

Welcome to the latest newsletter from NHS England (North) Yorkshire and the Humber, providing information on Safeguarding.

NHS England's new – Safeguarding App. Add to phone, tablet or save to computer desktop – an excellent resource with links to all safeguarding guidance, pathways and safeguarding boards. Download it [here](#)



Child Sexual Exploitation

Health Education England video to support healthcare staff to spot the signs of child sexual exploitation, can be accessed in the link below. The video also includes scenes with a **community pharmacist**, a GP, a community nurse and a paramedic, alerting them to the warning signs that may suggest an individual was at risk of CSE.

<https://hee.nhs.uk/our-work/developing-our-workforce/spotting-signs-child-sexual-exploitation>

Links to local procedures Yorkshire and The Humber:

West Yorkshire, North Yorkshire and York Multi-Agency)

[Adults](#)

[Children](#)

North Yorkshire & The Humber Children

[North Yorkshire](#)

[York](#)

[East Riding](#)

[Hull](#)

[North Lincolnshire](#)

[North East Lincolnshire](#)

South Yorkshire

Adults

[All contacts for boards](#)

Children

[Barnsley](#)

[Doncaster](#)

[Rotherham](#)

[Sheffield](#)

Safeguarding training

Training for healthcare professionals is guided by the Intercollegiate Document - [Safeguarding children and young people - roles and competences for healthcare staff](#) due to be updated in 2018.

Page 64 states that staff should receive refresher training every three years as a **minimum** and training should be tailored to the roles of individuals.

Most local authority safeguarding boards provide free safeguarding training for practitioners and staff, check the relevant board webpage or contact your local board for advice.

We have also produced the below guides for health professionals showing the broad range of safeguarding training courses available in each area in Yorkshire and the Humber:



NY Humber patch for independent contract



v1SYB independent contractors.doc



WY independent contractors training.c