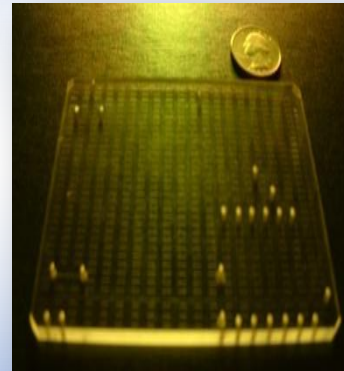


Sample-to-Answer Microfluidic Cartridge



Highlights

- ✓ Fully integrated with multiple units: cell lysis, extraction, purification, enrichment, separation (1D/2D), digestion/processing, post-processing separation, etc.
- ✓ Available in fully-integrated or custom build versions
- ✓ Available in multiplex format
- ✓ Fully automated (no pump or moving part)
- ✓ Optical or electrochemical readout
- ✓ Disposable, one chip per sample per patient
- ✓ 100 to 1,000x faster than alternative bench-top techniques
- ✓ Sample: Cells or biological liquids
- ✓ Reagent consumption: <math><100\ \mu\text{L}</math>



*Fully automated
microfluidic cartridge
that comes with a user
friendly software*

Specifications

Details available on request

Fully Integrated Sample-to-Answer *Digital* Microfluidic Systems



Let's go

DIGITAL

for Clinical Care and Diagnostics



Specifications

Details available upon launching the product
Coming soon!

**Fully Integrated, Inexpensive and Disposable
Lab-on-a-Chip Cartridge**