



The Lab of the Future is voice-powered

With LabTwin, the world's first voice and AI-powered digital lab assistant, scientists can capture data, access information, update protocols, manage experiments and create order lists from anywhere in the lab.

- > 50% more experiments are reproducible
- > Up to 4h saved per experiment
- > Used in 7 of the Top 20 Pharmas



**Hands-Free Data
Capture**



**Data Access at
the Bench**



**Smart Assistant
Functions**



**Secure Data
Storage with
Audit Trail**



Book a free information session with one of our experts to learn how LabTwin can help you capture real-time data, reduce error rates and save time.

BOOK INFORMATION SESSION



Cell Culture

Use LabTwin's hands-free data capture, read-out protocol function and voice-activated timers to preserve sterile conditions and keep workflows uninterrupted.

- > Capture important data and metadata
- > Avoid contamination
- > Reduce distractions



Method Development

Capture all experimental steps and protocol deviations, in real time, directly at the point of experimentation.

- > Troubleshoot in real time
- > Improve standardization
- > Increase reproducibility



Sample Testing

Automatically collect and digitize all data for each sample in a structured table simply by speaking.

- > Guided data input
- > Automatic digitization
- > Full audit trail



In Vivo Surgery

Keep track of all events during complex surgeries and automatically share this timeline with the whole team.

- > Interruption-free animal handling and surgery
- > Automatic tracking of events and experimental data
- > Live update of online reports and protocols



Quality Control Testing

Create ALCOA+ (attributable, legible, contemporaneous, original, accurate) records.

- > Audit trail with user identification, automatic time stamps and electronic signatures
- > Control user access to data
- > Track all edits and use of data records



Imaging

Stay focused on microscope manipulation and still capture results by voice.

- > Capture complete datasets in the dark
- > Facilitate richer morphologic descriptions
- > Eliminate interruptions

**Start building your smart
Lab of the Future with LabTwin.**

BOOK INFORMATION SESSION



 **LabTwin**