



ENGINEERING PRECISION FOR IN VITRO DIAGNOSTIC DEVICES

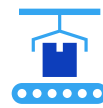
Complex point-of-care consumables and instrument-free diagnostics to home sample collection kits, complex lab consumables, and more.

We have capabilities and experience to help address technical and manufacturing challenges for each step of the way, from concept to prototype, and from pilot to production scale manufacturing.

Design to delivery and production scale manufacturing with:



Reagent and diagnostic substance handling solutions, including spotting, assuring reagent stability and functionality



Tailored final packaging options, including management of unique device identification (UDI) and serialization, creating additional value chain efficiencies

In vitro diagnostic manufacturing capabilities:

In addition to our core injection molding and assembly capabilities, we offer our in vitro diagnostic customers:

- Liquid and dry chemistry handling
- Lyophilized bead handling
- Flexible test and packaging solutions

Visit www.phillipsmedisize.com/in-vitro-diagnostics/services to learn more about our in vitro diagnostic services

Bringing Possibilities To Life

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