

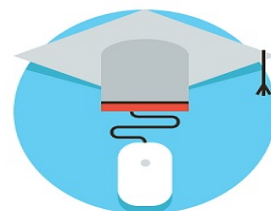
# Eyes on the Baby Strand 1

## Introduction

Before enrolling on Eyes on the Baby training, please ensure you are accessing the correct Strand based on your job role. (An indication of relevant roles can be found in audience section below)

***This Strand is for those roles who encounter vulnerable families occasionally as part of every-day work***

The **Eyes on the Baby** training has been designed to help staff prevent SUDI (Sudden Unexpected Death in Infancy) in County Durham. Most unexpected deaths of babies under 1 year occur in families living in impoverished circumstances with multiple risks or vulnerabilities, and a multi-agency approach is needed to reach the families most at risk of infant death. Training the multi-agency workforce in County Durham will help staff give advice about safer sleep, support shared working between services, and keep Eyes on the Baby to reduce SUDI.



## Audience

Staff who encounter vulnerable families **occasionally** as part of every-day work (e.g. working inside peoples' homes or responding to a crisis)

Example list of practitioners below

- Maintenance workers
- Housing Officers
- Fire Service (Home Checks)
- Fire Wardens / Inspectors
- Probation Officers
- Youth Offending Officers
- Refugee Services
- Food bank / Milk Bank / Baby Bank staff
- Police Officers
- Police Community Support Officers
- Paramedics
- Domestic Violence Teams
- Urgent Treatment Centre Staff
- Shelter Staff
- Temporary Housing Staff

## Objectives

- Find out more about Sudden Unexpected Deaths in Infancy
- Learn how to support vulnerable and at-risk families
- Share knowledge and concerns between services to keep all **Eyes on the Baby**

## Modules

This course contains the following modules:

**Module name**  
Eyes on the Baby Strand 1  
Level 3 assessment  
Assessment  
Assessment

## Content

### What is the focus?

Keep 'Eyes on the Baby': observe, nudge, flag and report

### What is included?

- What to notice
- Why it matters
- How to support families
- How to report concerns

