

## Safeguarding is everyone's responsibility

Please speak to the Designated Safeguarding Lead:

**Hannah Pallôt** or Deputy Designated Safeguarding Lead:

**Rachel Heffer** immediately with any concerns.

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# Bruising



Every Moment Matters

## Seven Minute Safeguarding

WB 4<sup>th</sup> April 2022

### What do we mean by the term bruising?

Bruising occurs after a bump or injury which damages underlying capillaries and causes leaking and collection of blood in the soft tissue under the skin. Usually bluish or purple coloured, bruises gradually fade through shades of yellow or green – usually after around two weeks. Many factors affect the colour of the bruise including: the amount of blood that leaks after injury; the amount of force applied; the amount of tissue damage incurred; the age of the person injured; and the underlying colour of the injured person's skin. The precise age of bruises is impossible to estimate by colour. Bruises in active children are common and often are considered "normal" childhood injuries. However, bruises may also be the result of physical abuse or some serious medical conditions. The [Serious Case Review for Baby Peter](#) in 2010, whose bruises were hidden with chocolate by his mother, stands as a reminder that practitioners must remain alert and seek a satisfactory explanation for bruising on children.

### Why does bruising matter?

Bruising is the most common injury to a child that has been physically abused. The younger the child, the greater the risk that bruising is non accidental. In England, it is not illegal for a parent to hit their child as long as the 'smack' amounts to 'reasonable punishment'. Unreasonable punishment is classed as a smack that leaves a mark or bruise on the child, or the use of an implement to hit the child, such as a belt or cane. Physical abuse causes serious, and often long-lasting, harm – and in severe cases, death. Children with disabilities are more likely to be abused and children who are immobile because of their disability have a significantly increased risk of non-accidental injury.

If a child has been seriously harmed call 999

### Further information:

Cornwall and Isle of Scilly Safeguarding Partnership ([CIOSSafeguarding](#)) have [this procedure](#) regarding bruising and injury to non-mobile children  
Wales recently abolished the physical punishment of children, [the NSPCC](#) are working for equal protection for children in England

### Questions to consider

Have parents/carers been asked for an explanation & when was bruising first noticed?

Is the explanation compatible with the bruising, case history and the child's stage of development?

Some distinct patterns of bruising may mean that physical abuse has taken place:

- Abusive bruises often occur in soft parts of the body – such as the abdomen, back and buttocks.
- The head is by far the commonest site of bruising in child abuse. Other common sites include the ear and neck.
- As a result of defending themselves, abused children may have bruising on the forearm, upper arm, back of leg, hands or feet.
- Clusters of bruises are a common feature in abused children.
- Bruises which have dots of blood under the skin around them are found more commonly in abused children.
- Bruises can often carry the imprint of the implement used or the hand

Bruises in very young infants in any location are uncommon. In infants less than 9 months, without a known medical condition, bruises are likely indicators of abuse. As children begin to walk, bruises are seen more frequently. After 9 months of age, bruises commonly are seen on the shins & knees. Between 9 months and 4 years of age, it is not unusual for children to bump and bruise the forehead. [A systematic review](#) of research into bruising in children conducted by the British Medical Journal (BMJ) found that 'Bruising is common in children who are abused. Any part of the body is vulnerable. Bruises are away from bony prominences; the commonest site is head and neck (particularly face) followed by the buttocks, trunk, and arms. Bruises are large, commonly multiple, and occur in clusters.'