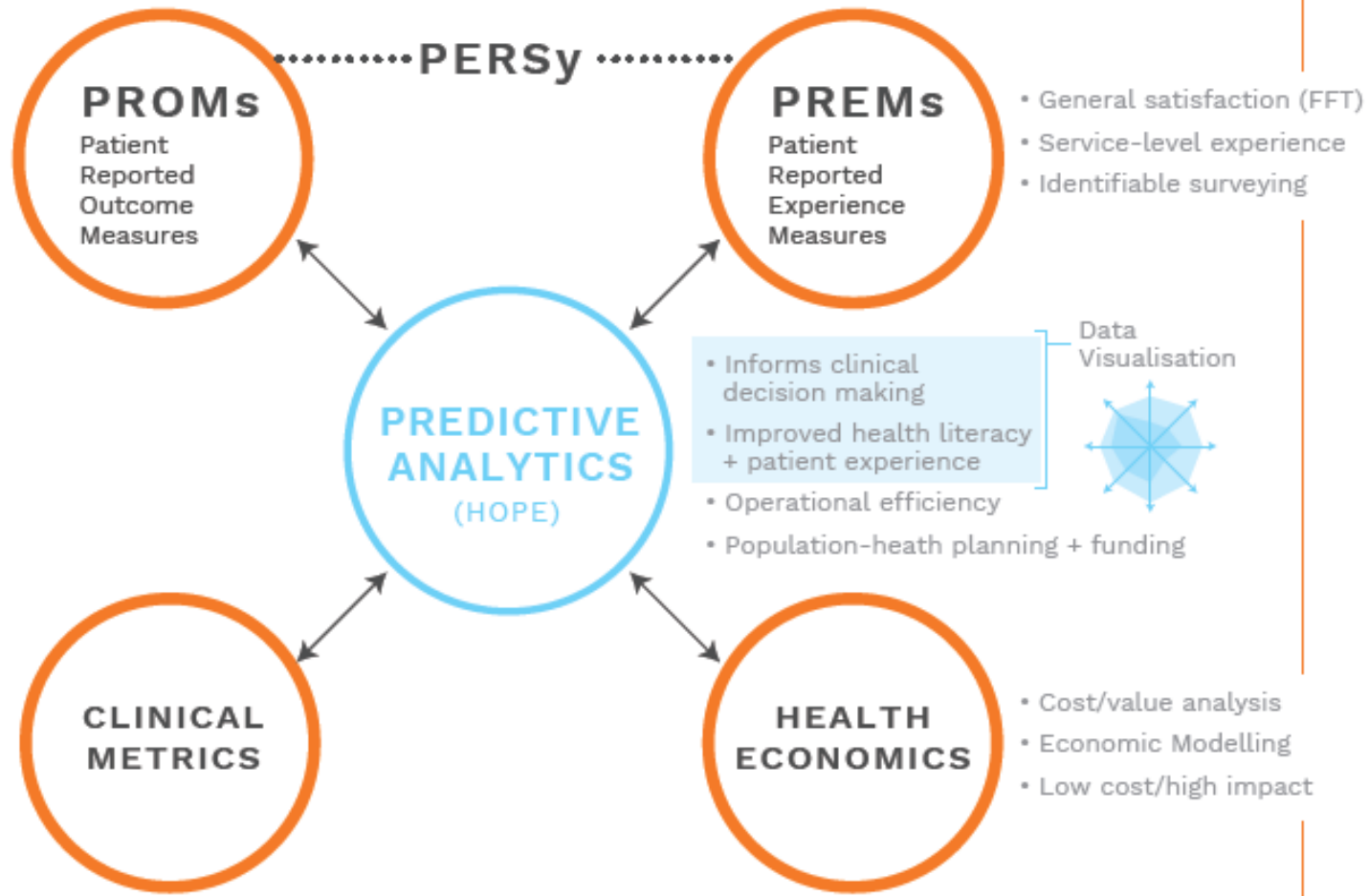


# Patient-Reported Outcome Measures Predictive analytics

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# PATIENT EXPERIENCE



# HEALTH OUTCOMES

# PROMs

Patient Reported Outcome Measures

Population-level, quality of life (EQ- 5D + Hopefulness)

Service-level PROMs (Diabetes/Urogynaecology)

Local research (Anthropology fellow)

# PREMs

Patient Reported Experience Measures

General satisfaction (Friends and Family Test)

Service-level experience

Individual experience - identifiable surveying

# Clinical Metrics

Clinical excellence metrics

Patient and Whānau Centred Care Standards

Other clinical data e.g. Stroke data

# Health Economics

Cost/value analysis

Economic Modelling

Low cost/high impact

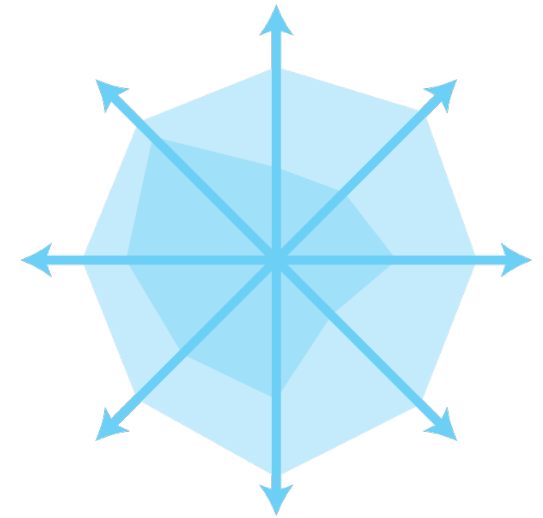
# Predictive Analytics (HOPE)

Population health, planning and funding

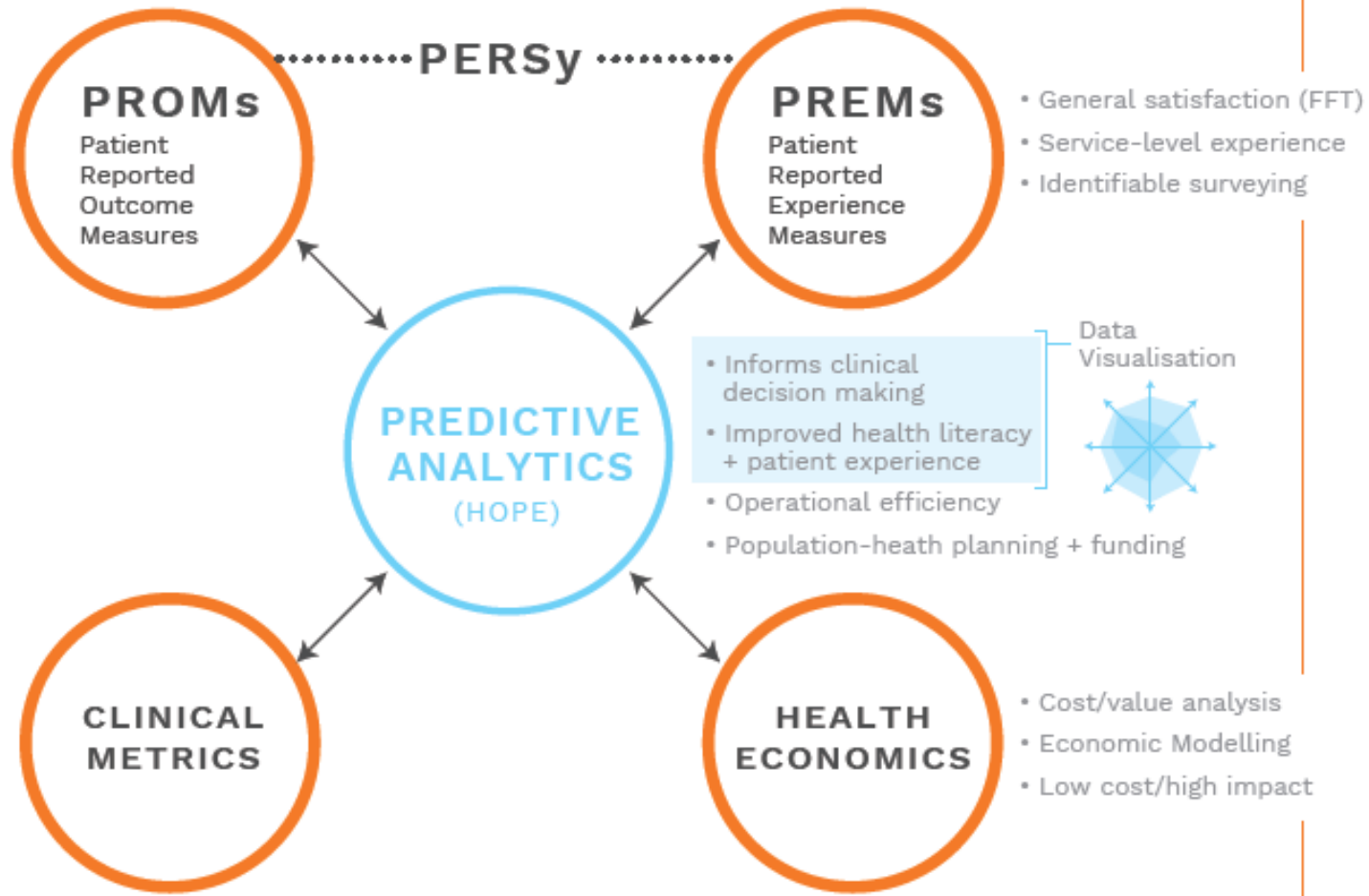
Informs clinical decision-making

Operational efficiency

Improved health literacy + patient experience



# PATIENT EXPERIENCE



# HEALTH OUTCOMES