A Death in Infancy: Scene Investigation and Consumer Product Safety Reporting

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Abstract

The authors present a case of asphyxia of an infant who was placed in an infant swing for the night. The parent’s original story of the circumstances of the death does not correspond with the physical findings at the time of autopsy. This case reviews the guidelines and importance of infant death scene investigation and procedures to report misuse or malfunction of a consumer product.

Case Presentation

An eight month old infant was found by her mother at 5:30 in the morning after placing the infant to bed on a blanket on the living room floor of the family’s apartment the night before. The infant was unresponsive but transported to the local hospital and pronounced. The scene investigation revealed a mattress on the floor which was reportedly used by the parents. In the corner of the room was a crib filled with diapers, stuffed animals and extra blankets. A thick blanket was noted on the floor next to the mattress which the mother indicated was used by the decedent to sleep. The father, interviewed separately, stated that the infant was sleeping on the edge of the mattress next to the mother. Formula was noted in the refrigerator and an older infant type swing was noted in another room.

An autopsy revealed several external marks on the anterior neck and on the posterior upper arms (Figures 1, 2 and 3).

The internal examination did not reveal any natural disease processes or significant injury. A full body x-ray did not reveal any evidence of acute or remote bony injury. Postmortem toxicology revealed a negative ethanol and drug screen. Vitreous electrolytes were unremarkable for postmortem values. Microbiologic cultures of the lungs were positive of oropharyngeal flora. Cultures of the spleen and nasopharyngeal viral cultures were negative. Microscopic examination of the organ systems did not reveal any significant pathologic abnormalities.

Discussion

The parent’s original statements conflicted regarding where the infant was sleeping and found unresponsive. The autopsy revealed several marks on the infant’s arms and neck (Figures 1-3) which would indicate that the infant was not sleeping on the blanket, and probably not sleeping on the mattress next to the mother. When re-
questioned, the parents admitted that they regularly placed the infant in a swing to sleep at night. When the mother woke, she found the infant caught in the waist strap. The infant swing was given to the parents by the maternal grandparents who bought it in a garage sale. Close inspection of the swing revealed that the crotch strap was absent (Figures 4, 5). This allowed the infant to partially slip under the waist strap, which resulted in a hanging position by the neck and upper arms (Figure 6). The waist strap corresponded to the marks on the posterior upper arms and the buckle corresponded to the abrasion on the anterior neck (Figure 7).

There is currently no uniform system for the investigation of infant and child deaths in the United States. However, there have been several recommendations published [1-4]. Proper infant death investigation consists of a scene investigation, review of the infant’s medical history and circumstances leading up to the death and a complete postmortem with toxicology and histological examination. Medical records of the infant’s birth, clinic visits and hospitalizations should be obtained and reviewed. A history of past illnesses may provide clues as to the infant’s overall health status, possible immune status and the cause of death. Well child visits are important in evaluating the infant’s motor, verbal and physical development. The autopsy height, weight and head circumference should be compared to the infant’s clinical measurements to determine if the child is on a consistent growth curve. The single measurements obtained at the time of the autopsy cannot be fully interpreted without previous measurements to compare. The birth metabolic screen results should be obtained and reviewed to determine the possible presence or absence of metabolic disorders. If, for whatever reason, a birth screen was not performed, a sample of postmortem blood may be obtained and sent for metabolic screening. Histological analysis of tissues may also assist in ruling out the major types of metabolic diseases. Genetic testing for inherited cardiac anomalies in cases of sudden unexpected infant deaths can be performed but the high cost for these tests often presents a financial difficulty for most Medical Examiner’s Offices [5,6].

The circumstances leading the infant’s death are important and can be compared with findings obtained from the scene investigation and autopsy. Confirmation of when the infant was last fed may be determined by inspecting the stomach contents and identifying a partial bottle of formula on the nightstand. Obtaining information from multiple individuals at the scene of death may result in corroboration or conflicting stories which may need to be resolved. The caretaker should be asked questions regarding feeding and urine/stool output. Infectious disease processes in infants may result in subtle clinical symptoms such as decreased appetite or change in feeding, a change in frequency or consistency of stool and urine.
The importance of changes in breathing may not be recognized by inexperienced parents. Direct questions for the presence of costal retractions, nasal flaring or grunting during respiration should be asked as that information may not be volunteered. Parents and caretakers should be asked about risk factors for SIDs, which include tobacco use in the residence, pets, recent illnesses and sleeping position/arrangement.

The scene should be investigated and documented, either by the medical examiner/coronor, law enforcement or a trained death scene investigator depending on the type of death investigation system in all cases of infant death. There are multiple resources available to guide an investigator during the process. One such resource is the Centers for Disease Control and Prevention (CDC) http://www.cdc.gov/sids/SceneInvestigation.htm#forms. The CDC website contains a downloadable investigation reporting form which includes witness questions/information, infant medical history, infant dietary, maternal pregnancy history, diagrams and a summary for pathologists. The form, devised in 1999 was revised in 2006 to include new questions regarding SIDs risk factors and is organized to allow easy, consistent data collection and documentation. The form can be modified to fit the needs of individual jurisdictions. Additional in depth investigative forms are also available to download and include an EMS interview, hospital interview immunization record, exposure history, collections log, law enforcement interview and other responder/parental information. Many states and counties have Child Mortality Committees that review infant and child deaths. This form or one similar, makes the collection and compilation of data more consistent over various jurisdictions. The CDC also provides opportunities for training http://www.cdc.gov/sids/TrainingMaterial.htm. The CDC reporting form is very useful regarding deaths involving sleeping conditions but additional questions are necessary if the death involves a circumstance other than sleeping conditions. The scene investigation should be performed as soon as possible, prior to alteration. If the body is transported to the hospital, the scene should be investigated and documented, either by the medical examiner/coronor, law enforcement or a trained death scene investigator depending on the type of death investigation system in all cases of infant death. There are multiple resources available to guide an investigator during the process. One such resource is the Centers for Disease Control and Prevention (CDC) http://www.cdc.gov/sids/SceneInvestigation.htm#forms. The CDC website contains a downloadable investigation reporting form which includes witness questions/information, infant medical history, infant dietary, maternal pregnancy history, diagrams and a summary for pathologists. The form, devised in 1999 was revised in 2006 to include new questions regarding SIDs risk factors and is organized to allow easy, consistent data collection and documentation. The form can be modified to fit the needs of individual jurisdictions. Additional in depth investigative forms are also available to download and include an EMS interview, hospital interview immunization record, exposure history, collections log, law enforcement interview and other responder/parental information. Many states and counties have Child Mortality Committees that review infant and child deaths. This form or one similar, makes the collection and compilation of data more consistent over various jurisdictions. The CDC also provides opportunities for training http://www.cdc.gov/sids/TrainingMaterial.htm. The CDC reporting form is very useful regarding deaths involving sleeping conditions but additional questions are necessary if the death involves a circumstance other than sleeping conditions. The scene investigation should be performed as soon as possible, prior to alteration. If the body is transported to the hospital, the scene should be inspected and documented. Sometimes it is useful to have law enforcement respond to hold the scene or obtain initial photographs.

A part of the scene investigation can be the use of a doll to simulate the position of the infant was last placed in to sleep and where the body was initially discovered and transported from should prior to alteration. If the body is transported to the hospital, the scene investigation should be performed as soon as possible, if the death involves a circumstance other than sleeping conditions but additional questions are necessary if the death involves a circumstance other than sleeping conditions. The scene investigation should be performed as soon as possible, prior to alteration. If the body is transported to the hospital, the scene should be inspected and documented. Sometimes it is useful to have law enforcement respond to hold the scene or obtain initial photographs.

If a product is associated with an infant or child’s death, that death should be reported to the Consumer Product Safety Commission (CPSC) http://www.cpsc.gov. The CPSC collects information regarding injuries or deaths resulting from consumer products. The CPSC was formed to protect consumers from products that pose a fire, electrical, chemical, or mechanical hazard or can injure individuals including children. Types of products of interest to the Commission include toys, cribs, power tools, cigarette lighters, and household chemicals. The Commission’s website includes an online reporting form http://www.saferproducts.gov. The website contains product alerts and can also be used to follow recalled products. This site can also be used to search reported deaths and injuries by product code from the Commission’s database. However, the database contains very limited retrievable information online.

References