr>
</tbody>
</table>

- Heated Glass HG37 and controller
- 120-240 V
- LED light source TLB7000
- Earthquake bracket
- Support stand 750-800 mm
- Benchtop version no support stand - see options

#### Additional Features

- Support stand 750-800 mm
- 2x universal electrical outlets
- 2x USB outlets
- UV light tube & protection shield
- 120-240 V
- Support stand 800-850 mm
- Packing included
- Cable channel
- Universal type
- El-outlet
- Japan type
- Electrically adjustable height
- Castor wheels
- TLB700 light source foot pedal
- 1x External 21.5” monitor on a bracket

### LAF Configuration

<table>
<thead>
<tr>
<th>Model</th>
<th>WF900</th>
<th>WF1200</th>
<th>WF1500</th>
<th>WF1800</th>
<th>WM900</th>
<th>WM1200</th>
<th>WM1500</th>
<th>WM1800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width in mm</td>
<td>1016</td>
<td>1321</td>
<td>1626</td>
<td>1932</td>
<td>1003</td>
<td>1303</td>
<td>1608</td>
<td>1913</td>
</tr>
<tr>
<td>Depth in mm</td>
<td>679</td>
<td>680</td>
<td>679</td>
<td>796</td>
<td>435</td>
<td>735</td>
<td>930</td>
<td></td>
</tr>
<tr>
<td>Height in mm</td>
<td>2016</td>
<td>2040</td>
<td></td>
<td></td>
<td>585</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Additional Features

- TV light tube & protection shield
- 1x External 21.5” monitor on a bracket
ORIGIO is a world leader in Assisted Reproductive Technology (ART) solutions. Through research and innovation, ORIGIO aims at offering cutting edge products and services to ART professionals during every step of the IVF process. Together with our customers we help the #1 dream of every infertile couple come true in more than 100 countries. ORIGIO is a CooperSurgical Company. Learn more at www.origio.com.