



MECICO

MyArt Medical products











Flora - a new concept in bench top incubation...

- 12 independant PID temperature regulations for superior stability
- CO2 Gasmixing to any user selected set-point
- O2 regulation by N2 infusion for low oxygen conditions
- Continual gas cleaning inside the unit by HEPA and VOC filtration
- Continual sterilization of gas by UV-C light
- User interface designed for easy use and safety with interaction with the device done via an APP
- Foot print designed for lab space at a premium
- Full data logging
- 7 gas sample ports for validation
- 6 independant temperature sensors for validation

Flora





- One compartment one patient
- Heated lid PID control
- Heated bottom PID control
- Stabile uniform temperature
- Fast recovery of conditions
- Easy opening and closing with a magnet lock and tracking of user openings in software

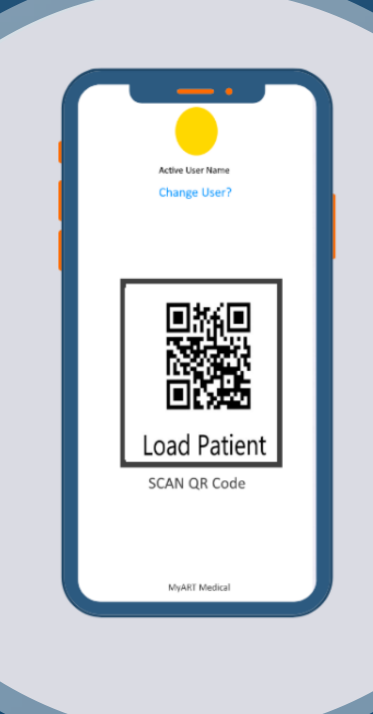
- CO2 mixing for correct pH for all bicarbonate buffered medium types. User set set-point
- O2 control via N2 infusion for reducing the O2 level. Use a high purity N2 source.
- Continual adjusting of gas concentrations
- Opening one lid does not affect the compartments that are closed = true undisturbed incubation
- Continual cleaning of both incoming and gas from source and inside the device. HEPA and VOC Filtering + UVC light sterilization
- Recirculated gas flow means low consumption
- 7 Gas validation ports + inlet for CO2 + CO2



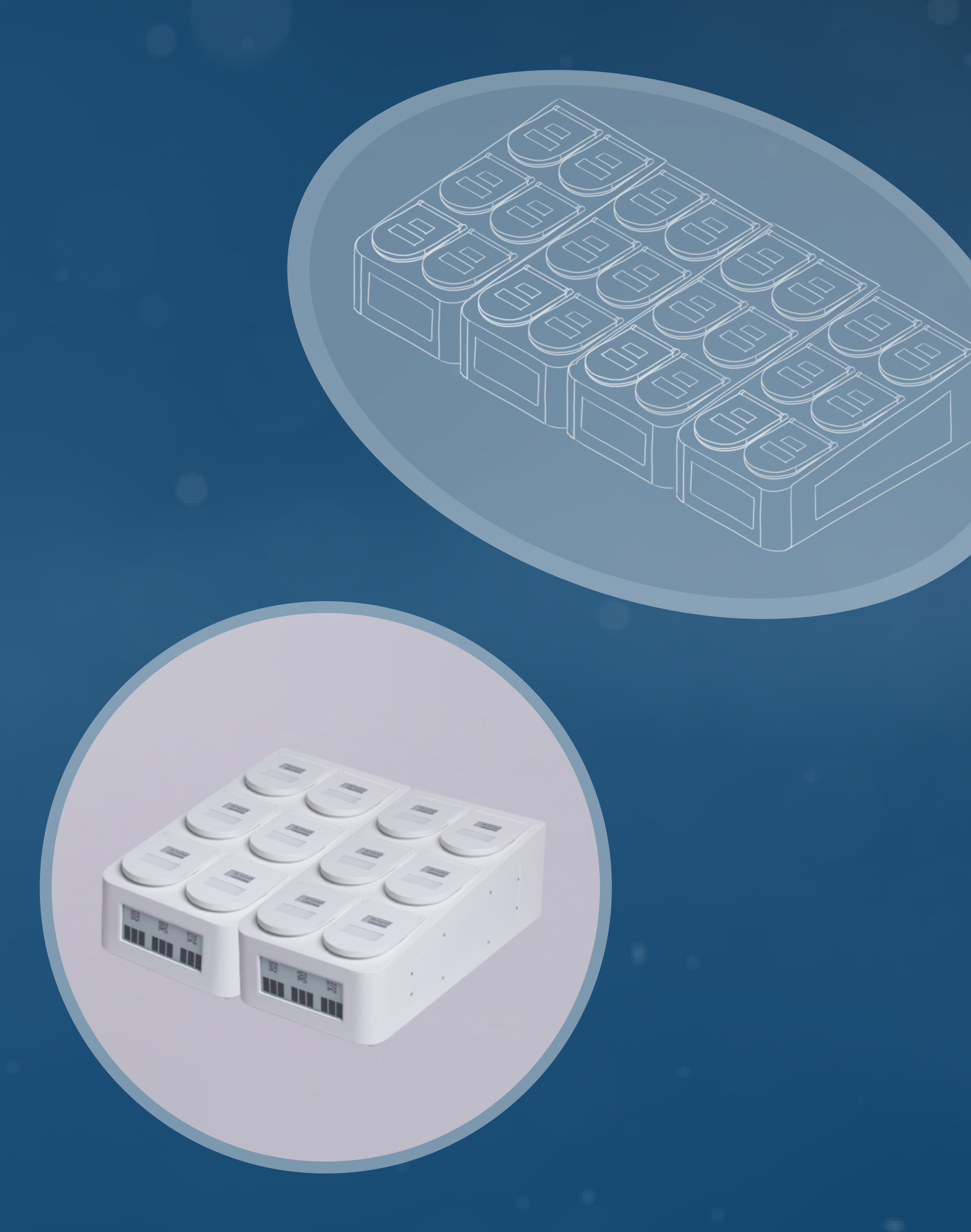




- User interface via app
- Scan function group and use. Fast and intuitive
- Total documentation of patient flow and adjustments done
- 6 E INK lid display for patient information



- Footprint that fits a laboratory table
- Narrow design with gapless side by side Horizontal Stacking
- Modular and safe. 1 Patient per compartment, only 6 share precision controls
- Safer than higher volume single built units in case of an emergency
- Capacity 6-12-18-24-32
- Can be stacked vertically as well





+ H: 210mm

W: 300 mm

L: 590 mm

Weight: 30kg

Power consumption: 280 W

115/230 V 50/60Hz

Temperature range25 - 40 °C

Gas consumption< 1 l/h CO2< 4 l/h N2

Gas pressureO,6 Bar (8m7 PSI)

CO2 range: 1,9 – 10 %

O2 range: 5 – 20 %

MEGICO

ISO 13485 Certified production.