



biotIP

The future of diagnostics. Now.

For Healthcare. For the Environment. For a Better Life.



Accurate, rapid diagnostics that benefit society and the economy using Lab-on-Chip technology



- Lab-on-chip technology integrates one or more laboratory processes onto a single miniaturized Printed Circuit Board
- Replacing long and costly laboratory processes with simple, handheld instruments that provide actionable information where it is needed

Labs

Days to result
Complex, Expensive



\$800k CAPEX
\$120k OPEX

Diagnostics

Hours to result
Bulky, Complex



\$20k

Lab-on-Chip

Minutes to result, Small,
Low cost, Simple to operate



US \$3/cartridge (cost)
\$500 / instrument(cost)

