MyArt Medical products

• W-ONE4





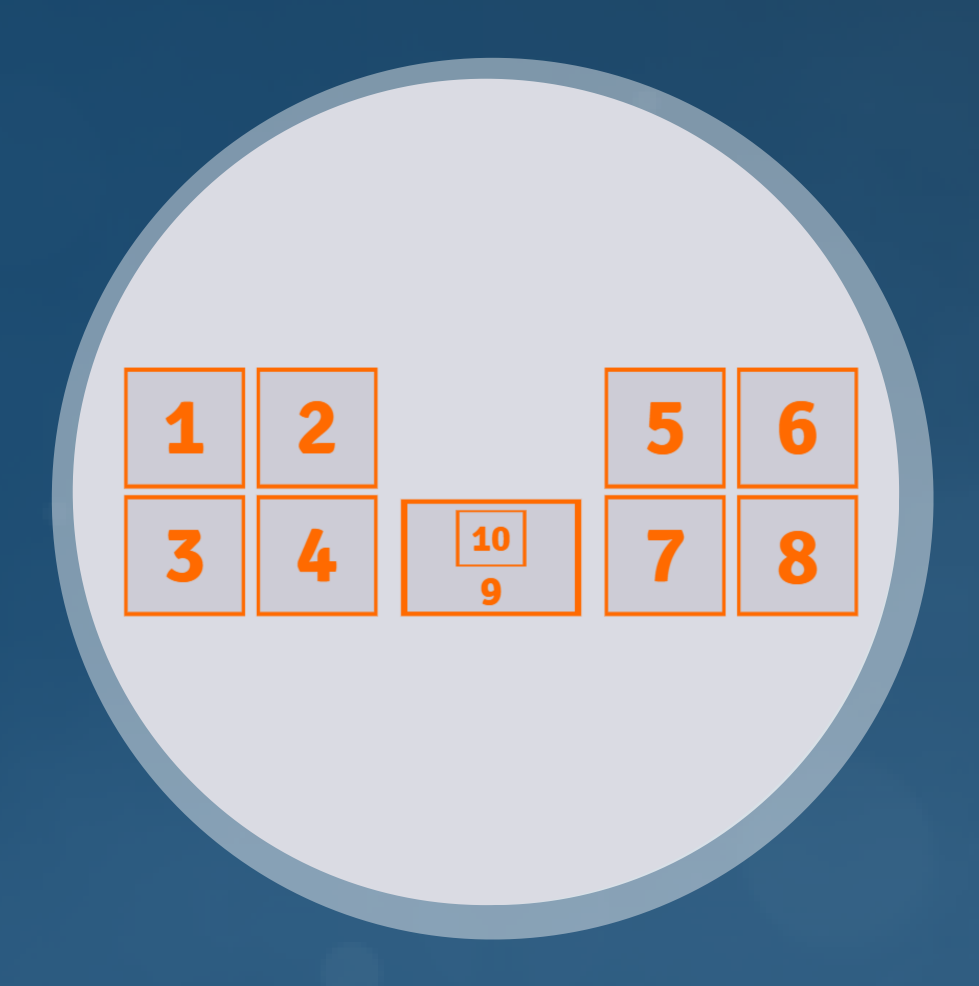




- A new more compact and light Workstation with powerful performance and features
- 10-zone heated worksurface with 10 independent temperature regulations for maximum temperature stability and uniformity
- Heated glass stage over viewing area. Thick glass for stability, conductivity and does not break
- 2 incubation compartments integrated in the tabletop. No gas or a premixed gas supply as standard. With optional CO2 mixing
- Built-in PC for software or Camera output from Microscope
- Novel APP-based user interface, Via QR codes
- Patient tracking via app-based user interface
- \bullet HEPA filtration H-14 > 99.995% of particles (0.3 μ)
- Any Microscope can be built in
- Low noise and pleasant to work with







- 10 Independant PID temperature regulations in the heated worksurface
- Ultimate temperature uniformity and stability
- Square heated glass stage with thick glass for stability and durability
- Various brands of Microscopes can be integrated
- Lightbase with 360 degrees tiltable mirror, condenser optics and filter as standard
- Designed and built for safety and comfort

- One compartment one patient
- Heated lid PID control
- Heated bottom PID control
- Patient tracking via App and display on lid
- Fast recovery of conditions
- Easy opening and closing with a magnet lock
- No gas, Premixed gas or CO2 mixing options



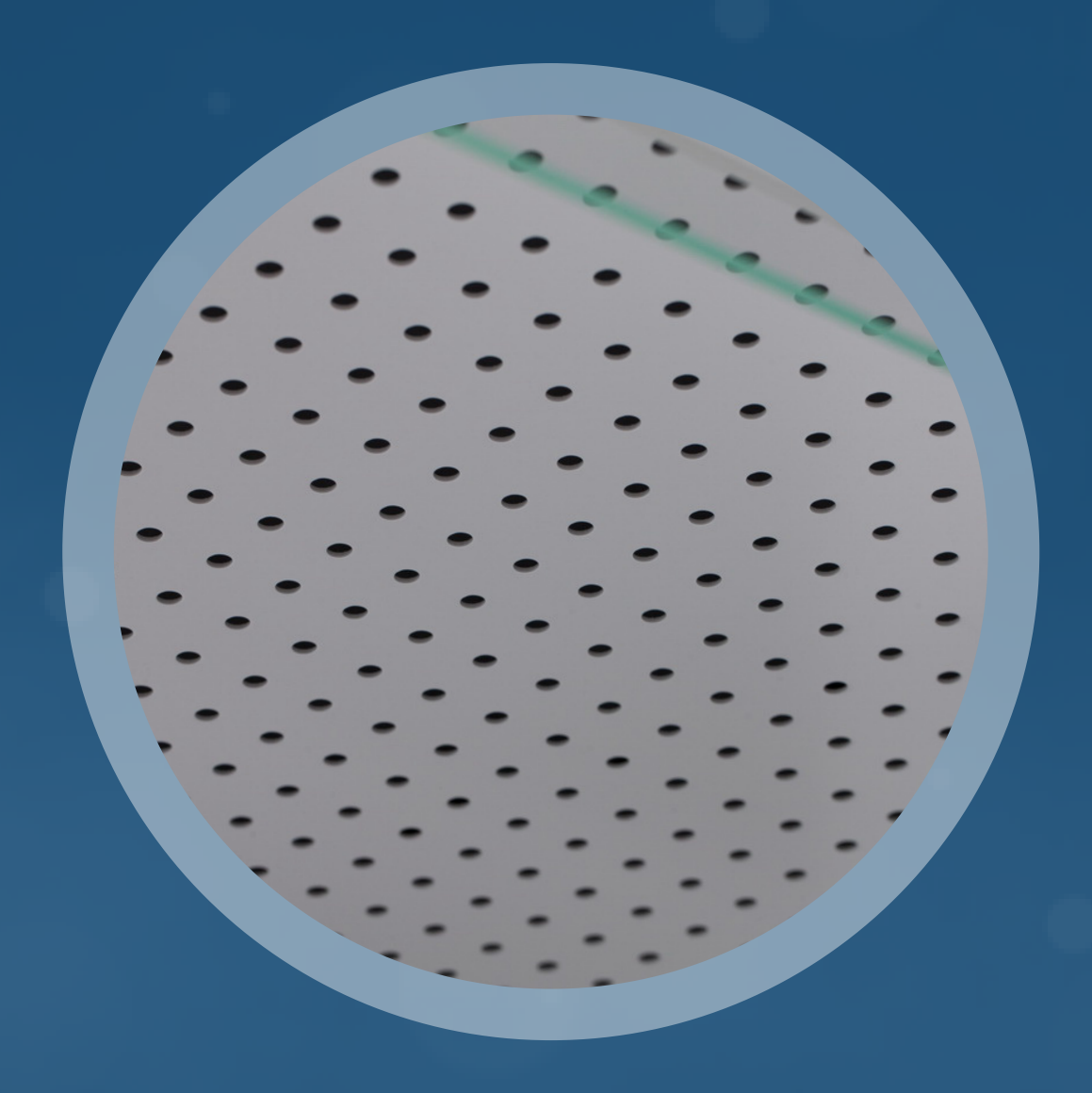






- User interface via app
- Scan function group and use. Fast and intuitive
- Total documentation of patient flow and adjustments done
- 2 E INK lid displays for patient information





- + H14 HEPA filters > 99.995% particle retention
- Prefilter. Carbon or untreated option
- Inside top surface of the working area is cleanable metal and not like a conventional HEPA filter that is fabric
- Silent operation
- Reduced height in the design makes cleaning on top possible





H: 1700 mm + 200 mm with legs/wheels

W: 830 mm

L: 1240 mm

- Weight: 180kg
- Power consumption: 280 W
- 115/230 V 50/60Hz
- Temperature range25 40 °C
- Gas consumption< 1 I/h CO2< 4 I/h N2
- Gas pressure0,6 Bar (8m7 PSI)
- CO2 range: 1,9 10 %
- O2 range: 5 20 %

Medica

ISO 13485 Certified production.