

# Healthy Child Programme and other programmes

## **MindEd**

The Healthy Child programme can be used as a browsable resource in conjunction with the MindEd child mental health e-learning programme. In addition, the mental health topics included in the Healthy Child Programme are also freely available as part of the MindEd mental health elearning programme. The Healthy Child Mental Health Framework brings together the mental health elearning sessions from the Healthy Child Programme 0-18 series on the open-access MindEd platform. The MindEd sessions within the Healthy School Child programme are currently under review and will be updated in 2022-23. Visit the MindEd elearning portal [here](#).

## **Healthy Child Pathway**

The Healthy Child Pathway will be available via the Interactive Pathway programme. Visit the Interactive Pathway programme [here](#).

## **Disability Matters**

Disability Matters is an innovative suite of free resources to support those who work, volunteer or engage with disabled children and young people (from 0 to 25 years) and their families. It seeks to address the barriers that make society disabling. Visit the Disability Matters programme [here](#).

## **Safeguarding Children and Young People - Level 3**

The Safeguarding Children and Young People programme aims to meet statutory training requirements so that healthcare providers can ensure their teams are up-to-date with the issues surrounding Child Protection. The programme consists of:

- Level 1 – for non-clinical staff
- Level 2 – for all clinical staff
- Level 3 – for clinical staff working with children, young people and/or their parents/carers as described in the Intercollegiate Document

Visit the Safeguarding Children and Young People – Level 3 elearning [here](#).

## **Spotting the Sick Child**

Spotting the Sick Child is an interactive tool to support health professionals in the assessment of the acutely sick child. Children need a different approach from adults and many health professionals are anxious about assessing children. Visit the Spotting the Sick Child tool [here](#).