

Advanced flow modelling and experimental analysis from medical images, virtualisation and simulation for structural and fluid dynamic investigation. This includes populational statistics and data-driven mapping for biomarker detection, improved diagnostics and treatment optimisation.

# Competitive advantage

- Use-inspired research resulting in close collaboration with clinical professionals
- State-of-the-art capabilities in terms of bench-top testing with couple computational assessment

#### **Impact**

 Using statistics, simulation and analytics to optimise the diagnosis and treatment approach in vascular care.

### Successful outcomes

- Framework for a populational large-scale arterial shape and flow analysis
- Automated adverse vessel shape feature recognition tool
- Data analytics for two stent strategy forecasting
- Realistic replication of vessel tissue mechanics and shape using 3D printing
- Novel stent design proposal based on flow optimisation

### Capabilities and facilities

- Multi-objective design optimisation
- PIV and LDA flow measurement systems with advanced pressure-flow control
- Microfluidic device fabrication facilities with PC1 lab
- A range of multi-material and compliance 3D printers
- · Super-computer modelling with high end GPU and storage capability

#### Our partners

- Prince of Wales Hospital
- Boston Scientific

## More Information

Dr Susann Beier

School of Mechanical and Manufacturing Engineering

T: +61 2 9385 7580 E: s.beier@unsw.edu.au

UNSW Knowledge Exchange knowledge.exchange@unsw.edu.au www.capabilities.unsw.edu.au +61(2) 9385 5008