

# Safe Infant

# Safe Infant Sleeping Guideline

Chief Nursing and Midwifery Office

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#### 1 Guideline

#### 1.1 Statement

The WA health system supports safe infant sleeping practices and messages to reduce the incidence of Sudden Unexpected Deaths in Infancy (SUDI) by:

- using an evidence-based approach
- engaging and consulting with parents, carers, families, and communities to deliver safe infant sleeping practices and messages
- establishing and maintaining partnerships with government departments, private, not-forprofit and community sector organisations working with parents, carers, families, and communities
- supporting evidence-based training and workforce development.

The WA health system promotes the monitoring and evaluation of the implementation and effectiveness of strategies that reduce the risk of SUDI.

#### 1.2 Intent of this Guideline

This Guideline is applicable to Health Service Providers that provide maternity, paediatric and child health services that provide publicly funded maternity and paediatric and child health services to the extent that this policy forms part of their contract.

The Guideline is intended to inform policy and service development within the WA health system and other government and community sector agencies working with parents, carers, families, and communities to promote Safe Infant Sleeping practices.

This Guideline supports the implementation of the Safe Infant Sleeping Policy.

#### 1.3 Scope

This Guideline was developed in collaboration with other government departments, non-government health providers and stakeholders with the intention that it is suitable for adoption by WA organisations working with parents, carers, families, and communities.

This Guildeline is applicable to all maternity, paediatric and child health services, Health Service Providers and contracted health entities (permanent, temporary, casual, contract) working with parents, carers, families, and communities.

It is also appropriate for adoption by other government departments, private, not-for-profit, and non-government organisations working with parents, carers, families, and communities.

# 2 Sudden Unexpected Death in Infancy Definition

This Guideline discusses safe infant sleeping with an objective to reduce SUDI. SUDI is a broad term used to describe the sudden and unexpected death of a baby (up to age 12 months) for which the cause is not immediately obvious. The only means to find out the reason a baby has died suddenly and unexpectedly is to perform an autopsy, review the clinical history and to investigate the circumstances of death, including the death scene, thoroughly. Following this thorough investigation, some deaths are explained, such as accidental deaths, asphyxiation by bedclothes, pillows and overlaying whilst co-sleeping, infection, metabolic disorders, genetic disorders, or non-accidental injury such as homicide, while others are unexplained.

A full list of definitions of terms used in this standard can be found at Appendix 1.

### 3 Core components of the Guideline

#### 3.1 Guiding principles

Six key principles have been identified to assist Health Service Providers to provide advice and support relating to safe infant sleeping:

- 1. Consistent safe infant sleeping promotion and messages should be delivered across all health and social service agencies in Western Australia (in line with this Standard).
- 2. Safe infant sleeping messaging needs to acknowledge and be respectful of parents, carers, families, and communities' choices and be sensitive to cultural practices and each infants known risk factors.
- 3. The development of services or resources should be undertaken through engagement with parents, carers, families, and communities and or their advocate representatives.
- 4. All services/programs are informed by <a href="Red Nose">Red Nose</a> evidence-based safe infant sleeping messages.
- 5. Service providers should apply a continuous quality improvement approach to ensure the effectiveness of their safe infant sleeping messages.
- 6. Employees/staff of organisations and services providing safe infant sleeping promotion and messages need to be supported with evidence-based training and resources.

#### 3.2 Sudden Unexpected Deaths in Infancy risk factors

To encourage safe infant sleeping, services using this Guideline should consider the following SUDI risk factors in their practice. This should include the employment of strategies to screen for/identify and mitigate modifiable risks through policy, practice, tools, and messaging/promotional work (appropriate to the services provided).

The risk factors relate to three key areas namely:

# 1. Infant Risk Factors

Preventable (modifiable)		
Risk Factor	Additional Information	
Health Issues	Infant Gastro-Oesophageal Reflux Disease (GORD) occurs when the reflux of gastric (stomach) contents causes troublesome signs and/or complications, that is, when GOR (Gastro-Oesophageal Reflux) has an adverse effect on the well-being of the baby. For example, when the GOR causes poor weight gain or complications such as oesophagitis or respiratory signs. This requires medical assessment before a diagnosis of GORD is made.  Breastfed babies have better feed tolerance and less physiological GORD.	
	History of viral respiratory infections.	
Overheating/thermal stress	Increased temperature has been shown to alter infant physiology by increasing respiratory rate and in some studies the frequency of central apnoea's.	
	Increased temperature could be due to head covering or increased room temperature.	
Breastfeeding	There is a strong link between baby receiving breast milk and a reduction in risk of SUDI.	
breastreeding	Reduction in risk is evident even in breast fed babies who are given supplementary feeds of infant formula.	
Dummy Use	If parents choose to use a dummy for their baby, evidence-based advice needs to be provided including the advantages and disadvantages of dummy use. The mechanism for dummy use is still unclear; however, dummy use has been shown to favourably modify autonomic control and maintain airway patency during sleep.	
Non-Preventable		
Risk Factor	Additional Information	
<4 months age	The peak incidence of risk for SUDI is between 2 and 4 months. However, all infants up to 12 months of age are at risk of sudden unexpected infant death.	
Low birth weight	Low birth weight infants (< 2.5 kg at 37 weeks or more).	
Prematurity	Preterm (<37 weeks)	
	Premature and low birth weight babies are at increased risk of SUDI. The combined effects of SUDI risk factors in the sleeping environment and being pre-term or low birth weight generate high risks for these babies. Their longer postnatal stay allows an opportunity to target parents and staff with risk reduction messages.	
Decreased tone/Reflexes	NA	
Male infants	NA	

# 2. Parental/Carer Risk Factors

Preventable				
Risk Factor	Additional Information			
Either Parent/Carer smoking	Mother smoked during pregnancy.			
Extreme tiredness	Mothers are less likely to be responsive to their infant and more likely to fall asleep during infant feeds creating an unsafe space.			
	Either parent/carer consuming alcohol or medications or illicit drugs which may alter consciousness or cause drowsiness.			
Drug and alcohol use	A meta-analysis of studies investigating association between in utero cocaine exposure and Sudden Infant Death Syndrome (SIDS) found an increased risk of SIDS to be associated with prenatal exposure to cocaine and illicit drugs in general.			
	The parents of pre-term infants should be counselled about the importance of supine sleeping in preventing SIDS.			
No Counselling / Education of Parents of Preterm infants	Hospitalised pre-term infants should be kept in the supine position at least from 32 weeks onward so they become acclimated to supine sleeping before discharge.			
	Neonatal Intensive Care Unit (NICU) personnel should endorse safe sleeping guidelines with parents of infants from the time of admission to the NICU.			
Medications (alter	Increased risk associated with co-sleeping as parents/carers may move dangerously close to the infant and are less likely to rouse during sleep.			
consciousness)	Consideration to mothers who are administered analgesia during birth and its ongoing effects in early postnatal period.			
Obesity	Increased risk of SUDI is associated with co-sleeping as parent/carer may move dangerously close to the infant and create an unsafe sleep space.			
Non-Preventable				
Risk Factor	Additional Information			
Conditions affecting mobility and sensory awareness	Conditions can by physical (affecting mobility), neurological (affect ability to control movements) or sensory (affecting vision and/or hearing).			
Conditions causing temporary loss of conscious	Temporary loss of consciousness can be due to several potential causes including; dysfunction of the nervous system (e.g., epilepsy), dysfunction of the cardiovascular system (syncope).			
Low socioeconomic status	NA			
Maternal age	NA			
Aboriginal	NA			
Family Domestic Violence	NA			

# 3. Infant Environment Risk Factors

Preventable			
Risk Factor	Additional Information		
Infant Prone/Side sleep position	Elevating the head of the infant's crib is ineffective in reducing GORD and is not recommended.  Elevating the head of the crib may result in the infant sliding to the foot of the crib into a position that may compromise respiration.		
Unsafe infant sleeping environment:  • multiple bed sharers  • co-sleeping  • soft or sagging sleep surface.	Excessive bedding on the sleep surface.  The risk posed by suffocation by the presence of:  • other children for babies under 7 months of age  • pets – particularly cats for babies under 7 months of age  • soft toys, pillows, blankets for babies under 7 months of age.  Adult sleeping environments may contain hazards that can be fatal for an infant, risks include:  • overlaying (rolling onto) infant by another individual  • entrapment/wedging between mattress and other object for example, wall  • head entrapment in bed railings.  Increase in thermal stress from adult bedding that may cover baby.		
Thermal stress	Overheating can be caused by room heating, high body temperature, excessive clothing or bedding and head covering.  Recommendation that parents/carers use own judgement and consider factors such as:  • where you live (climate, whether its summer or winter).  • whether there is heating in the house.  Whether baby has a cold or minor illness (which may cause their temperature to rise).		
Environmental tobacco smoke	Babies who are exposed to tobacco smoke before and after birth are at an increased risk of SUDI. Do not let anyone smoke near baby, or in any environment the baby spends time.  Legislation in all jurisdictions in Australia prohibits smoking in a vehicle when babies and young children are present.  Exposure to second-hand smoke in a vehicle is more toxic than in a house due to the smaller enclosed space.		

These risk factors have been adapted from the WA health system and Red Nose Safe <u>Sleeping E-learning Package</u>.

#### 3.3 Safe infant sleeping education of parents, carers, families, and communities

Education of parents, carers, families, and communities is core to promoting safe infant sleeping messages in WA. The following section outlines the type of messages to be promoted, key target groups and supporting activities.

- Health care practitioners must have open and non-judgemental conversations with families about their sleep practices and individual risk factors for SUDI. Consider the use of Aboriginal Liaison Officers or interpreters when providing information.
- It is critically important that every caregiver use the supine sleeping position for every sleep period particularly relevant in situations in which a new caregiver is introduced.
- Paediatricians, neonatologists, neonatal /paediatric nurses, midwives, and other health care
  providers responsible for organising the hospital discharge of infants from NICUs and
  maternity/paediatric wards must be vigilant about endorsing SUDI/SIDS risk
  recommendations from birth up to the infant age of 12 months.
- SUDI/SIDS recommendations must be modelled as soon as the infant is medically stable and significantly before the infant's anticipated discharge from hospital.
- Primary care-based educational interventions, particularly those that address caregiver concerns and misconceptions about safe sleep recommendations can be effective in altering practice.
- Health care providers must develop quality-improvement initiatives to improve adherence to safe sleep recommendations among their patients.
- Midwifery, nursing, and hospital staff must model safe sleep arrangements to parents after birth and during inpatient hospital stays. Where staff find a parent/carer asleep in a bed with a newborn or infant, the parent should be woken, and the baby placed in its own sleep space. Staff should document this in the medical record and include the counselling of the risks of SUDI provided to the parent.
- Health care providers must avoid the use of commercial devices that are inconsistent with safe sleep recommendations. If positioning devices are used in hospital as part of physical therapy, they must be removed from the infant sleep area well before discharge from the hospital.
- Promote a risk minimisation approach that educates parents and health professionals about strategies from the best available research to reduce risk in all infant sleep environments and facilitate informed choice to suit a family's cultural beliefs and environmental circumstances.

# 3.3.1 Safe infant sleeping messages to underpin education of parents, carers, families, and communities

Red Nose, through the National Scientific Advisory Group, are recognised in this guideline as providing safe infant sleeping messaging that organisations in WA should consider in their development of policies, guidelines, and resources.

#### Red Nose Safe Sleeping brochure

The following six key messages to reinforce safe infant sleeping are adapted from Red Nose:

- 1. Sleep baby on its back. \*
- 2. Keep baby's head and face uncovered.
- 3. Keep baby smoke free before and after birth.
- 4. Safe sleeping environment night and day (refer to <u>Appendix 1</u> 'Unsafe Infant Sleep Surface' Definition).
- 5. Sleep baby in a safe cot in parent's room.
- 6. Breastfeed baby.\*\*

- \*Medical advice may be needed for babies with a severe disability.
- \*\*While breastfeeding is the ideal way to feed babies, we understand that it is not possible for all mothers.

Organisations and services must endeavour to consistently promote and reinforce the six key messages above.

The recommendations below for safe infant sleeping have been shown to reduce the risk of SUDI. Providing individualised advice to parents and/or carers can help accommodate physiological, socio-economic and/or cultural factors that may prevent the adoption of the six key messages.

These messages must be reinforced for safe infant sleeping both at the primary residence of families **and** at other sleep locations, such as at the home of a friend or relative. This is because recent research has shown that the risk of SIDS is higher when the infant sleeps in a different location than their usual place of sleep.<sup>5</sup>

#### Recommendations

- Health Service Providers and contracted health entities should ensure that policies are consistent with current Red Nose safe sleep recommendations and that infant sleep spaces (bassinets, cribs) meet current Australian safety standards. For example, current mandatory Australian Standard for Cots [AS/NZS 2172].
- When babies are ready for discharge, Health Service Providers should confirm that the
  parents know how to reduce the risk of SUDI and fatal sleep accidents. Do not assume
  parents have this information already as they may have missed other opportunities to learn
  about safe sleeping environments for babies.
- Rare situations where the tummy sleeping position is recommended for medical reasons: if
  the child's medical practitioner determines that the stomach sleeping position is necessary
  because of a rare medical condition or other concern, the medical practitioner should
  advise the parents in writing. Ideally, this is an individualised care plan for the baby. The
  medical practitioner should also provide information about the childcare practices that
  reduce the risk of SUDI.

#### 3.3.2 Target groups for education of parents, carers, families, and communities

The key messages should be promoted by all Health Service Providers and contracted health entities at the antenatal care stage, in hospital with a newborn infant (where the birth is not a home birth) and at home, in hospital or in the community with the infant up to 12 months of age.

In addition, messaging must be accessible and appropriate to all people who are likely to care for an infant, including mothers, fathers, grandparents, carers, people who have low literacy skills, and people for whom English may be a second or third language, including Aboriginal Australians and those from other culturally and linguistically diverse backgrounds.

Culturally appropriate resources can include generic resources that are translated or targeted to provide adapted but consistent messaging. They consider cultural and lifestyle practices prevalent in some communities such as 'wrapping,' 'stroller sleeping' and 'co-sleeping.' For some families living in or from low social economic communities, 'co-sleeping' may be seen as providing safety for the child and understanding the motivations of families to co-sleep is important.

The evidence indicates that Aboriginal children are at significantly higher risk of sleep related deaths.<sup>6</sup> The cultural diversity of Aboriginal people and the social and economic deprivation experienced by some communities requires consideration be given to localising resources to address specific needs.

#### Recommendations

- Education should continue for all who care for infants including parents, carers, childcare
  providers, grandparents, foster parents and babysitters and should include strategies for
  overcoming barriers to behaviour change.
- Education campaigns should include strategies to increase breast feeding while decreasing bed-sharing and eliminating tobacco smoke exposure. Campaigns should also highlight the circumstances that increase the risk of SUDI or unintentional injury/death while bed-sharing.
- Education should ensure that key messages are clear and widely promoted to parents and
  caregivers about what is a safe infant sleep space. For example, media advertising images
  of excess bedding and soft toys in cots are targeted at parents and caregivers who are
  motivated by good intentions and perceived cultural norms when they adopt media
  portrayed 'norms' demonstrating unsafe sleep spaces.
- Safe sleep messages should be reviewed, revised, and reissued at least every three years
  to ensure they appropriately address the next generation of new parents/carers and
  products on the market and consider latest information.

#### 3.3.3 Activities to support education of parents, carers, families, and communities

Health Service Providers should provide or enable access to resources to support the education of parents, carers, families, and communities in line with the key messages from Red Nose https://rednose.com.au/resources/education.

Health Service Provider policies and guidelines for the delivery of education should be in line with the Safe Infant Sleeping Policy and this Guideline. Health Service Providers and contracted entities, in materntiy, paediatric, and child health settings should promote and encourage safe infant sleeping messaging in combination with support for parents, carers, families, and communities to access programs that address other risk factors such as smoking and alcohol/drug use.

Providers of postnatal care, inpatient paediatric, community child health services and primary health care services should promote and discuss with the infants parent and/or carer information and messages available in the WA health system parent held child Personal Health Record.

#### Recommendations

- Support to quit smoking should also be provided to the women's partner.
- Post-partum relapse prevention should begin in the antenatal period and continue after the birth of the baby at every opportunity, including routine postnatal checks and through maternal and child health services and Aboriginal Medical Services.
- Health care providers should assess for and recommend safe sleep practices at each visit or presentation for infants up to 1 year old.
- Pregnant women should obtain regular prenatal care from early in pregnancy, according to established guidelines for frequency of prenatal visits.

#### 3.4 Safe infant sleeping education of health and social service professionals

It is also important that health care professionals and social service professionals are educated on safe infant sleeping:

#### Recommendations

• Health Service Providers should provide opportunities for staff to maintain their skills and knowledge of evidence-based parenting advice in safe infant sleeping best practice, its risk factors and harm minimisation (including co-sleeping and bed-sharing practices).

- Paediatricians and other care providers must actively participate in SIDS/SUDI awareness campaigns and engage in risk reduction safe sleeping practices.
- It is also the individual's professional responsibility to maintain skills and knowledge of
  evidence-based parenting advice on safe infant sleepingbest practice. As a minimum
  requirement the <u>Safe Sleeping E-learning Package</u>, developed by the Department of Health
  in partnership with Red Nose, must be completed every three years.
- Employers must incorporate safe infant sleeping recommendations in the induction and orientation of any new volunteers, and update the competency and knowledge of existing volunteers, working with parents, carers, families, and communities.
- Employers must keep records and audit that all staff have attended training.
- Staff in NICUs and paediatric wards should model and implement all SIDS risk-reduction recommendations as soon as the infant is medically stable and well before anticipated discharge.
- Staff in newborn nurseries should model and implement SIDS risk reduction recommendations beginning at birth and well before anticipated discharge.

#### 4 Review

This Guideline will be reviewed at intervals no longer than three years.

Date of last review: November 2023

Supersedes: OD 0474/13

# 5 Approval and Implementation

#### **Policy Owner:**

Chief Nursing and Midwifery Office, Clinical Excellence Division, WA Health System.

#### **Responsible Executive Sponsor:**

Women and Newborn Health Service and Child and Adolescent Health Service.

#### **Approving Officer:**

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#### References

- 1. Department of Health and SIDS and Kids Western Australia. Safe Sleeping Education package for health professionals 2014 [21 April 2017]. Available from: <a href="MyLearning">MyLearning</a> [NMHS] external page (health.wa.gov.au)
- Moon RY. SIDS and other sleep-related infant deaths: Evidence base for 2016 updated recommendations for a safe infant sleeping environment. American Academy of Pediatrics. 2016;138(5):e2-e31. <a href="http://pediatrics.aappublications.org/content/pediatrics/early/2016/10/25/peds.2016-2940.full.pdf">http://pediatrics.aappublications.org/content/pediatrics/early/2016/10/25/peds.2016-2940.full.pdf</a>
- 3. Rogers G, O'Flynn N. NICE guideline: transient loss of consciousness (blackouts) in adults and young people. *Br J Gen Pract*. 2011;61(582):40-2.
- 4. Duncan JR, Byard RW, editors. SIDS Sudden Infant and Early Childhood Death: The Past, the Present and the Future. Adelaide (AU): University of Adelaide Press; 2018 May.
- 5. Vennemann MM, Bajanowski T, Brinkmann B, Jorch G, Sauerland C, Mitchell EA, et al. Sleep Environment Risk Factors for Sudden Infant Death Syndrome: The German Sudden Infant Death Syndrome Study. Pediatrics 2009;123(4).
- 6. Ombudsman Western Australia. Annual Report 2022-23. Child Death Review. Perth: Ombudsman Western Australia; 2023. Available from: Ombudsman Western Australia Annual Report 2022-23

#### **Additional Documents**

Australian Breastfeeding Association. Breastfeeding, co-sleeping and sudden unexpected deaths in infancy: Australian Breastfeeding Association; 2013 [21 April 2017]. Available from: <a href="Position">Position</a> <a href="Statement on safe infant sleeping">Statement on safe infant sleeping</a> | Australian Breastfeeding Association

Department of Health WA, Health Networks Branch. Safe infant sleeping policy and framework 2013. Perth: Department of Health, Western Australia; 2013.

Department of Health. Safe infant sleeping, co-sleeping and bed-sharing guideline #QH-GDL-362:2013. Brisbane: Queensland Government; 2013.

Government of Western Australia, Department of Child Protection. Fostering Fact Sheet: Cosleeping. Department of Child Protection.

Government of Western Australia. Health Services Act 2016; 21 April 2017. Available from: <u>Health Services Act 2016 Compare [00-h0-00] - [00-i0-00].pdf (legislation.wa.gov.au)</u>

Red Nose. Education Resources (online): Red Nose; 2017 (cited 2017 Apr 21). Available from: <a href="https://rednose.com.au/resources/education">https://rednose.com.au/resources/education</a>.

Red Nose. Reducing the Risk of SUDI in Aboriginal Communities (online): Red Nose; 2017 (cited 2017 Apr 21). Available from: Reducing Risk for Aboriginal and Torres Strait Islander Babies: Trial of a Safe Sleep Enabler to Reduce the Risk of Sudden Unexpected Deaths in Infancy in High Risk Environments | Red Nose Australia

Red Nose. Safe Sleeping: Red Nose; 2017 [21 April 2017]. Available from: https://rednose.com.au/section/safe-sleeping

Telethon Institute for Child Health Research. Evaluation of the Department of Health Western Australia Operational Directive Statewide Co-Sleeping/Bed-Sharing Policy for WA Health Hospitals and Health Services. Department of Health; 2012.

Women and Newborn Health Network, Department of Health. Safe infant sleeping: Information for parents, carers and families brochure 2016. Available from: <u>Safe Infant Sleeping Brochure (health.wa.gov.au)</u>

Red Nose: Co-slepping with your baby; Red Nose 2023. Available from: Co-sleeping with your baby | Red Nose Australia

# **Appendices**

# **Appendix 1 - Definitions of terms**

Definitions of terms used in guideline are detailed below.

Term	Definition / Explanation / Details	Source
Co-sleeping	Co-sleeping refers to a mother or her partner/support person (or any other person) being asleep on the same sleep surface as the baby.	WA Health System and Red Nose Safe Sleeping E-Learning Package. MyLearning - [NMHS] external page (health.wa.gov.au)
Environmental tobacco smoke	Refers to smoke from the end of a lit cigarette or breathed out by a smoker.	Centre for Community Child Health (2006) Preventing Passive Smoking Effects on Children: Practice Resource. Victorian Government: Centre for Community Child Health. <a href="http://raisingchildren.net.au/articles/passive_smoking.html">http://raisingchildren.net.au/articles/passive_smoking.html</a>
Fatal sleep accident	Fatal sleep accidents describe the death of an infant which has occurred in an infant's sleep environment that is potentially preventable.	WA Health System and Red Nose Safe Sleeping E-Learning Package.  MyLearning - [NMHS] external page (health.wa.gov.au)
Health professional	One who diagnoses and/or treats physical and mental illnesses and conditions, and recommends, administers, dispenses, and develops medications or treatments to promote, restore or manage good health.	Australian Captial Territory Government Health Directorate.  Allied health   Health (act.gov.au)
Health Care providers	Refers to any person or organisation that is involved in or associated with the delivery of healthcare to a client or caring for client wellbeing.	Australian Government (2008) Australian Institute of Health and Welfare. <a href="http://meteor.aihw.gov.au/content/index.phtml/itemId/356020">http://meteor.aihw.gov.au/content/index.phtml/itemId/356020</a>

Term	Definition / Explanation / Details	Source
SIDS	Sudden Infant Death Syndrome (SIDS) is defined as the sudden and unexpected death of an infant less than one year of age during their sleep that remains unexplained after a thorough investigation. SIDS is the main cause of death in infants less than one year of age. The peak time for SIDS deaths to occur is between the ages of 2 and 4 months. Although it can happen to younger babies and older infants, approximately 90% of SIDS deaths occur in babies aged less than 6 months.	Red Nose.  Home   Red Nose Australia
Social service professional	Is an organisation, which delivers social or community services, including children and family services, aids, and support to disadvantaged and vulnerable groups. Social services refer to the wide range of human services other than health and education. Community service providers are usually mission-driven, not-forprofit, and non-government organisations (including charities) that operate to achieve positive community outcomes rather than financial gain.	Western Australian Council of Social Service (WACOSS). http://wacoss.org.au/
SUDI	Sudden Unexpected Deaths in Infancy (SUDI) is a broad term used to describe the sudden and unexpected death of a baby for which the cause is not immediately obvious. The only means to find out the reason a baby has died suddenly and unexpectedly is to perform an autopsy, review the clinical history and to investigate the circumstances of death, including the death scene, thoroughly. Following this thorough investigation, some deaths are explained, such as accidental deaths, asphyxiation by bedclothes, pillows and overlaying whilst co sleeping, infection, metabolic disorders, genetic disorders, or non-accidental injury such as homicide, while others are unexplained.	Red nose.  https://rednose.com.au/article/what-does-sudden-unexpected-death-in-infancy-sudi-mean
Unsafe infant sleep surface	<ul> <li>Unsafe settings for baby's sleep-time include where:</li> <li>There is adult bedding, doonas or pillows that may cover the baby in a bed, waterbed, or bunkbed.</li> <li>The baby can be trapped between the wall and bed, can fall out of bed, or could be rolled on by others.</li> <li>Babies are sharing beds with other children or pets.</li> <li>The baby is placed to sleep on a sofa, couch, armchair, cushion, beanbag alone or with another person.</li> </ul>	Red Nose. www.rednose.com.au
GORD	Gastro-Oesophageal Reflux Disease (GORD) occurs when the reflux of gastric (stomach) contents causes troublesome signs and/or complications, that is, when GORD has an adverse effect on the well-being of the baby.	Red Nose.  https://rednose.com.au/article/sleepi ng-position-for-babies-with-gastro- oesophageal-reflux-gor

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