



Scottish Patient Safety Paediatric Programme Leadership Workstream Driver Diagram



Scottish Patient Safety Paediatric Programme

A driver diagram is used to conceptualise an issue and to determine its system components which will then create a pathway to achieve the goal; within NHS Boards.

Outcome	Primary Drivers (Primary Drivers are system components which will contribute to moving the primary outcome)	Secondary Drivers (Secondary drivers are elements of the associated primary driver They contain change concepts that can be used to create projects that will affect the primary driver.)
<p>Leadership system to support the implementation of the Scottish Patient Safety Paediatric Programme (SPSPP) and improve safety and quality outcomes in NHS Boards</p>	<p>Infrastructure to support quality and safety improvement</p>	<p>SPSPP Implementation Committee.</p> <p>Parental representation on implementation committee.</p> <p>Feedback mechanism for issues raised in paediatric walk-rounds.</p> <p>Measurement system used to understand and drive paediatric patient care, quality and safety indicators.</p> <p>Senior leader assigned to each improvement area (critical care, paediatric ward, medicines management and peri-operative care).</p>
	<p>Integrate SPSPP into the NHS board's patient safety programme</p>	<p>Liaison between NHS Board Programme Manager and SPSPP Implementation Committee to track progress and remove barriers.</p> <p>Spread (gantt) chart depicts NHS Boards' plans to reach SPSPP goals.</p>
	<p>Promote paediatric patient safety and quality in the organisation</p>	<p>Senior NHS Board team participation in walk-rounds.</p> <p>Paediatric wards part of NHS board walk-round programme.</p> <p>Safety and quality issues at the top of senior leader meeting agendas within NHS Board and senior paediatric teams.</p> <p>SPSPP progress and outcomes reported at Board meetings.</p>

