

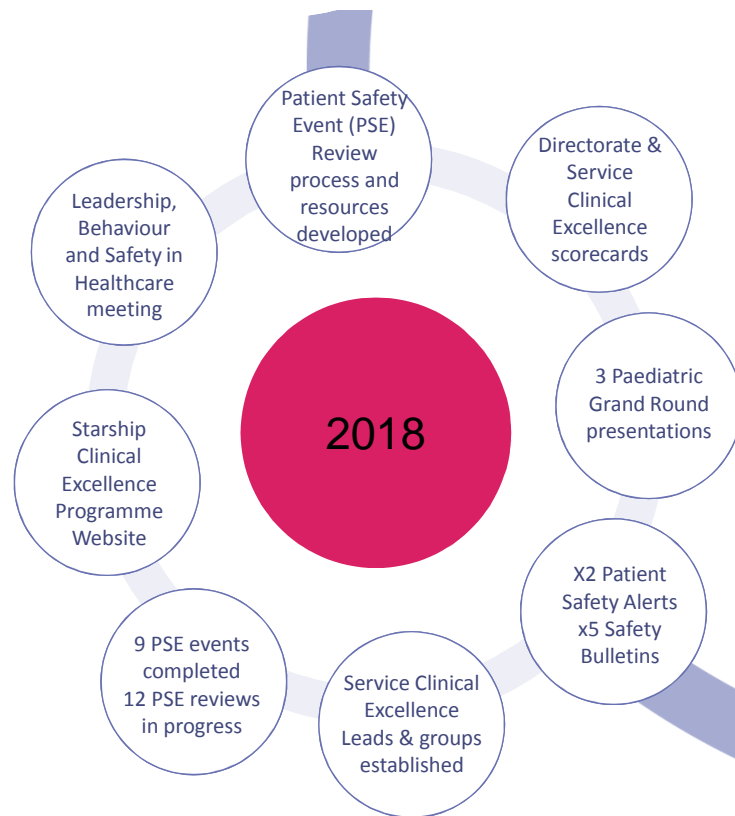
Principles

Patient focused
Working with families/whānau.
Multidisciplinary
Forward looking
Informed by data

Want to refresh your quality improvement knowledge?

Migita et al. (2018). Quality Improvement Methodologies Principles and Applications in the Pediatric Emergency Department, Pediatric Clinics of North America, 65 (6) 1283–1296

Education opportunities at ADHB
Improvement Fundamentals (book through Kiosk)
Green Belt Training (contact John McTaggart)



Starship

Child Health

Starship Clinical Excellence Programme

Governance Committee

Sarah Jamison (Lead Clinician)	Sarah Little (Nurse Director)
Mike Shepherd (Director)	John Beca (Director)
Elaine McCall (Safe Care Leader)	Shirley Crump (Parent)
Kelly Olliff (Nurse Specialist)	Lucy Smith (Parent)
Melanie Lanigan (Nurse Educator)	Emma Maddren (GM)
Anna Creak (Allied Health SCD)	Stephen Laughton (SMO)
Erin Lally (Business Intelligence Analyst)	Andrew Graydon (SMO)
Helen Wihongi (Māori Advisor Research)	
Emma Darby (Community SLT Practice Supervisor)	

Safe Care Programme

Reporting
Understanding
Improving

Committee

Elaine McCall (Safe Care Leader)
Sarah Jamison (Excellence Lead Clinician)
Mike Shepherd (Director)
John Beca (Director)
Sarah Little (Nurse Director)
Anna Creak (Allied Health SCD)
Carolyn Welch (Clinical Effectiveness Advisor)
Dale Garton (NUM)
Jacqui Morrison (CN)
Shaheeda Othman (Medicines Governance Pharmacist)
Lesley Voss (SMO)
Jo Hegarty (SMO)
Wendy Ravelich (Operations Manager)
Wendy Sullivan (PaR CN)
Ngair Murray (OR Manager)

The Clinical Excellence Programme embodies the Starship Child Health team's commitment to provide safe, quality, patient focused healthcare to children and families/whānau.

We want to understand what is going well, what happened when things didn't go according to plan, learn from both and improve the quality and safety of care.

Importantly we want to get better at how we share what we have learnt.

Further information and resources can be found on the Starship website -Clinical Excellence page