# Direct write printing is our core technology.

Micropen printing is the most precise and cost-effective way of printing fine lines of functional materials onto many different substrates: both 2D and 3D surfaces.

# Challenge us with your application.

We can print it seamlessly, without swaging or glue; with precise conductivity; in virtually any size or shape; and on any substance. Micropen.com

		Direct-Write Sensors	Conventionally Embedded Sensors
	Design Flexibility	High	Limited
	Miniaturization	High	Limited
	Material Compatibility	High	Limited
	Sensor Coverage	High	Limited
	Customization	High	Limited
	Integration	Seamless	Complex
	Reliability	High	Moderate
	Cost	Application dependent	Application dependent
	Prototype Production Time	Fast prototyping	Slower prototypes
	Applications	Complex geometries, flexible substrates, large-area sensing, custom designs	Standard form factors, rigid substrates, established sensor types

We can print sensors, resistors, conductive materials, and radiopaque markers on any substrate!

## **Micropen capabilities**

- Electronic printing
- Material formulation
- Supply chain management
- Assembly
- Testing and inspection
- Interconnection
- Wide latitude of materials:
  - Ag
  - Au
  - Pt
  - W
  - Dielectrics
  - Ceramics
  - Polymers
  - Biocompatible materials

# **Micropen Strengths**

**F**  $\bigcirc$ Flexible, Patterned Ink Fine Linewidths Expandable, or and Spacing Thickness Highly 3D Surfaces Ink Waste Cost Fast Prototyping

0

0

Especially when using expensive inks (gold, silver, platinum)

Consult us when you need a better solution than...

- Screen Printing ٠
- Pad Printing ٠
- Inkjet/Aerosol Printing ٠
- Applique Construction ٠
- Subtractive Processes •
- Metallization and etching ٠

**Direct writing sensors** and conductive patterns on any surface.

Design, development, and manufacturing.

**Exxelia Micropen** 

回溯回

Micropen has printed sensors on these and many more shapes and sizes!

HH



(E) MICROPEN EXXEL

### **Micropen Certifications:**

ISO 13485 AS9100D with IS09001 **RoHS and REACH compliant FDA registration ITAR registration** 

#### **Contact Us:**

micropen.com 585-624-2610 micropensales@exxelia.com