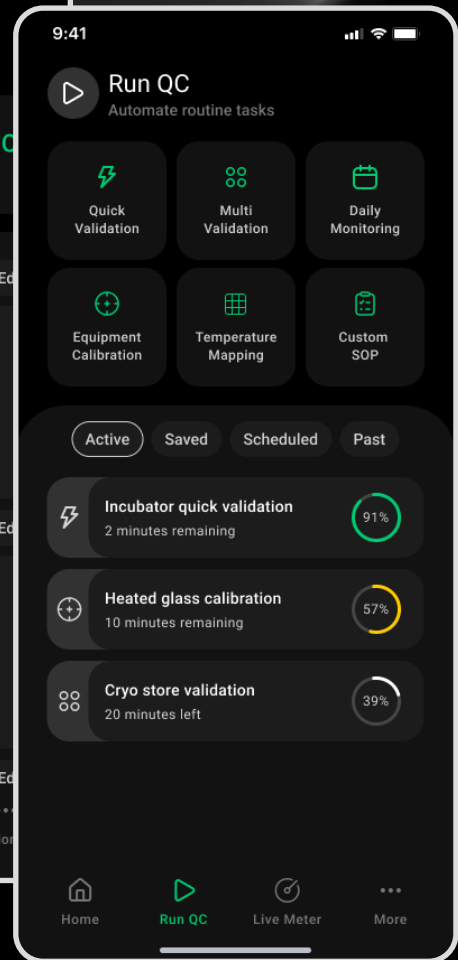
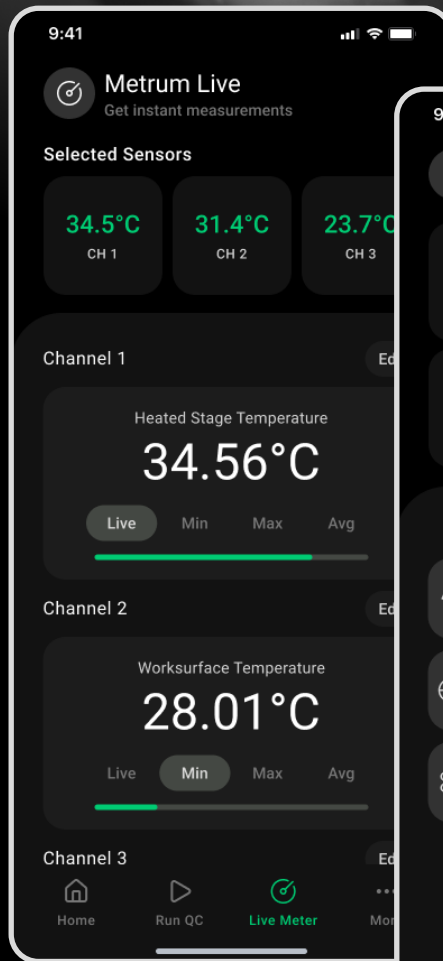


# QUALITY CONTROL RE-IMAGINED

VEROXLABS®



Automated  
Quality Control

Live  
Measurements

Continuous  
Data Monitoring

Accuracy  
 $\pm 0.03\text{ }^{\circ}\text{C}$









## METRUM GENIE

Temperature Module



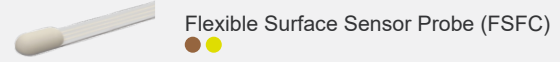
# Every degree matters when it comes to embryo development

## Total Laboratory Compliance

-  **Automated Quality Control**  
Schedule & perform QC routines
-  **Heating Equipment Validation**  
Ensure precise temperature
-  **Equipment Calibration**  
Smart calibration with traceable accuracy
-  **Temperature Mapping**  
Profile heated surface uniformity
-  **Live Measurements**  
Simultaneously measure multiple sensors
-  **Continuous Data Monitoring**  
Monitors the lab 24x7
-  **Data Analytics**  
Track key trends without extra steps
-  **Intelligent Alarms**  
Indicates when temperature go out of range

## Specialized IVF Probes: *Measuring where it matters the most*

Designed to interface precisely with challenging measurement points in IVF workflow



Flexible Surface Sensor Probe (FSFC)



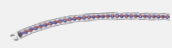
Surface Sensor Probe (SFC)



Needle Sensor Probe (NDL)



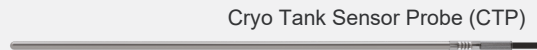
Thin Needle Sensor Probe (TNDL)



Thin Flexible Sensor Probe (UFT)



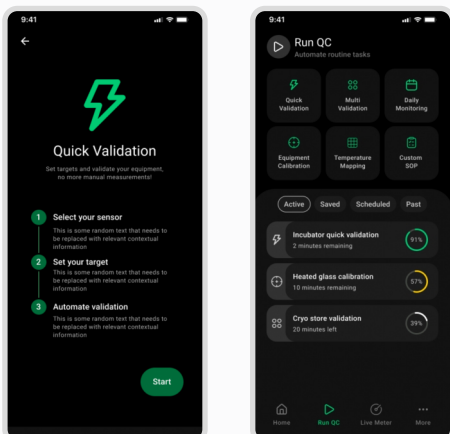
Fridge/Freezer Sensor Probe (FFC)



Cryo Tank Sensor Probe (CTP)

Sensor Application

- Liquid measurement outside incubators
- Liquid measurement inside incubators
- Surface measurement on Incubator and heated surfaces
- Surface measurement on heated glass stages
- Incubator/ time lapse incubator measurement
- Test tube measurement



### Petri Dish Probes

attain the 37°C required in culture media and oil



### Probe Holder

designed to position the probe precisely, ensuring the sensing tip is immersed in the media droplet

