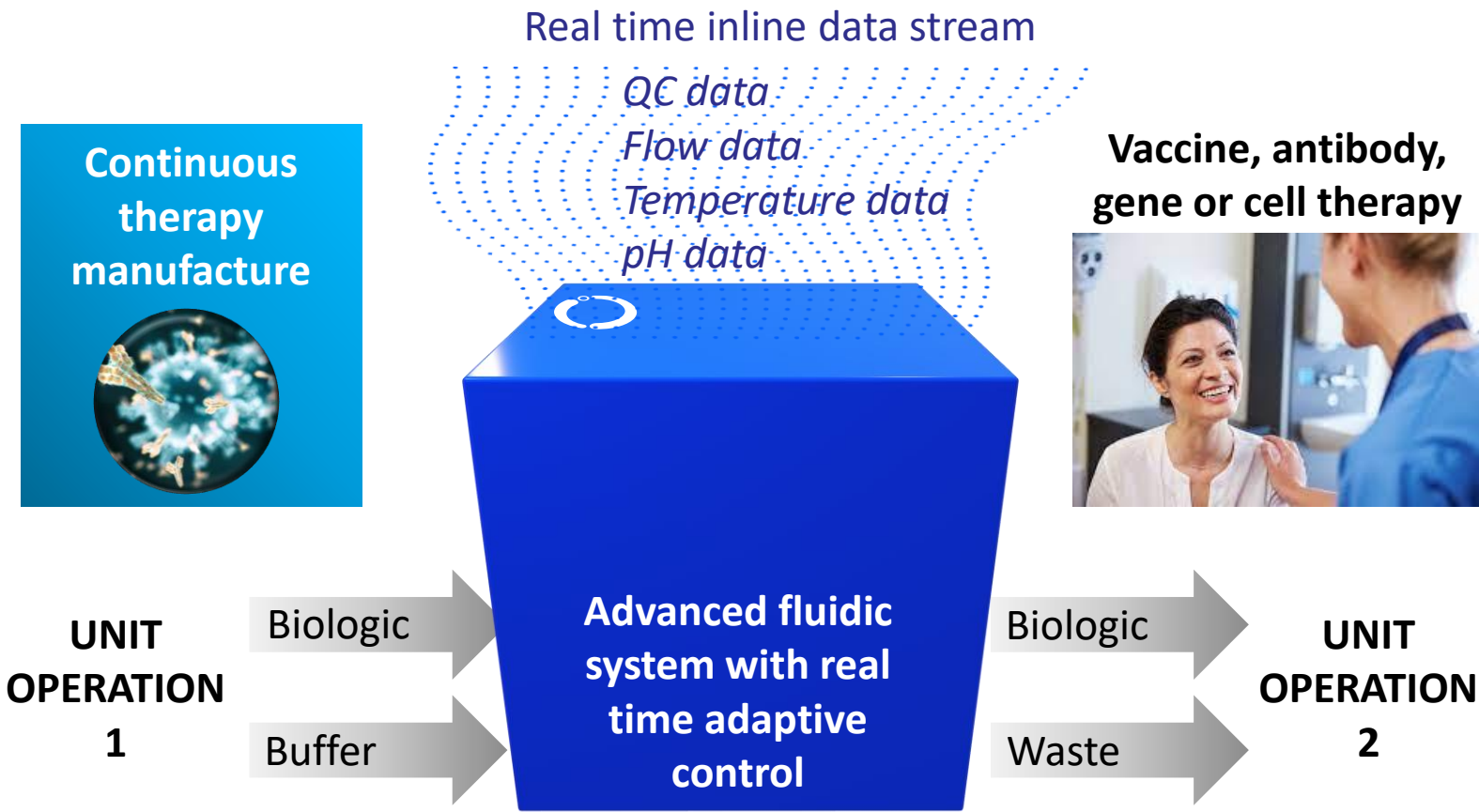


Advanced Fluidic Control System



- £3m continuous biomanufacturing project supported by Innovate UK's Biomedical Catalyst fund
- Smart fluidic system with integrated inline sensing
- Flexible fluidic regimes enable control of continuous flow between unit operations in the manufacture of biologics such as monoclonal antibodies, vaccines or other therapies
- Inline flow sensing data for Distributed Control System
- Inline sensing and control of pH for viral inactivation
- Multiple fluidic configuration modes enabled by BiologlCs advanced fluidic capability
- World leading consortium comprises BiologlC Technologies, Biopharm Services, CPI, Pall Corporation, and SCIEX