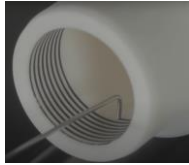


PIONEERING MICROPEN PRINTED ELECTRONICS FOR OVER 30 YEARS



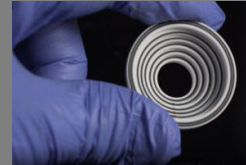
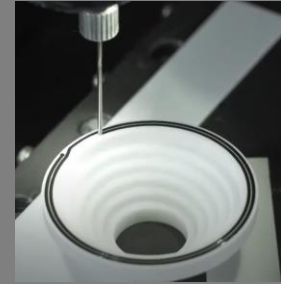
Print conductive patterns on any surface:
3D, irregular, expandable or even inside of a tube

Think it, Design it, Manufacture it!

- US based Technical and Sales Support for quick response to your inquiries!
- Extensive QA/Testing capabilities

EXXELIA MICROPEN CAPABILITIES

*Electronic Printing
Material Formulation
Supply Chain Management
Assembly
Testing and Inspection
Interconnection ... and much more!*



*From the Basic · To the Complex
To Turn-Key Solutions*

EXXELIA

E

MICROPEN

Medical



Analytic



Aerospace



Defense



WHY MICROPEN?

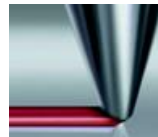
*Add functionality to your products without increasing size
Monolithic design for high reliability and low noise
Wide range of substrates and inks
High fidelity, accuracy, repeatability and thickness control
Fully additive process using just the material needed; eco-friendly
End-to-end collaborative partner
Proven track record*



www.micropen.com

SERVICES

Design – Innovation and Collaboration
Product Development – Planning and Validation
Full Solution Manufacturing



**Let our seasoned design team
help you develop the perfect
solution for your application!**

www.micropen.com