Infant- & family-centered development care
Topic Expert Group:
Infant- and family-centred developmental care

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Topic Expert Group: Infant- and family-centred developmental care

Overview

Infant- and family-centred developmental care (IFCDC) is a descriptive term for a framework of newborn care that incorporates the theories and concepts of neurodevelopment, neuro-behaviour, parent-infant interaction, parental involvement, breastfeeding promotion, environmental adaptation, and change of hospital systems. It is based on the leading-edge work of Als and her colleagues in the NIDCAP Federation International (NFI) (1,2) and Brazelton (3) and on the World Association for Infant Mental Health Declaration of Infants’ Rights. (4)

The core pillars of IFCDC are: sensitive care based on infant behavioural communication and cues gives the infant a voice (1,2) and is beneficial for brain growth (5), parent engagement supports parental wellbeing and infant development (6–10), and customised adaptations of the NICU environment and hospital system as a whole. (11)

The strategies for implementing this approach are based on supporting the unity of infant and parents, i.e. family access and integration into all care, early bonding, shared-decision-making, and parental involvement as the primary caregivers. (12,13)

The practical implementation is assured by early and continuous skin-to-skin contact between mother or father and the newborn infant, as well as by the promotion and support of breastfeeding. (14) Sensory and environmental expectations of the newborn infant are paramount, since early sensory experiences have been shown to have significant impact on neurodevelopment. The model, therefore, advocates protection from deleterious environmental stimuli in newborn intensive care units (NICU) and access to positive sensory stimulation from parents and other caregivers. (15–18) Support strategies for families play a major role, including socioeconomic, mental health, and spiritual services as well as an individual case management plan for each newborn infant. This case management plan is established in collaboration with parents. (11) Well trained and supported healthcare professionals who receive counselling and regular clinical supervision in communicating with and providing emotional support for parents is the prerequisite for proficient successful implementation of IFCDC. (8,19,20)

The role of the Topic Expert Group on Infant- and family-centred developmental care focuses on defining practice standards for the implementation of newborn care that is centred around the infant and the infant’s family and their close supporters in order to support optimally the infant’s health and development.

Sources


Case management and transition to home


Target group
Infants, parents, and families

User group
Healthcare professionals, neonatal units, hospitals, and health services

Statement of standard
An individual case management plan for each newborn infant is established, in collaboration with parents, to plan and coordinate needed investigations and procedures, ensure the acquisition of needed parental competences prior to discharge and to plan follow-up and continuing care.

Rationale
An early appraisal of the expected clinical course during and after the hospital stay of each admitted infant and corresponding planning, collaboratively with parents, will safeguard effective provision of care. (see TEG Follow-up & continuing care) It will also support informed and empowered parental involvement, that subsequently will ensure adequate preparation for discharge. (1–7) (see TEG Follow-up & continuing care) Parents can best assess their infant’s needs (8), and are expected to assume full responsibility for their child’s care including feeding, medication and treatment regimens (9) as well as recognising signs and symptoms of infection or developmental issues. (8) Supporting and involving parents during the hospital stay and in the discharge process from the NICU can reduce the risk of readmission and also give the parents the confidence in caring for their preterm infant at home. (10–14) (see TEG Follow-up & continuing care) Providing domiciliary care when some medical care still is needed but feasible at home, is an example of how to support a smooth transition from hospital to home. Home care provided by NICU affiliated staff can facilitate discharge from hospital even if the infant still needs some medical care, and ensures the access to the unit after discharge if readmission is needed. The safety of the infants is ensured by regular home visits by healthcare professionals from the home care team. Parental skills are enhanced and hospital stay is reduced. (15–22) It is important that the hospital can ensure parental access and involvement if the infant needs readmission after discharge.

Benefits

Short-term benefits
- Improved preparedness for discharge and reduced length of hospital stay (3–5,7,12,22)
- Improved parental confidence and bonding (14)
- Improved recognition and management of potential infant medical issues (11)
- Improved management of developmental issues through linking in with the community-based intervention services prior to discharge
Long-term benefits

- Reduced rate of readmissions and emergency department visits (11–13)
- Improved parent experience leading to reduction in parental anxiety issues (7,23,24)

Components of the standard

<table>
<thead>
<tr>
<th>Component</th>
<th>Grading of evidence</th>
<th>Indicator of meeting the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents and family are informed by healthcare professionals about the importance of their involvement in planning the care and in the discharge process of the infant. (12)</td>
<td>A (High quality) B (High quality)</td>
<td>Patient information sheet</td>
</tr>
<tr>
<td>2. Parents are guided to participate in creating and regularly updating a case management plan in collaboration with responsible healthcare professional. (3–6,12)</td>
<td>A (High quality)</td>
<td>Parent feedback</td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. A unit guideline on case management is adhered to by all healthcare professionals. (3–6,12)</td>
<td>A (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>4. Training on case management is attended by all responsible healthcare professionals.</td>
<td>B (Moderate quality)</td>
<td>Training documentation</td>
</tr>
<tr>
<td>5. The individual case management plans are implemented in collaboration with parents by all healthcare professionals. (3–6,12)</td>
<td>A (High quality)</td>
<td>Clinical records, guideline</td>
</tr>
<tr>
<td>6. Support of families throughout their stay with ongoing structured conversations about the care of their infant, infant feeding, information about health management and infant development is ensured. (4–7,13)</td>
<td>A (High quality)</td>
<td>Clinical records, parent feedback</td>
</tr>
<tr>
<td>For neonatal unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. A unit guideline on case management is available and regularly updated. (3–6,12)</td>
<td>A (High quality)</td>
<td>Guideline</td>
</tr>
</tbody>
</table>
8. A unit guideline ensuring family access and parental involvement in case of readmission after discharge is available and regularly updated. B (Moderate quality) Guideline

For hospital
9. Training on case management is ensured. (4–7) A (High quality) Training documentation
10. A hospital guideline ensuring family access and parental involvement in case of readmission after discharge is available and regularly updated. B (Moderate quality) Guideline

For health service
11. A national guideline on implementation of case management and transition to home programmes is available and regularly updated. (4–7) A (High quality) Guideline

Where to go – further development of care

<table>
<thead>
<tr>
<th>Further development</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td></td>
</tr>
<tr>
<td>• Parents and family are offered peer-to-peer support whilst in the unit. (25)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>• Every family has access to a post-discharge family support unit including 24-hour telephone support. (26)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>• Every family has access to home care. (16)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td></td>
</tr>
<tr>
<td>• Coordinate peer-to-peer support activities. (25)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>For neonatal unit</td>
<td></td>
</tr>
<tr>
<td>• Provide rooming facilities for all families.</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>• Supervise, train and authorise the peer-to-peer family support. (25)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>• Provide a post discharge family support group including 24-hour telephone support. (26)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>• Provide a home care programme. (7,15,22,26)</td>
<td>A (Moderate quality)</td>
</tr>
</tbody>
</table>

For hospital
N/A
For health service
N/A
Getting started

Initial steps

For parents and family
- Parents and family are verbally informed by healthcare professionals about the discharge planning process.

For healthcare professionals
- Attend training on case management.
- Establish a Discharge Planning Group with an aim also to develop a structured discharge planning education programme for families.

For neonatal unit
- Develop and implement a unit guideline on case management.
- Develop information material on case management for parents.
- Authorise and approve the establishment of a designated discharge planning nurse and a unit discharge planning group to develop a structured discharge planning education programme for families.

For hospital
- Support healthcare professionals to participate in training on case management.
- Make preparations for creating a discharge planning education programme for families.
- Make preparations for creating a home care programme.

For health service
- Develop and implement a national guideline on implementation of case management and transition to home programmes.

Description

Planning for discharge for very preterm infants begins around the time of birth. During the clinical course, various disciplines and departments are involved according to the individual needs of the infant and their family. The role of case management is to plan and monitor the entire care pathway and prepare parents for the next phase. Coordination between needed investigations, treatment and services, and adequate communication with families, is best ensured by providing a specific unit case manager, who is usually a specialist neonatal nurse or a nurse practitioner. The case manager, in close collaboration with parents, makes a case management plan that is regularly updated according to the interventions needed by the infant and training and support services needed by their family, e.g., in breastfeeding and practical caregiving (see TEG Care procedures, Nutrition, and Infant- & family-centred developmental care). The transition to home is enhanced by organising follow-up and continuing care on an individual basis.
Source


First edition, November 2018

Lifecycle
5 years/next revision: 2023

Recommended citation
EFCNI, Damhuis G, König K et al., European Standards of Care for Newborn Health: Case management and transition to home. 2018.
Clinical consultation and supervision for healthcare professionals on supporting families

Ahlqvist-Björkroth S, Westrup B, Kuhn P, Bertoncelli N, Caballero S, Montiroso R

Target group
Infants, parents, families, and healthcare professionals

User group
Neonatal units, hospitals, and health services

Statement of standard
Healthcare professionals receive counselling and regular clinical supervision in communicating with and providing emotional support for parents.

Rationale
Parents of preterm infants often experience stress levels, anxiety, and depression during their infant’s admission in a neonatal unit (1,2) and are at risk for prolonged symptoms during the first years after birth. (1,3) These parental psychological symptoms are associated with a compromised parent-infant relationship (4,5), child’s lower cognitive performance, and behavioural problems. (6,7) Several interventions, in turn, have shown to have positive influence on parental psychological factors, parenting, and child outcomes. (8–14) Effective components of these interventions are: active involvement of the parents in their infant’s care and psychological support for parents (13). Communication between healthcare professionals and parents is a critical factor in involving parents to the day-to-day care and in provision of emotional support for parents.

Support for an infant and the family through a process of involvement and participation (15) should be a part of high-quality neonatal intensive care. (16) As these skills are strongly related to individual attitudes (17), professionals should receive support that enables reflection on their current communication and collaboration skills. Reflection is a technique for reinforcing professional development on collaboration and emotional support. Reflective supervision, in turn, is a technique that is commonly used among professionals working with parent-child relationships and parenting. (18) Staff often experience the provision of emotional support as stressful, especially when supporting mourning or traumatised parents (16), therefore their need for debriefing, counselling, or clinical supervision should be recognised. (19,20) While debriefing and counselling can be case-based one-off sessions, the supervision is usually a process of frequent meetings scheduled in advance.

Benefits

Short-term benefits
- Improved staff self-efficacy in supporting parents (20)
- Reduced emotional stress for healthcare professionals related to supporting parents (21)
- Improved work satisfaction (21)
- Improved care practices and attitudes supporting infant- and family-centred developmental care (22)
- Improved quality of care (1,22)
- Improved family support for bonding with infant (22,23)
- Improved involvement of parents in care (3,19,20)
- Improved sense of parenthood and responsibility for the infant during hospital stay (24)
- Prolonged duration of skin-to-skin care (25)
- Reduced stress during hospital stay (consensus)

**Long-term benefits**
- Decreased staff turnover (consensus)
- Decreased parental depression, anxiety, and stress (13)
- Improved child outcomes (13)

**Components of the standard**

<table>
<thead>
<tr>
<th>Component</th>
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<th>Indicator of meeting the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents receive psycho-social and pastoral support and interact with a team of healthcare professionals who receive supervision to provide sensitive and relevant support to care for their infant. (26,27)</td>
<td>A (High quality) B (Moderate quality)</td>
<td>Parent feedback, patient information sheet</td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. A unit guideline on participation in supervision and/or counselling is adhered to by all healthcare professionals. (28)</td>
<td>A (High quality) B (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>3. Training on family support strategies is attended by all responsible healthcare professionals.</td>
<td>B (High quality)</td>
<td>Training documentation</td>
</tr>
<tr>
<td>4. Regular supervision on within team communication and interactions with parents faced with critical decision-making situations or bereavement are attended by all responsible healthcare professionals. (29,30)</td>
<td>A (High quality) B (Moderate quality)</td>
<td>Audit report</td>
</tr>
<tr>
<td>For neonatal unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. A unit guideline on participation in supervision and family support strategies is available and regularly updated. (28)</td>
<td>A (High quality) B (High quality)</td>
<td>Guideline</td>
</tr>
</tbody>
</table>
6. A unit guideline on communication and support for parents is available and regularly updated, to include the strategy for debriefing and developing skills in sensitive communication and emotional support around critical care and bereavement. (29,30)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>B (Moderate quality)</td>
<td></td>
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</tbody>
</table>

**For hospital**

7. Training on family support strategies is ensured.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>B (High quality)</td>
<td>Training documentation</td>
</tr>
</tbody>
</table>

8. Support for healthcare professionals within neonatal services from mental health professionals is ensured.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>B (Moderate quality)</td>
<td>Healthcare professional feedback</td>
</tr>
</tbody>
</table>

**For health service**

9. A national guideline on supervision and counselling or debriefing practices is available and regularly updated.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>B (Moderate quality)</td>
<td>Guideline</td>
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</table>

10. Sensitive communication skills and palliative care are part of continuing professional development.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>B (Moderate quality)</td>
<td>Training documentation</td>
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</tbody>
</table>

**Where to go – further development of care**

<table>
<thead>
<tr>
<th>Further development</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td>N/A</td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td>N/A</td>
</tr>
<tr>
<td>For neonatal unit</td>
<td>N/A</td>
</tr>
<tr>
<td>• Implement, monitor and study impact of quality improvement projects related to healthcare professional skills to support parental involvement during neonatal care. (31,32)</td>
<td>A (High quality)</td>
</tr>
<tr>
<td>For hospital</td>
<td></td>
</tr>
<tr>
<td>• Develop feedback systems that are specifically focused on parents’ experience on the collaboration with the healthcare team in relation to the infant care and received support.</td>
<td>A (Low quality)</td>
</tr>
<tr>
<td>• Establish career development programmes for healthcare professionals to become practice development experts, debriefing facilitators, and clinical supervisors.</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>For health service</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Getting started

Initial steps

For parents and family
- Parents are facilitated to provide feedback to staff about their experience of communication and support while their infant is in the neonatal unit.

For healthcare professionals
- Attend training on supportive collaboration and communication with parents and on the effects of the support on parenting and parental well-being.
- Attend training on benefits of multi-professional counselling and clinical supervision.
- Conduct an audit to understand how parents experience the received support from the staff and their expectations related to the support for their involvement to the infant care from the staff or from the hospital.

For neonatal unit
- Develop and implement a unit guideline on regular counselling and clinical support for staff, debriefing, and the management of palliative care and bereavement.
- Develop information material about unit policies and practices to promote staff skills on parent support by multi-professional team for parents.
- Establish a designated team, including both doctors and nurses, that is specially focused on developing staff’s skills to communicate and collaborate with parents and support parents.

For hospital
- Support healthcare professionals to participate in training on supportive collaboration and communication with parents and respective benefits.

For health service
- Develop and implement a national guideline on staff counselling and supervision.
- Provide evidence-based reasoning of benefits of parental support during the perinatal care among infants born preterm or ill.

Description

Healthcare professionals working in neonatal care provide care for parents who are frequently anxious, frightened, traumatised or even mourning. This is an emotional burden for healthcare professionals that should be recognised and managed within the neonatal intensive care setting. Furthermore, it is important because infant- and family-centred developmental care, a key feature of modern neonatal care, is defined as a partnership between parents and healthcare professionals, including shared responsibility for infant care, collaboration, open information sharing, and joint decision-making. (15) The quality of the relationship between the healthcare professionals and parents seems to be important in support parenting and early parent infant relationship during the hospitalisation. Open communication and a supportive relationship between staff and parents facilitate parents’ feelings of inclusion, which increases parent-infant bonding and parental sense of control.
Professional support for the healthcare team may comprise:

1. **Case-based consultations or supervision**
   Multiprofessional (e.g. parent-infant relationship focused mental health specialists, social workers, psychiatrists, psychologist) counsellors are available for the healthcare team.
   - Enables the NICU team to gain wider professional understanding about psychological well-being of parents, parenting, parent-infant relationship or family situation.
   - Debriefing after patient’s death or critical situation
   - Provides emotional support for the staff members
   - Provides staff members with opportunity to analyse communication within health care teams and between the health care team and parents

2. **Regular consultation**
   A counsellor is integrated into the healthcare team
   - Provides direct emotional support for the parents (19,30) and integrates that knowledge to the work of whole health care team e.g. by participating in the medical rounds frequently

3. **Regular supervision**
   Group or individual supervision sessions enable professionals to reflect on their current communication and collaboration skills (e.g. how they facilitate the inclusion of parents in the collaboration, open information sharing with parents, and engagement of parents in decision-making, and how they receive information parents provide and worries they express)
   - Provides support for healthcare professionals to acquire skills to collaborate with parents (communicate, negotiate, make shared decisions) and supports them emotionally
   - Enables professionals to maintain and develop skills to provide support to parents.
   - Enables professionals to reflect complex interaction situations between staff and parents.

**Source**


First edition, November 2018

**Lifecycle**
5 years/next edition 2023

**Recommended citation**
EFCNI, Ahlqvist-Björkroth S, Westrup B et al., European Standards of Care for Newborn Health: Clinical consultation and supervision for healthcare professionals on supporting families. 2018.
Education and training for infant- and family-centred developmental care (IFCDC)


Target group
Infants, parents, and families

User group
Healthcare professionals, hospital staff, neonatal units, hospitals, and health services

Statement of standard
Infant- and family-centred developmental care (IFCDC) competence is ensured by providing formal education and recurrent training for hospital and unit leadership, healthcare professionals and other staff working or visiting the neonatal unit.

Rationale
Infant- and family-centred developmental care (IFCDC) is a framework of care founded on the theories and concepts of neurodevelopment, neuro-behaviour, parent-infant interaction, parental involvement, breastfeeding promotion, and environmental adaptation. It has three core principles: sensitive care is good for the brain; parent engagement is good for development; individualised care gives the infant a voice and a better outcome. (1–4)

Specialist knowledge and skills are the foundations of safe and effective IFCDC. Good practice is based on education that promotes understanding of the theoretical and scientific background, and awareness of the evidence that supports translation into practice. Skills training is structured around this knowledge and may also be passed down from specialist to novice in the work setting.

IFCDC interventions that have been widely, and successfully, tested are based on sound theoretical frameworks with formalised skills training. For example, the Newborn Individualised Developmental Care and Assessment Program (NIDCAP) is based on Als’ synactive theory of infant development (5) and has a structured training programme supported by experienced mentors (6); the Mother Infant Transaction Programme (MITP) (7) is similarly based on the work of Brazelton and colleagues, formulated in Newborn Behavioral Assessment Scale (NBAS) training. (8)

Developing educational pathways that lead from novice to expert (9) will ensure that all NICU professionals have educational and training opportunities to develop the knowledge and skills needed to implement high quality IFCDC, which includes guiding of parents as primary caregivers. A variety of educational strategies should be employed, ranging from access to internet services, to training leaders and specialist who can guide practice and policies, set and evaluate standards, and provide teaching, coaching, mentoring and supervision. (see TEG Education & Training)
Benefits

Benefits from interventions based on structured education within the framework of infant- and family-centred developmental care could be seen as indirect to infants, parents, and healthcare professionals. (5,7,8,10–12)

Short-term benefits

- Reduced length of hospital stay (7,13,14)
- Reduced rate of medical complications e.g. better respiratory outcomes (13,15,16)
- Improved sleep regulation (17)
- Improved stress and pain management (18)
- Increased uptake of breastfeeding and kangaroo care (19,20)
- Increased parental perception of support given by NICU staff (21–23)
- Increased healthcare professional perception of positive benefits for own practice as well as general benefits for infants and families (21–23)

Long-term benefits

- Improved infant brain development (24–27)
- Improved infant developmental and behavioural outcomes (7,13,21,26,28–32)
- Improved sense of wellbeing/quality of life in childhood (33,34)
- Reduced parental stress and increased confidence and wellbeing (19,35–38)
- Improved parental mental health (14,36)

Components of the standard

<table>
<thead>
<tr>
<th>Component</th>
<th>Grading of evidence</th>
<th>Indicator of meeting the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. A unit guideline on peer support for new team members and participation in working groups for infant- and family-centred developmental care (IFCDC) is adhered to by healthcare professionals. (1,4,21,39)</td>
<td>A (Moderate quality) B (Moderate quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>2. Training on IFCDC is attended by all responsible healthcare professionals. (1,4,21,39)</td>
<td>A (Moderate quality) B (Moderate quality)</td>
<td>Training documentation</td>
</tr>
</tbody>
</table>
### For neonatal unit

3. A unit guideline is available and regularly updated, including

- Dedicated hours to an appropriately trained IFCDC coordinator
- Coaching sessions for healthcare professionals by appropriately trained IFCDC coordinator
- Quality improvement plans and use of tools evaluating practice. (1,4,21,39)

4. An educational pathway including IFCDC is in place. (39)

### For hospital

5. Training on IFCDC for all healthcare professionals and other staff in the neonatal unit is ensured. (1,4,21,39)

### For health service

6. A national guideline for education and training in IFCDC is available and regularly updated. (1,4,21,39)

### Where to go – further development of care

#### Further development

<table>
<thead>
<tr>
<th>For parents and family</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent representatives play an active role in staff education, e.g. by involvement in reflection rounds.</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>Parents are educated and supported by healthcare professionals that enables them to be fully engaged in all aspects of their infant’s developmental care. (1,21)</td>
<td>A (Moderate quality)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For healthcare professionals and neonatal unit</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide basic level training in infant- and family-centred developmental care (IFCDC). (1,4,21,39,40)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>Involve all professions in a developmental care team that promotes education and training in IFCDC. (1,4,21,39,40)</td>
<td>A (Moderate quality)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For hospital</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Provide an in-house pathway for developmental care education at all levels. (1,4,21,39,40)</td>
<td>A (Moderate quality)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For health service</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accredit developmental care training with an academic institution or professional organisations. (1,4,21,39,40)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>Support a national training programme. (1,4,21,39,40)</td>
<td>A (Moderate quality)</td>
</tr>
</tbody>
</table>
Getting started

Initial steps

For parents and family
- Parents are verbally informed by healthcare professionals about infant- and family-centred developmental care (IFCDC) skills and education material.

For healthcare professionals and neonatal unit
- Develop information material on IFCDC for parents.
- Attend training on IFCDC.
- Develop education and training material for all staff containing: notes about the benefits of IFCDC with references and abstracts, notes about preterm and newborn development, guidelines for best practice (illustrated if possible), links to useful websites, self-assessment materials, description of developmental leader’s/specialist’s roles, expected competencies.
- Organise regular meetings and training open to all NICU caregivers e.g. introduction of short teaching sessions, delivered on rotation to improve practical skills, developmental care focus groups, include IFCDC in a team journal club.
- Form a developmental care team to promote IFCDC education.
- Identify key personnel with potential to develop higher level expertise/leadership.
- Involve parents to support infant- and family-centred developmental care education.
- Use self-assessment and site assessment tools to identify areas where upgraded knowledge and skills would improve potential for quality improvement.

For hospital
- Support participation of healthcare professionals in training on IFCDC.
- Support the development and dissemination of a parent guide available on IFCDC.

For health service
- Facilitate training collaborations between regional/national neonatal services.

Description

The benefits of infant- and family-centred developmental care (IFCDC) have been reviewed by Westrup (1) and Montirosso (4) and are also described in other Topic Expert Group reports, but education and training opportunities and standards vary from place to place.

Internationally regulated standards of training for IFCDC include NIDCAP (6) and the NBAS (8). Randomised studies with NIDCAP and NBAS based interventions have positive short- and longer-term results for the development and well-being of infants and families. (7,13,15,21,28,29) The outcomes vary as would be expected, as there are many unmanageable variables affecting the way care is delivered in any centre. Benefits from NIDCAP studies have included shorter hospital stays, less disability, better developmental performance up to 2 years and beyond, more normal brain structure and function. (24–26,41) The Mother Infant Transaction Programme, which is based on the NBAS, has shown improved cognitive and behavioural outcomes well into childhood. (29,30,33)

Staff feedback on NIDCAP implementation shows a positive perception of the impact on infants, parents and staff. (21–23) Staff has also reported favourable perceptions of the impact of the Close Collaboration with Parents programme in Finland. (42) A
large population study in France showed that NIDCAP based education supported translation of developmental care policies into practice, in particular for skin-to-skin contact and breastfeeding. (20) The Family and Infant Neurodevelopmental Education (FINE) pathway (39), based on similar evidence and principles, is an intermediate/foundational more affordable and accessible programme. Preliminary results from a survey show positive staff perceptions of change in the quality of care of infants, parents and working practices. (in Preparation: Warren I, Mat Ali E, Green M. Preliminary Evaluation of Family and Infant Neurodevelopmental Education (FINE))

These programmes place considerable emphasis on coaching which is more effective than classroom teaching when it comes to changing practice. (43) Learning alongside skilled practitioners is highly valued as a way to learn. (44) Close Collaboration with Parents also uses a coaching model to train staff to observe infants and consult with parents. (10)

Programmes that take on education of the whole team, tend to involve high financial outlay and have limited evidence of neurodevelopmental benefit. Family Integrated Care (FIC), is a relatively inexpensive team-based and parent peer support approach that aims to upscale parental participation by allowing parents to take on supervised responsibility for most of their infant’s care. (45) However, the educational component of developmental supportive care is limited to just one 4-hour teaching session.

The optimal dose of developmental care is difficult to define. Montirosso looked at outcomes for infants cared for with high or low levels of developmental care (Infant Centred Care, ICC) and found that infants in units with higher levels of ICC had better scores on a quality of life index at five years of age. (34) Infants in units with 24-hour parental presence have shorter lengths of stay and spend less time in intensive care. (46) Lester’s recent report on single family rooms indicates that the extent of the mother’s engagement with her infant determines developmental outcomes at 18 months. However short interventions can also have significant benefits. (31,35,47,48)

Research supports specific areas of practice, for example skin-to-skin contact (48–50), feeding practices (51) and management of environment. (52,53) Recommendations or evidence-based guidelines for good practice provide a framework for competencies and training. (54–58) Education is a strategy for upscaling such practices. (59)

Support for parents, to build their resilience and facilitate engagement with their infants is skilled and demanding work. Strategies for supporting staff so that they can manage the demanding work of nurturing parents includes education. (60) Developmental care is included in the educational recommendations proposed by Hall and colleagues to enable staff to provide psychosocial support for families with infants in hospital. (61)

Good communication skills support IFCDC. Another approach to learning that has been positively perceived by participants, who felt more confident in their communications with families as a result, is group away-days with a programme of role play scenarios (with actors), presentations and discussion. (62,63)

Experience of stress and pain is linked to developmental outcome. (64–66) Developmental care helps to reduce stress and pain and training in pain assessment and implementation of non-pharmacological pain management strategies should be
in place to ensure that infants are not put at risk by failure to observe recommendations for safe, humane practice. (18,67) There are many pain assessment tools available but lack of training maybe one reason why they are not used. (68) The Evaluation of Intervention Scale (EVIN), which quantifies the quality of care taken to minimise stress and pain during all procedures and caregiving activities is a low-cost tool that can be used for training, audit, and self-assessment of non-pharmacological pain management. (69)

The presence of highly trained developmental leaders or facilitators in the nurseries will enable peer coaching, reflection and innovation to become part of the educational strategy. Hendricks Munoz found that a developmental care team gave staff more confidence to deliver developmental care. (70) Wallin showed how facilitators can help to change practice in a study that aimed to improve skin-to-skin implementation. (71) The benefits of developing specialists and leaders with the ability to use a coaching model of training are likely to be greater than other methods that aim to change practice. (43)

Some members of a multidisciplinary team may require specific skills training related to their professional roles. They then become a resource for the rest of the team, enabling care plans to be individualised to meet the needs of infants who are high risk for disability due to congenital or perinatal complications. (54–57)

Many educational resources - publications, educational videos, e-learning modules and evaluation tools, are available to support learning, to back up the work of skilled leaders and to get people started.

Source


First edition, November 2018

**Lifecycle**
5 years/next revision 2023

**Recommended citation**
**Family access**


**Target group**
Infants, parents, and families

**User group**
Healthcare professionals, neonatal units, hospitals, and health services

**Statement of standard**
Parents (and substitutes designated by the parents) have continuous access and are able to remain with the infant throughout the 24 hours.

**Rationale**
Throughout Europe there is evidence that parents do not have 24-hour access to their infant. (1–3) Early separation is harmful for both newborn infants and their parents, since it disrupts the biological and emotional bonding that has developed already during gestation. (4,5) Separation between parents and infants has short- and long-term consequences. This acts as a stressor with effects on the physical and mental health for both the infant and family, it may interfere with breastfeeding, and alter the bonding and attachment process. Researchers have suggested that parent engagement in the NICU has the potential to be a low cost, high quality intervention with a positive influence on the health outcomes of preterm or ill infants and their parents. (6)

Thus, there is a clear rationale to have the neonatal units open throughout the 24 hours for parents (or by them designated substitutes) and to provide facilities for parents and family members to stay with the infant without interruption in, or adjacent to the neonatal unit.

**Benefits**

**Short-term benefits**
- Improved parent-infant bonding (7)
- Increased breastfeeding rates (8)
- Longer skin-to-skin contact (9)
- Reduced short-term pulmonary morbidity (10)
- Improved feeding (11) and weight gain (12)
- Reduced stress for infants (13)
- Increased neuro-behavioural stability in preterm infants (14)
- Increased parental involvement (14,15)
- Reduced length of stay in the NICU (10,14,16)
**Long-term benefits**
- Improved parent-infant interaction following discharge (17)
- Reduced rates of readmission following NICU discharge (18)
- Reduced costs of NICU hospitalisation (17)
- Improved parental mental health (11,16,19–22)

**Components of the standard**

<table>
<thead>
<tr>
<th>Component</th>
<th>Grading of evidence</th>
<th>Indicator of meeting the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For parents and family</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents and family are informed by healthcare professionals about the importance of being present and being the primary care giver during neonatal care. (23)</td>
<td>B (High quality) C (High quality)</td>
<td>Patient information sheet</td>
</tr>
<tr>
<td>2. Parents (or family designated substitutes) are educated and supported to be the primary care givers during neonatal care by healthcare professionals. (10,23) (see TEG Infant- &amp; family-centred developmental care)</td>
<td>A (Moderate quality) B (Moderate quality) C (High quality)</td>
<td>Guideline, parent feedback, training documentation</td>
</tr>
<tr>
<td><strong>For healthcare professionals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. A unit guideline on 24-hour access for parents (or family designated substitutes) without interruption during rounds, shift changes and procedures is adhered to by all responsible healthcare professionals. (10)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td><strong>For neonatal unit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. A unit guideline on 24-hour unit access for parents (or family designated substitutes) and solutions to meet confidentiality needs is available and regularly updated. (10) (see TEG NICU design)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td><strong>For hospital</strong></td>
<td></td>
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</tr>
<tr>
<td>5. The 24-hour access to the hospital building is authorised for parents (or family designated substitutes). (10)</td>
<td>A (Moderate quality) B (Moderate quality)</td>
<td>Guideline, parent feedback</td>
</tr>
</tbody>
</table>
For health service

6. A national guideline on 24-hour access to neonatal units is available and regularly updated and supported by national professional societies and health ministries. (10)

| A (Moderate quality) | B (High quality) | Guideline |

**Where to go – further development of care**

### Further development

<table>
<thead>
<tr>
<th>Grading of evidence</th>
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<table>
<thead>
<tr>
<th>For parents and family</th>
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<tbody>
<tr>
<td>N/A</td>
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<table>
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<tr>
<th>For healthcare professionals</th>
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<tbody>
<tr>
<td>B (Moderate quality)</td>
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<table>
<thead>
<tr>
<th>For neonatal unit and hospital</th>
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<tbody>
<tr>
<td>B (Moderate quality)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>For health service</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Low quality) B (Moderate quality)</td>
</tr>
</tbody>
</table>

**Getting started**

### Initial steps

<table>
<thead>
<tr>
<th>For parents and family</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parents and family are verbally informed by healthcare professionals about the importance of being present and being the primary care giver during neonatal care.</td>
</tr>
<tr>
<td>Parents are encouraged to spend as much daily time as possible with direct physical access to their infant over several feeding and caring times.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For healthcare professionals</th>
</tr>
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<tbody>
<tr>
<td>Promote meetings with all caregivers to discuss attitudes, barriers and concrete solutions to establish access throughout the 24 hours in the NICU for parents.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For neonatal unit and hospital</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop and implement a unit guideline on opening of the NICU throughout the 24 hours for parents (or designated substitutes).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For health service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop and implement a national guideline on 24-hour unit access for parents (or family designated substitutes) and infant- and family-centred developmental care.</td>
</tr>
</tbody>
</table>
Description

Early separation can affect maternal post-natal bonding (24), which in turn has been suggested to be a risk factor for the socio-emotional infant development. (25) Effects of early exposure to NICU stress may be at least partially alleviated by developmental care practices. Parental presence, including the fostering of an early closeness between mother and newborn infant, has been shown to have short-term benefits for the infants. (10,15)

There are few studies that examine whether the actual amount of parental daily access is directly related to the effects seen for parental participation in care. Reynolds and colleagues examined parental access and parental holding of their infants in the NICU. Increased access was associated with generally better parameters of infant neurobehavioral functioning on the NICU Network Neurobehavioral Scale (NNNS) (26), while more holding was associated with improved quality of movement, less stress, less non-optimal arousal and less excitability of infants on the NNNS assessment. O’Brien and co-workers report higher rates of breastfeeding when the parents spend ≥8 hours per day in the NICU and participate in a Family Integrated Care model. (8)

When there is 24-hour access, parents have more opportunities to participate in various aspects of touching, holding, and caring for their infant and this participation in care will typically lead to beneficial effects for both the infant and family. However, 24-hour access does not necessarily assure that parents are participating actively in care of their infant. (2) Suggestions for supporting active, effective parental involvement in the care of their infant in the NICU will be addressed elsewhere.

Surveys of degree of parental participation in care and intervention studies which aim to study, and influence parental participation in care indicate a number of specific benefits (see benefits section). (6)

Infection risk management

In times of increased infections in the community, access for parents and extended family members is limited. A review of the literature related to epidemic nosocomial infection in neonatology proposes some preventing measures: (27)

- To limit the access of family members with on-going infection or who have been exposed to an infection recently
- To limit the duration and number of visits per week for siblings during the epidemic periods
- To vaccinate hospitalised infants and their relatives
- To wear protective masks, in the case of respiratory infection
- To reinforce hand hygiene measures

Ethical arguments

Beyond the increasing scientific evidence for the importance of parental presence with their infant in the NICU, there is an important human and spiritual consideration about the importance of early parent-infant contact for healthy human growth. And conversely, reduction of distress arising from separation of infant and parent is a moral imperative that goes beyond providing appropriate medical and nursing care for the infant. These considerations are addressed in the Humane Neonatal Care Initiative. (28)
Legal context

- Article 7: The child … shall have the right from birth to … be cared for by his or her parents
- Article 9: States Parties shall ensure that a child shall not be separated from his or her parents against their will …

In essence this is the right of the child to be with his or her parents at all times, including during periods of hospitalisation.

In the area of neonatal care, this means that not only providing adequate care to infants should be legally recognised in each country; but that healthcare institutions must provide ways for infants to be with their parent (family members) as a universally sanctioned legal right. The infant has a legal right, which should be provided for, by whatever means necessary, to be with their parent.

The European Association for Children in Hospital defines 10 Rights of Hospitalised Children in its Charter, Leiden, 1998 indicates:

- Point 2: a hospitalised child has the right to have both parents or their substitutes present day and night whatever his age or his medical condition.
- Point 3: we shall encourage the parents to remain with their infants and facilities should be offered to them with no extra cost to them or no loss in salary. Parents shall be informed about the rules and the operating conditions of the unit in order to let them actively participate in the care of their infants.

In some European countries national laws are available on the topic, for example:

**France**
- DH/E03/688 du 23/11/1998 specifies that whatever the situation, the mother, father or who cares for the infant must have access to the paediatric infant so long as the infant wishes them to stay
- HAS “Prise en charge de l’enfant et de l’adolescent 2011”- everything should be organised to allow parental access for hospitalised infants

**Norway**
- Forskrift om barns opphold i helseinstitusjon, Lov data Dato FOR-2000-12-01-1217

**Portugal**
- Lei n 106/2009 Hospitalisation Family Support- Portuguese Law

**Spain**
Source


First version, November 2018

Lifecycle
5 years/next revision: 2023

Recommended citation
Family support services


**Target group**
Infants, parents, and families

**User group**
Healthcare professionals, neonatal units, hospitals, and health services

**Statement of standard**
The family receives care in an environment where their socioeconomic, mental health, and spiritual needs are supported.

**Rationale**
Neonatal care should include comprehensive family support services, including staff trained in family-centred care, facilities for family life (e.g., sibling area, laundry, meals), psychosocial support, links to pastoral services for spiritual support, peer-to-peer support (e.g. from parent associations), and facilities that allow for mother’s medical care to be coupled with that of their infants to avoid separation. (1)

There are compelling reasons for a family supportive environment. Multiple studies report mental health problems in mothers and fathers. (2–10) Research shows benefits of psychosocial support programmes on the well-being of NICU parents (11–13) and siblings (14), during the antepartum period, through the NICU stay and into the post-NICU period.

General principles of infant- and family-centred developmental care include respect for diversity regarding racial, ethnic, spiritual, educational, geographic and socioeconomic backgrounds, cultural and linguistic traditions, and care preferences. (15,16) Improving communication may increase the involvement of minority populations in family-centred care. (17)

The NICU environment can be traumatic for siblings (18) as well as parents. Barriers to the presence of siblings are common (19) but sibling support programmes have been reported to promote family well-being and infant-sibling attachment, and to decrease sibling anxiety. (20)

There is a range of self-assessment and external review programmes (21–24), available to assess the family support aspects in neonatal care. Units should use a relevant tool to assess and benchmark their status. Parents can also assess parental perception of care delivered using similar tools. (25)
Benefits

Short-term benefits
Reduced length of hospital stay (12,26,27)
- Improved neurodevelopmental outcomes at discharge (28)
- Enhanced maternal attachment behaviour in the postpartum period (29,30)
- Improved pleasure in interaction with the infant (30)
- Improved parental learning to recognise and adequately respond to infants’ behavioural and social signals (31–33)
- Facilitated process of becoming a parent during NICU stay (10,12,34)
- Enhanced parental confidence and reduced parental stress (35)

Long-term benefits
- Improved neurodevelopmental outcomes (36–41)
- Improved emotional well-being of infants at home (42)
- Improved cognitive development at ten years of life (29)
- Better child physiologic stability at ten years of life (29)
- Higher quality of parent-infant interaction (29,43)
- Improved emotional well-being of parents at home (10,42)
- Reduced maternal depression and/or anxiety (12,29)

Components of the standard

<table>
<thead>
<tr>
<th>Component</th>
<th>Grading of evidence</th>
<th>Indicator of meeting the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For parents and family</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents and families are informed by healthcare professionals about family support services available. (1,13,44)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Patient information sheet</td>
</tr>
<tr>
<td><strong>For healthcare professionals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Unit guidelines on family support services are adhered to by all healthcare professionals. (1,13,44)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>3. Healthcare professionals are informed about family support services.</td>
<td>B (High quality)</td>
<td>Training documentation</td>
</tr>
<tr>
<td><strong>For neonatal unit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Unit guidelines are available and regularly updated to cover:</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>• Socio-economic support by social worker (1,13,44)</td>
<td></td>
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<tr>
<td>• Psychological support and referrals to mental health specialists (1,13,44)</td>
<td></td>
<td></td>
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<tr>
<td>• Arrangements for pastoral/spiritual support (1,13,44)</td>
<td></td>
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</tbody>
</table>
- Postpartum care for mothers with admitted infants (1,13,44)
- Family daily activities (e.g. sibling area, laundry) (1,13,44)
- Regular psycho-social grand rounds (1,13,44)
- Parent associations available for support

5. Annual self-assessment regarding infant- and family-centred developmental care, with regular assessment of parent experiences and satisfaction is undertaken. (21–25)  
   A (Moderate quality)  
   B (High quality)  
   Audit report

For hospital

6. Hospital guidelines are established and regularly updated on the topics named in component 4.  
   A (Moderate quality)  
   B (High quality)  
   Guideline

For health service

7. National guidelines are available and regularly updated on the provision of socioeconomic, psychological, pastoral, and parent associations’ support. (1,13,44)  
   A (Moderate quality)  
   B (High quality)  
   Guideline

Where to go – further development of care

<table>
<thead>
<tr>
<th>Further development</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td>N/A</td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td>N/A</td>
</tr>
<tr>
<td>For neonatal unit</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>- Provide mental health screening.</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>- Offer a physical bed space for mothers in need of medical care in the NICU. (1)</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>- Conduct NIDCAP Nursery Assessment and Certification. (22)</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>For hospital</td>
<td>N/A</td>
</tr>
<tr>
<td>For health service</td>
<td>A (Moderate quality)</td>
</tr>
<tr>
<td>- Develop structures to facilitate couplet care. (1,13,44)</td>
<td>B (High quality)</td>
</tr>
</tbody>
</table>
**Getting started**

**Initial steps**

For parents and family

- Parents and families are verbally informed by healthcare professionals about services offered by social workers and psychologists, and postpartum care for mothers with admitted infants, peer-to-peer support and of facilities for family daily activities.
- Parents are encouraged by healthcare professionals to use peer-to-peer support by parent associations.

For healthcare professionals

- Attend training on family support services.

For neonatal unit

- Develop and implement a unit guideline to cover the provision of:
  - Socio-economic support by social worker (1,13,44)
  - Psychological support and referrals to mental health specialists (1,13,44)
  - Arrangements for pastoral/spiritual support (1,13,44)
  - Postpartum care for mothers with admitted infants (1,13,44)
  - Family daily activities (e.g. sibling area, laundry) (1,13,44)
  - Regular psycho-social grand rounds (1,13,44)
  - Parent associations available for support
- Develop information material on family support services for parents.

For hospital

- Support healthcare professional to participate in training on family support services.
- Support provision of social work, psychology, pastoral/spiritual, and parent association input into neonatal care.

For health service

- Develop and implement a national guideline on the provision of socioeconomic, psychological, pastoral, and parent associations’ support. (1,13,44)
- Authorise for parent associations support.

**Source**


First edition, November 2018

Lifecycle
5 years/next revision: 2023

Recommended citation
EFCNI, Westrup B, Kuhn P et al., European Standards of Care for Newborn Health: Family support services. 2018.
Management of the acoustic environment


Target group
Infants, parents, and families

User group
Healthcare professionals, neonatal units, hospitals, and health services

Statement of standard
A managed acoustic environment reduces stress and discomfort for infants.

Rationale
A managed acoustic environment supports the infant’s comfort and development, and improves satisfaction for parents and healthcare professionals. Before birth, the fetus is exposed to low frequency sounds which are organised and predictable maternal vocalisations, with low exposure to noise. Following birth, the newborn infant is exposed to a wide spectrum of sounds from the environment and human attendants, and relatively low exposure to maternal voice. (1) Environmental noise may comprise loud transients against a high level of background noise (above the hourly Leq 45 dBA threshold (2), which may be associated with discomfort and adversely affect development. (3–5)

Very preterm infants react to sound peaks that are 5-15 dBA above the background noise (6) and which may negatively impact their sleep. (7) Sleep is an important contributor to brain development during early infancy (8) and sleep deprivation in a poorly managed acoustic environment may have a negative long term impact on cognitive, psychomotor and behavioural development. (9) In contrast, low exposure to human or maternal voices may have a negative impact on language development. (10) Using behavioural strategies to alter the NICU environment can thus improve the comfort of the infant, sleep organisation and improve long term development. (11,12) A noisy environment may be a barrier for prolonged parental presence in the NICU (11,12) and for healthcare professionals may interfere with the quality of communication and job performance. (13)

Benefits

Short-term benefits
- Improved comfort and sleep for infants (11–14)
- More attractive environment for prolonged presence for parents (11,12)
- More attractive working environment for healthcare professionals (15)

Long-term benefits
- Improved language development (10,16)
## Components of the standard

<table>
<thead>
<tr>
<th>Component</th>
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<tbody>
<tr>
<td><strong>For parents and family</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents and family are informed by healthcare professionals about the need of managed acoustic environment to reduce stress and discomfort for infants. (17)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Patient information sheet</td>
</tr>
<tr>
<td>2. Parents are encouraged to request reduction of environmental noise and loud talking near their infant.</td>
<td>B (Moderate quality)</td>
<td>Parent feedback</td>
</tr>
<tr>
<td>3. Parents and family are encouraged to talk and sing to their infant adjusted to the infant’s cues. (16,18)</td>
<td>A (Moderate quality)</td>
<td>Parent feedback</td>
</tr>
<tr>
<td><strong>For healthcare professionals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. A unit guideline for managing and monitoring the acoustic environment is adhered to by all staff.</td>
<td>B (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>5. Training on acoustic expectation for the infant and on acoustic environment is attended by all staff.</td>
<td>B (High quality)</td>
<td>Training documentation</td>
</tr>
<tr>
<td><strong>For neonatal unit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. A unit guideline for managing and monitoring the acoustic environment is available and regularly updated. (3–5)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>7. A culture for minimising noise and avoidance of loud and unnecessary talking by staff is established.</td>
<td>B (Moderate quality)</td>
<td>Parent feedback, staff feedback</td>
</tr>
<tr>
<td>8. A quiet hour is implemented. (13,19)</td>
<td>A (High quality)</td>
<td>Audit report, parent feedback</td>
</tr>
<tr>
<td>9. Equipment alarm sounds are decreased. (4)</td>
<td>A (Moderate quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>10. The acoustic environment is evaluated regularly to create awareness and facilitate changes.</td>
<td>B (Moderate quality)</td>
<td>Audit report</td>
</tr>
<tr>
<td><strong>For hospital</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Training on acoustic expectation for the infant and on acoustic environment is ensured. (4,17,20)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Training documentation</td>
</tr>
</tbody>
</table>
12. Acoustic criteria are used to select new material, medical device, and equipment.  
B (Moderate quality)  

For health service

13. A national guideline for managing and monitoring the acoustic environment is available and regularly updated.  
B (High quality)  

14. National and European regulations take into account the combined effect on the acoustic environment from all the medical equipment used by the patient.  
B (High quality)  

Where to go – further development of care

<table>
<thead>
<tr>
<th>Further development</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td>N/A</td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td>N/A</td>
</tr>
</tbody>
</table>
| For neonatal unit | Monitor sound levels continuously within the scope of a quality improvement process.  
B (Low quality) |
| For hospital | N/A |
| For health service | Train and educate on sensory expectations of infants in relevant curricula.  
B (Low quality) |

Getting started

Initial steps

For parents and family

• Parents and family are verbally informed and advised by healthcare professionals about how to speak, to sing and to read in a quiet voice to their infant when awake.

For healthcare professionals

• Attend training on acoustic expectation for the infant and on acoustic environment.
• Reflect (as individual and as a team) on possible sources of noise and how to reduce noise.
• At the bedside, try to avoid any activities other than direct care.
For neonatal unit

- Develop and implement a unit guideline for managing and monitoring the acoustic environment.
- Develop information material on the acoustic environment for parents.
- Measure the environmental noise level in different places in the unit and close to the newborn infant to evaluate the acoustic environment.
- Establish a quiet hour.

For hospital

- Support healthcare professionals to participate in trainings on acoustic expectation for the infant and on acoustic environment standard.
- Use sound-absorbing materials for renovating or building NICUs.

For health service

- Develop and implement a national guideline for managing and monitoring the acoustic environment.

Description

The impact of sound reduction on short term medical outcomes, on sleep patterns at three months of age, on staff performance and on parents' satisfaction with the care needs to be evaluated in large and well-designed trials. (21) However, such trials are difficult to conduct for practical and ethical reasons. Thus, recommendations are based on the precautionary principle, as is common in environmental science. (22) The US standards on NICU design (3) recommend that in newborn infant rooms, the sound level shall not exceed an hourly equivalent sound level (Leq) of 45 dBA, sounds should not exceed 50 dBA more than 10% of the time (L10) with transient maximum sounds (Lmax) below 65 dBA. In staff work areas and family areas, and staff lounge areas, the sound level should not exceed an hourly Leq of 50 dB, an hourly L10 of 55 dB, or with transient sounds (Lmax) not over 70 dB.

Strategies to reach these recommended levels have not been studied in depth. Using high-performance sound-absorbing materials to build or renovate the NICU has been suggested (23,24) (see TEG NICU design). Single rooms seem to be quieter than open-bay rooms except for respiratory support equipment. (17,25) The continuous use of sound-monitoring equipment leads to reduction in the sound level for 2 months, but not longer. (5) Changing the behaviour of staff members and the culture of the NICU team is complex. Implementing a “quiet hour” could be a feasible first step. (13) Developmental care training could have an impact on the NICU environment.

Providing an adequate acoustic environment to hospitalised newborn infants is not only based on protecting them from the deleterious effect of noise but also to offer them a nurturing environment enabling the access to biologically meaningful sensory stimuli. (see TEG Infant- and family-centred developmental care)
Source


First edition, November 2018

Lifecycle
5 years/next revision 2023

Recommended citation
EFCNI, Sizun J, Hallberg B et al., European Standards of Care for Newborn Health: Management of the acoustic environment. 2018.
Parental involvement

Pallás Alonso C, Westrup B, Kuhn P, Daly M, Guerra P

Target group
Infants, parents of infants hospitalised in the neonatal intensive care units (NICUs) at all levels, and families

User group
Healthcare professionals, neonatal units, hospitals, health services, policy makers, and institutions involved in NICU care

Statement of standard
Parents are members of the caregiving team and, with individualised support, assume the primary role in the provision of care of their infant, and are active partners in decision-making processes.

Rationale
The goal is to ensure the parental involvement in the care of the infant. Most parents have a sensitive understanding of their newborn infant. Contingent with infant cues, parents normally and intuitively present well-timed interactions in multimodal forms involving the mediums of voice, proximity, touch and gestures to regulate infants’ physiological, behavioural and emotional responses, and responding to their nutritional needs. (1) However, infants in neonatal intensive care units usually are physically and emotionally separated from their parents, making it difficult for the parents to assume this expected role of caregiver. (2)

Prematurity and illness implies infant fragility and behaviour quite different from that of healthy full term infants, but implementing parent involvement can significantly improve the well-being of both parent and infant.

Although the majority of units in eight European countries reported a policy of encouraging both parents to participate in the care of their infants, the intensity and ways of involvement as well as the role played by parents varied within and between countries. (3) Parents are willing to practice new skills through guided participation, even for more complex care. (4)

Parental integration enables their participation in the medical discussions and decision making about their infant. The full integration of families into the neonatal team to actively provide much of their infant’s care is beneficial for both parents and the infants themselves. (3,5)

Educational programmes can be established to involve parents in the care of their infant. They can have a more theoretical (6–8) or more practical (9,10) foundation.
Benefits

Short-term benefits
- Reduced length of NICU stay (5,9,11)
- Increased breastfeeding rate (3)
- Improved weight gain (3)
- Reduced occurrence of moderate to severe bronchopulmonary dysplasia (5)
- Tendency toward a lower rate of nosocomial infection (10)
- Reduced stress for parents (3,12)
- Increased understanding of and involvement in infant pain management (13)
- Increased satisfaction regarding communication about their infant (14)

Long-term benefits
- Reduced rate of readmissions (15)
- Reduced risk of maternal depression (12,15)
- Improved child behaviour and long-term cognitive development (16–22)
- Improved quality of life for the child (16)
- Improved long-term outcomes from mother/father skin-to-skin contact (20)

Components of the standard

<table>
<thead>
<tr>
<th>Component</th>
<th>Grading of evidence</th>
<th>Indicator of meeting the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents and family are informed by healthcare professionals about the importance of their involvement in the provision of care for their infant during the stay on the neonatal unit.</td>
<td>B (High quality)</td>
<td>Patient information sheet</td>
</tr>
<tr>
<td>2. Parents are the primary caregivers for their infant. (1,2,23)</td>
<td>A (Moderate quality)</td>
<td>Parent feedback</td>
</tr>
<tr>
<td></td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C (High quality)</td>
<td></td>
</tr>
<tr>
<td>3. Parents participate in medical rounds. (3,5–7)</td>
<td>A (Moderate quality)</td>
<td>Parent feedback</td>
</tr>
<tr>
<td></td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
<tr>
<td>4. Parents are partners in decision-making processes. (3,5–7)</td>
<td>A (Moderate quality)</td>
<td>Parent feedback</td>
</tr>
<tr>
<td></td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
<tr>
<td>5. Parents have access to medical records. (3,5)</td>
<td>A (Moderate quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td></td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
<tr>
<td>For healthcare professionals</td>
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<td></td>
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<tr>
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</tr>
<tr>
<td>6. A unit guideline on parental involvement in terms of being the primary caregivers, participation in medical rounds, and partnering in decision-making is adhered to by all healthcare professionals. (3,5–7)</td>
<td>A (Moderate quality) Guideline</td>
<td>B (High quality)</td>
</tr>
<tr>
<td>7. Training on integrating parents into the neonatal unit is attended by all responsible healthcare professionals. (3,5,9,10)</td>
<td>A (Moderate quality) Training documentation</td>
<td>B (High quality)</td>
</tr>
<tr>
<td>8. The role as educator, coach, and facilitator of care and bonding is undertaken. (3,5,9,10)</td>
<td>A (Moderate quality) Healthcare professional feedback</td>
<td>B (High quality)</td>
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</table>

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<tbody>
<tr>
<td>9. A unit guideline on parental involvement in terms of being the primary caregivers, participation in medical rounds, and partnering in decision-making is available and regularly updated. (3,5–7)</td>
<td>B (High quality) Guideline</td>
<td></td>
</tr>
<tr>
<td>10. A parent advisory panel is engaged in appropriate planning and decision-making processes. (3,5,9,10)</td>
<td>B (Moderate quality) Parent feedback</td>
<td></td>
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</table>

<table>
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<tbody>
<tr>
<td>11. Training on integrating parents into the neonatal unit and resources for the parents as primary caregivers is ensured. (3,5,9,10)</td>
<td>A (Moderate quality) Training documentation</td>
<td>B (High quality)</td>
</tr>
<tr>
<td>12. Appropriate resources are provided to support infant- and family-centred developmental care. (3,5,9,10)</td>
<td>A (Moderate quality) Audit report</td>
<td>B (High quality)</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>For health service</th>
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</thead>
<tbody>
<tr>
<td>13. A national guideline on the role of parents as primary caregivers of their infants and on the role of parents of advisory functions in hospitals is available and regularly updated.</td>
<td>B (High quality) Guideline</td>
<td></td>
</tr>
</tbody>
</table>
Where to go – further development of care

### Further development

<table>
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<tr>
<th>For parents and family</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Parents give input to both written and electronic medical records. (3,5)</td>
<td>A (Moderate quality) B (Moderate quality)</td>
</tr>
</tbody>
</table>

| For healthcare professionals | |
|-----------------------------||
| • Support parental presence throughout the 24 hours. (3,5–7) | A (Moderate quality) B (Moderate quality) |

| For neonatal unit | |
|-------------------||
| • Conduct ongoing quality assurance of parent participation. (3,5–7) | A (Moderate quality) B (Moderate quality) |
| • Provide a unit guideline for parental and family presence throughout the 24 hours. (3,5–7) | A (Moderate quality) B (Moderate quality) |
| • Provide unit guideline on full parental access and input to both written and electronic medical records by the parents. (3,5–7) | A (Moderate quality) B (Moderate quality) |

| For hospital | |
|--------------||
| • Include parents in hospital patient advisory committee. (3,5–7) | A (Moderate quality) B (Moderate quality) |
| • Provide facilities for parents to reside in the neonatal unit. (3,5) (see TEG NICU design) | A (Moderate quality) B (Moderate quality) |

| For health service | |
|-------------------||
| N/A | |

### Getting started

#### Initial steps

**For parents and family**

• Parents are verbally informed by healthcare professionals about the importance of their involvement in the provision of care for their infant. (3,5–7)

• Parents are involved in daily care procedures, e.g. changing nappies, measuring temperature, hygiene of the mouth, bathing etc. (3,5–7)

**For healthcare professionals**

• Attend training on infant- and family-centred developmental care. (3,5–7)

• Welcome parents as active participants in the care. (3,5–7)

**For neonatal unit**

• Develop and implement a unit guideline on parental involvement in terms of being the primary caregivers, participation in medical rounds, and partnering in decision-making. (3,5–7)

• Develop information material on care and treatment of infants for parents.

**For hospital**

• Support healthcare professionals to participate in training on infant- and family-centred developmental care. (3,5–7)

**For health service**

• Develop and implement a national guideline on family involvement in the care of their infant. (3,5–7)
Description

According to natural order, parents expect to be the primary caregiver of their newborn infant. Although the medical professionals in most neonatal units attempt to involve parents in the care of their infant it is generally accepted that the type of care required in the neonatal unit is highly complex and should therefore be a responsibility of experienced professionals. Inadvertently, this approach makes the parents feel like passive spectators regarding the care of their infant and tend to make them feel insecure, more stressed, anxious and less competent when they later take the infant home at discharge from the hospital. (24)

Despite the challenging circumstances, under the guidance and supervision of the healthcare professionals, the parents can gradually learn how to adjust the normal parent behaviour and carry out even the more complex tasks of caring for their infant. Subsequently – according to the individual competencies of the parents – the professionals will progressively be able to delegate most, if not all, nursing tasks to the parents.

Challenges associated with the involvement of the parents
It is possible that the parents may not detect changes that require prompt medical attention in their infant’s condition. However, healthcare professionals retain primary responsibility for the infant and supervise parents closely, which should ensure that appropriate care is given. Another concern is that parents may become overly anxious about providing care for their sick infant. However, the provision of care procedures by parents is introduced gradually and individualised according both to the situation of the infant and the parents. Most parents involved in these programmes report decreased anxiety and stress because they feel in control and well informed when given a purposeful role in the care of their infant. (10)

The barriers to implementing the involvement of parents
For extremely ill infants who require mechanical ventilation or other complex treatments and where parents are not able to room-in, parental involvement in care giving is more challenging. Having parents as the primary caregivers in an intensive care setting represents a substantial shift in the current model of neonatal care in most countries. There are numerous barriers to widespread implementation of this model of care. Parents can feel stressed, over-whelmed and over-burdened when providing newborn infant care. (25) Thus, it is really important to give them continuous support and on an individual level, gradually introduce parents as the primary caregivers. On the other hand, healthcare professionals may feel uncomfortable about reducing their control of the infant’s care. (26) Thus, also healthcare professionals could benefit from support and training concerning parental involvement. (3,5–7)

Source


First edition, November 2018

Lifecycle
3 years/next revision: 2021

Recommended citation
Support for parental-infant bonding


Target group
Newborn infants and parents

User group
Healthcare professionals, neonatal units, hospitals, and health services

Statement of standard
The fostering of early bonding between parents and their newborn infant is pursued through strategies which promote early contact for the parent-infant dyad.

Rationale
The goal is to define optimal support opportunities for mothers and fathers/partners to facilitate early intimate contacts with their infant, to promote affectionate bonding toward and feeling of belonging with their newborn infant.

Bonding starts to emerge during pregnancy and comprises consistent parental feelings of being attached to the infant. In the event of a preterm birth, this process may be disrupted abruptly as admission to the neonatal unit becomes necessary, causing mother-infant separation soon after birth. (1–5) This separation hampers the normal physical contact and emotional closeness between the mother and her infant which causes long-lasting effects on emotional programming, neurodevelopmental outcomes, and parental mental health. (3,6–9)

Thus, particular support to facilitate bonding, despite obstacles posed by the infant’s neurobehavioural immaturity and medical challenges, is required. Bonding may be sustained using different strategies, including educational and informational support (10), fostering of physical contact through skin-to-skin contact, and promotion of emotional interaction. (11–13) These strategies are opportunities for parents to learn to understand their infant’s behaviour and to respond to them appropriately, encouraging the feeling that the infant “belongs” to them. (14,15) (see TEG Education & training)

Benefits

Short-term benefits
- Facilitated parental attachment behaviour (14,16) and the process of becoming a parent (10,12,17)
- Increased pleasure in interaction with the infant (14)
- Facilitated recognition and response to the infant’s signals (18–22)
- Increased rate of breastfeeding (13,14)
- Improved neurobehaviour (11,23–25)
- Reduced length of hospital stay (10,26,27)
**Long-term benefits**

- Improved neurodevelopmental outcome (21,22,28–30)
- Improved physiologic stability and cognitive development (16)
- Increased quality of parent-infant interaction (3,16)
- Improved emotional well-being of infants and parents (12,13)
- Reduced maternal depression and/or anxiety (10,16)

**Components of the standard**

<table>
<thead>
<tr>
<th>Component</th>
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<tbody>
<tr>
<td>For parents and family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents are informed by healthcare professionals about strategies to enhance bonding.</td>
<td>B (High quality)</td>
<td>Patient information sheet</td>
</tr>
<tr>
<td>2. Parents are facilitated to initiate intimate contacts with their infant, as soon as possible and guided in their understanding of their infant’s behaviour. (1,13,31–33)</td>
<td>A (Moderate quality)</td>
<td>Parent feedback</td>
</tr>
<tr>
<td></td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. A unit guideline on early parent-infant contact, including both mother and father/partner’s needs is adhered to by all healthcare professionals. (1,12,13,34–36)</td>
<td>A (Moderate quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td></td>
<td>B (High quality)</td>
<td></td>
</tr>
<tr>
<td>4. Training on facilitation of parent-infant bonding is attended by all responsible healthcare professionals.</td>
<td>B (High quality)</td>
<td>Training documentation</td>
</tr>
<tr>
<td>For neonatal unit</td>
<td></td>
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</tr>
<tr>
<td>5. A unit guideline on early parent-infant contact, including both mother and father/partner’s needs is available and regularly updated. (1,12,13,34–36)</td>
<td>A (Moderate quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td></td>
<td>B (High quality)</td>
<td></td>
</tr>
<tr>
<td>6. The unit design supporting early contact, closeness and parent-infant intimacy is ensured. (see TEG NICU design)</td>
<td>B (Moderate quality)</td>
<td>Audit report</td>
</tr>
<tr>
<td>For hospital</td>
<td></td>
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</tr>
<tr>
<td>7. Training on facilitation of parent-infant bonding is ensured.</td>
<td>B (High quality)</td>
<td>Training documentation</td>
</tr>
</tbody>
</table>
8. Psychological support to promote bonding is ensured. (see TEG Infant- & family-centred developmental care)  

A (Moderate quality)  
B (Moderate quality)  

Audit report

For health service  
N/A

Where to go – further development of care

<table>
<thead>
<tr>
<th>Further development</th>
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<tbody>
<tr>
<td><strong>For parents and family</strong></td>
<td></td>
</tr>
</tbody>
</table>
| • Recognise the role of siblings and grandparents in a family-centred bonding support. (31,33) | A (Moderate quality)  
B (High quality) |
| **For healthcare professionals** | N/A |
| **For neonatal unit** | N/A |
| **For hospital** | N/A |
| **For health service** | |
| • Develop strategies on implementing Couplet Care. (26,37) | A (Moderate quality)  
B (Moderate quality) |

Getting started

**Initial steps**

**For parents and family**

- Parents are verbally informed by healthcare professionals about the importance of early skin-to-skin contact and bonding.  
- Greatest possible closeness between the parents and their infant is ensured.

**For healthcare professionals**

- Attend training to facilitate parent-infant bonding.

**For neonatal unit**

- Develop and implement a unit guideline on early parent-infant contact, including both mother and father/partner's needs.  
- Develop information material on the importance of early skin-to-skin contact and bonding for parents.  
- Adapt the available architecture with adequate furniture supporting parental presence and interaction with their infant. (see TEG NICU design)  
- Provide professional (e.g. psychologist) emotional support for parents.

**For hospital**

- Support healthcare professionals to participate in training to facilitate parent-infant bonding.

**For health service**  
N/A
Infants who are born very preterm are especially fragile and show neuro-behavioural immaturity, even in absence of critical medical conditions or perinatal injuries. (38,39) Because of this vulnerability, preterm infants receive care in a NICU, during which they may be separated from the mother soon after birth. (1) Separation limits the opportunities to engage in intimate mother-infant physical contacts (2), and can alter the emergence of an affectionate bonding between parent and infant. (3) For example, oxytocin secretion, which is generally acknowledged as the main hormone involved in affectionate bonding between parents and infants (40), is highly affected by the early mother-infant contact after birth. (41) It is plausible that NICU-related maternal separation might impair normally occurring oxytocin-related parenting activities and caregiving actions, leading to reduced feelings of maternal bonding. (42) Early separation has long lasting effects on emotional programming, neurodevelopmental outcomes, and parental health. (3,6–9) Preterm mothers show a distinct pattern of brain activation in response to viewing own infants, compared to those of full-term mothers. (43) Parental bonding represents stable feelings toward the infant, including a sense of ownership, competence and affection. (16,44,45) Bonding may be considered to be a process which emerges during pregnancy and can be critically disrupted by premature birth and early separation. (2,4,26) Bonding in mothers of very preterm infants is characterised by a subjective experience of being less intimate with the infant, which in turn moderates the pattern of infant difficulties in socio-emotional stress regulation at 3-months of age. (46)

Obstacles to bonding include infant-related factors (e.g., immaturity, prolonged need of respiratory support, sedation etc.), parent-related factors (e.g., poor maternal health, uncomfortable in touching the infant, etc.), family related factors (e.g., long distance from home, need to take care of the siblings, ...etc.), and environment-related factors (e.g., lack of support from NICU staff, restrictive access to the baby). (1,5) Parent-to-infant bonding may be sustained by very different strategies. (10–13,16,39) The facilitation of skin-to-skin contact or Kangaroo care can support its development, as parents may learn to read signals of their own baby and start responding adequately. Engaging in caregiving activities during the NICU stay has the advantage of facilitating parents of a fragile and immature infant with the supervision of experts. The development of preterm infants and parental well-being are enhanced if skin-to-skin contact is supported early during hospitalisation. (1,47) Nonetheless, the fostering of the early intimate contact between parents and infants needs to be tailored to parental needs and address their concerns, since parents may have anxieties about holding the baby that should be listened and addressed by NICU staff. (20) NICU staff can successfully support parent-to-infant bonding, recognising differences between mothers and fathers in the style of establishing affective bonding toward the infant. (12,15,34–36) Moreover, the healthcare professionals help parents feelings that the infant “belongs” to them, using the words “mother” and “father”. (2,12) 24-hour access for parents, siblings and grandparents facilitates the process and it is maximised through the adoption of family-centred, single-family NICU architectures. A homelike design is optimal to grant for parent-infant intimacy and sharing among parents and families. (26,48,49)
Source


First edition, November 2018

Lifecycle
5 years/next revision: 2023

Recommended citation
Supportive sensory environment


Target group
Infants and parents

User group
Healthcare professionals, neonatal units, hospitals, and health services

Statement of standard
The hospital sensory environment is adjusted to the infants’ sensory expectancies and perceptual competences.

Rationale
The hospital environment may be challenging for the infant and their parents. Developmental neurosciences and psychology have enlightened the complex relationships between the environment and brain development. (1) Sensory systems develop progressively and continuously from fetal to neonatal life, with a timeline specific to each sensory modality (2,3); even extremely preterm infants are sufficiently mature to react to their environment. (4) Early brain development is genetically driven, but as early as the third trimester of pregnancy it becomes also sensory driven. Thus the period of hospitalisation is critical, since the sensory experiences can impact neurodevelopment, through many factors including synaptogenesis, synapses elimination, and epigenetic factors. (1,5–8) The harmful role of stressful/painful (over)stimulations and their long-term potential impact have been described. (9–11) As maternal stimuli are particularly salient for newborn infants, the hospital environment poses also a risk of sensory deprivation of biologically meaningful inputs for the infant. (12) Early and prolonged separation from their family can alter the bonding process and later mutual interactions. (13)

Both basic and medical research support the provision of a sensory nurturing environment. It is essential to protect infants from deleterious environmental stimuli and to support their access to positive sensory stimulations from their parents and other caregivers. Sensory interventions in the NICU, adjusted to the infants’ needs and responses, attuned to their current developmental stage, are at best implemented through individualised programmes. Skin-to-skin contact is the best strategy to restore some of the sensory discontinuity associated with preterm birth.

Benefits
Enhanced, natural and direct exposure of the hospitalised infant to hedonically positive and/or biologically meaningful stimuli is provided during social interactions mainly through intimate contact between the mother (partner) and the infant, and minimising exposure to environmental stressors (see TEG NICU design). These enhanced sensory experiences are mainly delivered through skin-to-skin care, early vocal contact (direct talking and singing), exposure to maternal/paternal scents, access to breast milk taste and smell, eye contact, touch, and massage. Benefits may also come from other sensory interventions which are individually attuned to the behavioral state of the newborn infant: hedonically positive tastes, postural support, oral stimulation, and music-based intervention.
Short-term benefits

- Increased physiological and behavioural stability (14–19)
- Increased feeding competences (14,20–22)
- Improved weight gain (14,23–27)
- Supported sleep (15,28,29)
- Improved social interaction and recognition (30,31)
- Reduced pain behaviour (32–38)
- Enhanced infant vocalisations (38)
- Reduced length of hospital stay (14,23,25,26)
- Enhanced maternal attachment (39,40)
- Improved interaction with the infant (39,40)
- Improved adaptation to the infants’ behavioural and social cues (41–44)
- Decreased parental stress/anxiety (41,45–47)

Long-term benefits

- Improved neurodevelopment for the infant (28,39,48–53)
- Improved language and cognitive outcome for the infant (54–57)
- Increased quality of life during childhood (58,59)
- Improved social interactions (57)
- Improved parental mental health (25)

Components of the standard

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<td>For parents and family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents are guided by healthcare professionals to respond to the</td>
<td>A (Moderate quality)</td>
<td>Guideline, parent feedback, patient information sheet</td>
</tr>
<tr>
<td>infant’s behaviour and sensory needs through attuned vocal, visual,</td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
<tr>
<td>olfactory, tactile interactions with their infant. (12,25,51,60)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Parents are supported by healthcare professionals to be continually</td>
<td>A (Moderate quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td>present and involved in the care of their infant. (61,62)</td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
<tr>
<td>C (High quality)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Parents are supported by healthcare professionals to provide as</td>
<td>A (High quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td>much skin-to-skin contact as they are comfortable with. (14)</td>
<td>B (Moderate quality)</td>
<td></td>
</tr>
</tbody>
</table>
### For healthcare professionals

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<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>4.</td>
<td>A unit guideline to facilitate a supportive sensory environment and infant- and family-centred developmental care is adhered to by all healthcare professionals.</td>
<td>B (High quality)</td>
</tr>
<tr>
<td>5.</td>
<td>Training on care adapted to a supportive sensory environment and infant- and family-centred developmental care is attended by all responsible healthcare professionals.</td>
<td>B (High quality)</td>
</tr>
<tr>
<td>6.</td>
<td>Environmental noise and excessive light exposure are minimised according to guidelines. (63–66)</td>
<td>A (High quality) B (Moderate quality)</td>
</tr>
<tr>
<td>7.</td>
<td>Exposure to deleterious hospital odours is reduced. (67–69)</td>
<td>A (Moderate quality) B (Low quality)</td>
</tr>
<tr>
<td>8.</td>
<td>Exposure to painful, stressful stimuli related to care are minimised. (70)</td>
<td>A (High quality) B (High quality)</td>
</tr>
<tr>
<td>9.</td>
<td>Parental knowledge about infant’s behaviour and parental involvement during caring procedures to support the well-being and self-regulation of the infant are supported. (25)</td>
<td>A (High quality) B (Moderate quality)</td>
</tr>
<tr>
<td>10.</td>
<td>Care is taken to provide appropriate multisensory input during initiation of breastfeeding. (71)</td>
<td>A (High quality) B (High quality)</td>
</tr>
<tr>
<td>11.</td>
<td>Intimacy, quietness and speech privacy are preserved and supported. (64,66,72)</td>
<td>A (Moderate quality) B (Low quality)</td>
</tr>
<tr>
<td>12.</td>
<td>Early meaningful interactions between parents and infants, in particular through skin-to-skin and vocal contacts according to the condition and status of each infant are supported. (14,15,60)</td>
<td>A (High quality) B (Moderate quality)</td>
</tr>
</tbody>
</table>

### For neonatal unit

<p>| | | |</p>
<table>
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<tbody>
<tr>
<td>13.</td>
<td>A unit guideline on care adapted to a supportive sensory environment and infant- and family-centred developmental care is available and regularly updated.</td>
<td>B (High quality)</td>
</tr>
</tbody>
</table>
14. Noise reduction and light adjustment protocols are available. (64,66,72)  
A (High quality)  
B (Moderate quality)  
Guideline

15. Facilities to welcome parents continuously in the unit are provided. (61)  
A (Moderate quality)  
B (Moderate quality)  
Parent feedback

### For hospital

16. Training on care adapted to a supportive sensory environment and infant- and family-centred developmental care is ensured.  
B (Moderate quality)  
Training documentation

17. A noise management team is established.  
B (Moderate quality)  
Audit report

18. During the commissioning of new medical devices an assessment of the environmental and noise impact on the infant is included.  
B (Moderate quality)  
Audit report

### For health service

19. A national guideline on a sensory supportive environment is available and regularly updated. (73,74)  
A (Moderate quality)  
B (High quality)  
Guideline
**Where to go – further development of care**

<table>
<thead>
<tr>
<th>Further development</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For parents and family</strong></td>
<td></td>
</tr>
<tr>
<td>• Parents are supported by healthcare professionals to be the essential providers</td>
<td>B (High quality)</td>
</tr>
<tr>
<td>of sensory stimulations attuned to their infant.</td>
<td></td>
</tr>
<tr>
<td>• Other family members are involved as a source of sensory stimulation attuned to</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>the infant when the parents are not available.</td>
<td></td>
</tr>
<tr>
<td><strong>For healthcare professionals and neonatal units</strong></td>
<td></td>
</tr>
<tr>
<td>• Develop and evaluate innovative ways to support parent-infant interactions and</td>
<td>A (Low quality)</td>
</tr>
<tr>
<td>synchrony.</td>
<td></td>
</tr>
<tr>
<td>• Strengthen the information given to parents about the sensory competencies and</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>needs of their infant (educational course).</td>
<td></td>
</tr>
<tr>
<td><strong>For hospital</strong></td>
<td></td>
</tr>
<tr>
<td>• Provide coherent perinatal support for skin-to-skin care and implement couplet</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>care organisation optimising the sensory experience of the infant.</td>
<td></td>
</tr>
<tr>
<td><strong>For health service</strong></td>
<td></td>
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<tr>
<td>• Develop sustainable collaboration with parental organisations to support the</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>provision by parents of a nurturing sensory environment.</td>
<td></td>
</tr>
<tr>
<td>• Support, with specific funding, research in the field of sensory system development</td>
<td>B (Moderate quality)</td>
</tr>
<tr>
<td>and in the population of preterm infants.</td>
<td></td>
</tr>
</tbody>
</table>

**Getting started**

<table>
<thead>
<tr>
<th>Initial steps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For parents and family</strong></td>
</tr>
<tr>
<td>• Parents are verbally informed by healthcare professionals about the</td>
</tr>
<tr>
<td>development of sensory competencies of preterm infants and about their</td>
</tr>
<tr>
<td>sensory expectancies.</td>
</tr>
<tr>
<td>• Provide skin-to-skin, vocal and touch contacts as early as possible.</td>
</tr>
<tr>
<td>• Participate in the feeding of the infant as early as possible.</td>
</tr>
<tr>
<td><strong>For healthcare professionals</strong></td>
</tr>
<tr>
<td>• Attend training on the development of sensory competencies of preterm</td>
</tr>
<tr>
<td>infants and about their sensory expectancies.</td>
</tr>
<tr>
<td>• Protect infants from excessive sound and bright light.</td>
</tr>
<tr>
<td>• Evaluate, respect and support the infant’s behavioural state.</td>
</tr>
<tr>
<td>• Support breastfeeding.</td>
</tr>
<tr>
<td>• Support safe skin-to-skin contact by parents as early as possible.</td>
</tr>
<tr>
<td><strong>For neonatal unit</strong></td>
</tr>
<tr>
<td>• Develop and implement a unit guideline on care adapted to a supportive</td>
</tr>
<tr>
<td>sensory environment and infant- and family-centred developmental care.</td>
</tr>
<tr>
<td>• Develop information material about the development of sensory competencies of</td>
</tr>
<tr>
<td>preterm infants and their sensory expectancies.</td>
</tr>
</tbody>
</table>
For hospital

- Support healthcare professionals to participate in training about the development of sensory competencies of preterm infants and their sensory expectancies.
- Provide accommodation for parents as continuously as possible in the hospital.

For health service

- Develop and implement a national guideline on care adapted to a supportive sensory environment and infant- and family-centred developmental care.

Description

Sensory environment and brain development

Although many clinical factors may lead to a higher risk of neurodevelopmental sequelae in very preterm infants, environmental factors during critical periods of brain development also contribute. (1) Epigenetic factors contribute to this “environmental shaping of the developing brain”, as synaptogenesis and selective elimination of synapses during early stages of brain development. (5) The adaptation of the sensory experiences of a preterm infant in the NICU to its sensory expectations and capabilities is the cornerstone of early interventions in infant- and family-centred developmental care. (12) The postnatal environment differs markedly from the environment it should have continued to encounter in utero. (3,68,75,76) This exposes the infant to excessive sensory inputs, as well as to sensory deprivation, that can alter well-being and may interfere with brain development and growth. (77,78) For example, the number of painful/stressful procedures during neonatal life impacts brain growth and function (10), and at seven years of age correlates negatively with IQ, is associated with altered brain microstructure (9) and impacts stress sensitive behaviours. (79) Moreover, early sensory experience may have later effects, for example, brief exposure of newborn infants during the early postnatal period to artificial odours while breastfeeding can influence subsequent olfactory preferences until toddlerhood. (80)

Sensory sensitivity to the hospital environment

The provision of a sensory supportive environment is based on knowledge about sensory system development in very preterm infants and its sensitivity to and expectancies derived from the sensory environment. This knowledge guides the implementation of evidence-based and biologically meaningful strategies/interventions for sensory nurturing. The responses of a preterm infant to environmental stimuli can be recorded at physiological, behavioural and cerebral levels. Even an infant born extremely preterm, is sensitive to pain and can integrate at a cortical level a painful heel lance stimulus in pain processing areas from 25 weeks’ post-menstrual age. (81) On the other hand, an infant displays fine manual tactile perceptual capacities from 28 weeks of gestation. (82) The chemosensory sensitivity of a preterm infant has been demonstrated through its behavioural responses to odours and tastes. (69,83,84) The cortical responses of preterm infants to nosocomial odours has been recorded as early as 30 weeks post-menstrual age. (67) The developing brain, only few days after birth, can process new artificial odorants in similar cortical areas to those in adults. (85) This provides evidence that human olfaction at birth relies on brain functions that involve all levels of the cortical olfactory system. A very preterm infant is able to react to moderate changes in the
artificial auditory environment that can affect its well-being, and its cerebral oxygen saturation. (86,87) They are also particularly sensitive to human voices (15,60,88) and can integrate at a cortical level subtle language differences from 29 weeks post-menstrual age (89), indicating that the immature cortical circuits might process speech even at a stage where cortical organisation in layers is not completed. Finally, although the visual system is the last to develop, a very preterm infant has the capabilities to detect small light level changes in its environment. (90)

Modulation of the hospital environment to support neurodevelopment

Understanding that the environment impacts the experience-dependent brain organisation and realising that the NICU is not the expected and optimal environment for infant development, many strategies have been developed and shown efficient to minimise the exposure to deleterious stimuli coming from the hospital: painful procedures (70), noise (64,72,74), odour from health care products (68), exposure to continuous bright light. (63) A series of recommendations and criteria have been drawn to reduce the impact of the deleterious aspects of the NICU environment (65) and a number of organisations advocate for less invasive practices. (66,73)

Moreover, other strategies support also the access to biologically meaningful stimuli. Experiences of early skin-to-skin contact and of “couplet care” with continuous access and non-separation between the infant and the mother, aim to sustain the ongoing contact between parents and preterm infants, sustaining consistent, and predictable multisensory communication, resulting in more optimal medical and developmental outcomes. Most of these strategies are included in well evaluated and validated developmental care programmes as the NIDCAP programme (12,24,52), Family Nurture Intervention (51,91,92), the COPE (25,47). Other programmes develop similar approaches and scientific evaluations are expected in the near future (93), e.g., for Family Integrated Care and the Close Collaboration with Parents. (94)

Finally, specific sensory interventions may be beneficial but have also an inherent risk of overstimulation, especially if delivered without an individualised approach adjusted to the infant’s behaviour. However, this risk could be decreased if the interventions are applied by parents (95), and/or with support of evidenced based developmental care programmes. Their long-term benefits remain to be evaluated. (18,96)

Source


Very early and continuous skin-to-skin contact

Bergman NJ, Westrup B, Kuhn P, Daly M, Bertoncelli N, Caballero S, König K

**Target group**
Newborn infants and parents

**User group**
Healthcare professionals, neonatal units, hospitals, and health services

**Statement of standard**
Skin-to-skin contact between mother or father and newborn infant is initiated as early as possible and maintained continuously.

**Rationale**
Skin-to-skin contact (SSC) supports infant physiology and transition to extra-uterine life and clinical stabilisation. (1–3) It acts through multimodal mother-infant sensory interaction and offers an environment that elicits hormonal and epigenetic processes, also supporting the initiation of breastfeeding. On the other hand, separation of the mother and infant after birth may induce harmful stress hormone responses that potentially leads to poorer resilience through the lifespan. (4) To minimise mother-infant separation and safely provide SSC, healthcare professionals have to acquire specific competence and skills to ensure protection of patent airways and provision of medical treatment and technical support as clinically indicated.

Early SSC provides the opportunity for early bonding between the infant and a safe and supportive parent figure. There is biological evidence indicating that the moment of birth is an early critical period. Consequently, early SSC is of particular importance for very preterm infants considering their recognised challenges in establishing future secure attachment. Mother-infant separation disrupts sleep architecture (5), whereas SSC promotes sleep cycling, necessary for the developing brain. (6) Early and continuous SSC is very important for successful breastfeeding and there are indications that continuous SSC has positive effects on long-term outcome. (1)

**Benefits**

**Short-term benefits**
- Improved physiological transition to extra-uterine life (3,7)
- Improved early physiological stability in preterm infants (1,2)
- Increased breastfeeding rates (2)
- Improved growth (1)
- Improved sleep (6,8)
- Facilitated parental sensitisation to their infant’s needs and cues (9)
- Improved maternal empowerment and self-efficacy (10)
- Improved paternal empowerment and self-efficacy (consensus)
Long-term benefits

- Increased breastfeeding rates beyond infant period (1,2)
- Improved parent-infant bonding and mental health (11)
- Improved immunity, decreased re-admissions (12)
- Reduced prematurity related morbidity in adulthood (13)
- Improved neurodevelopmental outcome (14)
- Improved social behaviour in early adulthood (15)
- Reduced stress for parents (16)
- Improved maternal outcomes associated with breastfeeding (17)

Components of the standard

<table>
<thead>
<tr>
<th>Component</th>
<th>Grading of evidence</th>
<th>Indicator of meeting the standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parents are informed by healthcare professionals before birth about the importance and provision of postnatal safe skin-to-skin contact (SSC).</td>
<td>A (Low quality) B (High quality)</td>
<td>Patient information sheet</td>
</tr>
<tr>
<td>2. Maternal SSC is provided as early and as continuously as possible. (3,7)</td>
<td>A (High quality) B (Moderate quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td>3. The father is involved to ensure continuous SSC when the mother is not able to do so. (18)</td>
<td>A (Moderate quality) B (Moderate quality)</td>
<td>Guideline, parent feedback</td>
</tr>
<tr>
<td>For healthcare professionals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. A unit guideline on SSC and early suckling is adhered to by all healthcare professionals. (2,19) (see TEG Care procedures)</td>
<td>A (High quality) B (High quality)</td>
<td>Guideline</td>
</tr>
<tr>
<td>5. Training on safe SSC technique, including the protection of the airway, SSC transport from labour and operating rooms, early suckling and breastfeeding is attended by all responsible healthcare professionals. (18,20)</td>
<td>A (Moderate quality) B (High quality)</td>
<td>Training documentation</td>
</tr>
<tr>
<td>For neonatal unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. A unit guideline on SSC and early suckling is available and regularly updated. (2,19)</td>
<td>A (High quality) B (High quality)</td>
<td>Guideline</td>
</tr>
</tbody>
</table>
7. NICU bed space and practical arrangements for SSC throughout the 24 hours by mother and father are provided. (21,22) (see TEG NICU Design)  
   - A (Low quality)  
   - B (Moderate quality)  
   - Audit report

8. Starting time of SSC, and daily dose for all newborn infants are documented and monitored.  
   - B (Moderate quality)  
   - Audit report, clinical records

### For hospital

9. Training on safe SSC technique, including the protection of the airway, SSC transport from labour and operating rooms, early suckling and breastfeeding is ensured. (18,20)  
   - A (Moderate quality)  
   - B (High quality)  
   - Training documentation

10. Labour and operating rooms are adapted for immediate SSC by mother or family member. (23)  
    - A (Moderate quality)  
    - B (Moderate quality)  
    - Audit report

### For health service

11. A national guideline on SSC and early suckling is available and regularly updated.  
    - A (High quality)  
    - B (High quality)  
    - Guideline

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### Where to go – further development of care

<table>
<thead>
<tr>
<th>Further development</th>
<th>Grading of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>For parents and family</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
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<tr>
<td>For healthcare professionals</td>
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<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>For neonatal unit</td>
<td></td>
</tr>
<tr>
<td>• Develop strategies for the use of skin-to-skin contact during intra- and inter-hospital transport.</td>
<td>A (Low quality)</td>
</tr>
<tr>
<td>For hospital</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
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<tr>
<td>For health service</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>
Getting started

Initial steps

For parents and family
- Parents are verbally informed by healthcare professionals about the importance of early skin-to-skin contact (SSC).

For healthcare professionals
- Attend training on safe SSC technique, including the protection of the airway, SSC transport from labour and operating rooms, early suckling and breastfeeding.
- Encourage parents to start SSC as soon as possible.
- Take incremental steps to care for smaller and more fragile newborn infants.

For neonatal unit and hospital
- Develop and implement a unit guideline on SSC including safe technique to secure the airway during transport from the incubator to the mother.
- Develop information material on early SSC for parents.
- Provide adjustable reclining chairs for parents in NICU.
- Support healthcare professionals to participate in training on early SSC.

For health service
- Develop and implement a national guideline on SSC including safe technique to secure the airway during transport from the incubator to the mother.

Description

The benefits of skin-to-skin contact (SSC) derive from a global neurological state, in which intimate maternal-infant physical SSC is the safe and expected environment to foster reproductive fitness. (24) The immediate result is bonding, which is in the short-term expressed physiologically (25), with improved cardiorespiratory and metabolic status. (2) This same bonding is however also the psychobiological root of long-term emotional and social development. (25,26) This is the essence of “buffering protection of adult support”, and absence thereof corresponds to “toxic stress” in the context of early childhood development. (27) The many benefits of SSC are really reflecting the decrease of harms from toxic stress that follows separation.

Recent advances in the understanding of epigenetics and developmental neuroscience (28), along with interpretations from life sciences theory (evolutionary biology) (24,29) and preclinical studies (30), suggest new paradigms for improving neonatal outcomes, and by gentle early newborn care based on parents they suggesting increased attention to the needs of the developing brain, as a basis for better long-term outcomes. (2,31–33) Moreover, a feature of reproduction in primate life sciences theory is SSC, where SSC is the environment or habitat required for epigenetic and neurosensory needs (34), supporting physiological systems for survival. (25) Maternal-neonate separation in primate studies is the most severe form of stress known (35,36), resulting in physiological dysregulation (25), overwhelming autonomic and neuroendocrine stress-responses (37), with the most severe effects on development and health. (38–40) Decreased resilience is proportional to immaturity, therefore the smaller the infant the greater the potential benefit of SSC. Further it is during the period of transition to extra-uterine life immediately after birth that such regulation has the greatest importance (7), and when failure may result in mortality in low resource settings. (1,18,41)
Several mechanisms may underlie SSC, at the heart of these is the concept of maternal-neonate co-regulation, meaning that mother and neonate in close contact constitute an evolved self-regulating system which, when functioning properly, promotes mutual health and thriving. (25,42–46) This system requires a sense of safety (47) provided by SSC. This self-regulating system comprises ‘hidden regulators’ – physiological, behavioural and psychological signals passed back and forth between mother and infant – that regulate physiology, mood and behaviour towards thriving. (25,45) Regulatory effects of maternal odour (45,48), breastmilk (49) and SSC (50) on human neonatal physiology, breastfeeding, sleep and brain development have been demonstrated. Sleep may be the most powerful factor, as brain development takes place primarily during hourly sleep cycles. (6) Separated infants have disturbed sleep cycles (5), while SSC in infants born preterm promotes sleep cycling (51), and consequently accelerates brain maturation. (8) Similarly, these systems regulate feeding behaviour, and offer frequent opportunities to suckle at the breast, with an umbrella of sensory cues from SSC and promote early establishment of exclusive breastfeeding. (2) Improved temperature control from SSC is achieved, fewer calories are required for thermogenesis and more are available for growth. For stable low birth weight infants, there is good evidence that SSC improves both mortality and morbidity. (1)

Animal and human evidence shows that the regulatory status of physiological systems in early life may become epigenetically programmed for life (13,52–54) and increased risk for long term physiological dysregulation and social maladaptation. (38) This permanent anatomical and physiological embedding is called developmental programming. (53,54) A ten-year follow-up study from Israel provides evidence of a long-lasting benefit from early SSC in both physiologic organisation and in cognitive control. (14) The ‘hidden regulators’ may be involved in establishing a number of biological rhythms (brain oscillators), that control the social vagus (parasympathetic), cortisol reactivity (sympathetic) and the sleep-wake cycle (state organisation). (55) The early settings of these may contribute to an ongoing advantage in development, ensuring a more secure maternal-infant attachment, with increasing benefit over time. (14)

Newborn infants, through their behaviour, vocalisations (56), and odours (48) also exert powerful regulatory influences over mothers and fathers. These regulatory mechanisms are reflected in the response patterns of hormones, e.g. oxytocin (57), testosterone, prolactin, and brain activity in mothers (26), and fathers. (57,58) SSC is important for fathers and their involvement enables continuous SSC. (59–61) Other close family members may also contribute. (62)

Attention to SSC technique is important. Key features are ensuring actual skin contact with no other clothing at all between infant and adult skin, and ensuring that the airway is secured and protected. There is no technology that contra-indicates the use of SSC, however a skill set is needed that ensures patient safety is protected at all times.


27. Shonkoff JP, Garner AS, Committee on Psychosocial Aspects of Child and Family Health; Committee on Early Childhood, Adoption, and Dependent Care; Section on Developmental and Behavioral Pediatrics, Siegel BS, Dobbins MI, Earls MF, et al. The Lifelong Effects of Early Childhood Adversity and Toxic Stress. PEDIATRICS. 2012 Jan 1;129(1):e232–46.


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Lifecycle
5 years/next revision 2023

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