

SAFE care, closer to home



Standardised pathways

- Based on a tried, tested and evidence-based methodology "Manchester Triage System" and adapted for primary care and the community setting by an expert working group
- Locally applicable using the "Presentation Priority Matrix" methodology and a DELPHI engine

Appropriate training



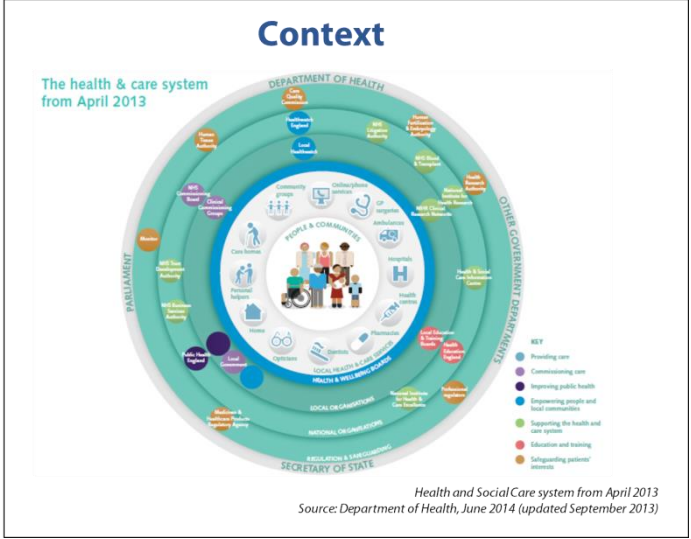
Framework for safety netting

In collaboration with ASK SNIFF development of:

- Training packages for parents and carers
- Advice assets
- Framework for communication of parent/carer 'handover'



All elements to be embedded and linked to courses for healthcare workers in acute, secondary, primary and community care



Programme modular and streamed

Core modules (2.5 hours) + 1 stream (5 hours) (see below) [Certificate: SAFE Pathways: core]				
Stream 1: CYP structured approach and simulations [Certificate: SAFE Pathways: CYP]	Stream 2: AM structured approach and simulations [Certificate: SAFE Pathways: AM]	Stream 3: Obs structured approach and simulations [Certificate: SAFE Pathways: Obs]	Stream 4: MH structured approach and simulations [Certificate: SAFE Pathways: MH]	Stream 5: Trach structured approach and simulations [Certificate: SAFE Pathways: Trach]

Evaluation and benchmarking

SAFE will provide:

- A recognised standard and quality assured structure with on-going evaluation and review included at all stages ...
- ... supporting benchmarking at all levels

To learn more email safe@alsg.org



ASK SNIFF (Acutely Sick Kid Safety Netting Interventions for Families) research team: Prof. Monica Lakhnypaul (University College London), Associate Prof. Sarah Neill (University of Northampton), Dr. Matthew Thompson (University of Washington, Seattle, USA), Dr. Caroline Jones (University of Oxford), Dr. Damian Roland (University Hospitals Leicester), Lesley-Ann Hamilton (Northants County Council), Sue Palmer-Hill (Northamptonshire Healthcare NHS Foundation Trust), Dr. Mariyum Hyrapetian (Whittington Hospital), Laura Mullins and James Kirkham-Maccallum (Parent Panel Leads). [Supported by Well Child]