Distribution of haematomas in healthy children under the age of 6

Attention! Abuse should be suspected for every formed haematoma until proven otherwise!

- Only 1 in 10 infants has a haematoma (pre-mobile children)
- 8 from 10 children < 18 months have a haematoma (early mobile children)
- Every child that can walk has 1 to 3 haematomas, of which 80% are located on the shins (mobile children)

Percentage distribution of 2,570 observations from 328 healthy children under the age of 6 years (75% mobile, 19% early mobile and 6% pre-mobile) with at least one bruise, totaling 3523 haematomas (siehe Kemp AM, et. al. Arch Dis Child 2015; 100:426-431. doi:10.1136/archdischild-2014-307120).
Attention! Abuse should be suspected for every *formed haematoma* until proven otherwise!

- For *infants* who do not move, *every haematoma* is suspicious
- For *all children*, one haematoma in the *genital area* is one too many
- For *all children*, one haematoma around the *ear, neck, neck, calves* and the entire front *Thorax* and *abdomen* is suspicious if there is no suitable explanation
- For *all children*, a haematoma on the *buttocks* is rare
- *Abused children* have on average 3 or more haematomas on more than one part of their body

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