

DMZ UNIVERSAL ELECTRODE PULLER

Precision. Reliability. Innovation.
Built for Science. Designed for the Future.

PULLER
GOES **AI**

Intelligent Control.
Unmatched Precision.



ULTRA PRECISE
Reproducible results
down to 0.2 μm



AI-ASSISTED
Smart pulling algorithms
for perfect results



ROBUST & RELIABLE
Built to last.
Engineered in Germany.



TRUSTED WORLDWIDE
Used in leading labs
around the globe.



NEXT GENERATION PULLING TECHNOLOGY

AI-optimized pulling process for perfect micropipettes – every time.



PERFECT PIPETTES
Consistent shape,
size and resistance.



DATA DRIVEN
Analyze. Optimize.
Improve.



INTUITIVE UI
Modern touchscreen
for ease of use.



EASY MAINTENANCE
Modular design for
quick service.

**ENGINEERED FOR DISCOVERY.
BUILT FOR TOMORROW.**

APPLICATIONS

Patch Clamp | Neuroscience | Cell Research |
Electrophysiology | Microinjection | and more