administration, in research in early childhood systems building, in academic curricula, and in the professional performance of the relevant disciplines.

Each of these areas affects the others in the ongoing process of improving the way we meet the needs of children. Possibly the most important use of these standards will be to raise the level of understanding about what those needs are, and to contribute to a greater willingness to commit more resources to achieve quality early care and education where children can grow and develop in a healthy and safe environment.

References

Guiding Principles

The following are the guiding principles used in writing these standards:

1. The health and safety of all children in early care and education settings is essential. The child care setting offers many opportunities for incorporating health and safety education and life skills into everyday activities. Health education for children is an investment in a lifetime of good health practices and contributes to a healthier childhood and adult life. Modeling of good health habits, such as healthy eating and physical activity, by all staff in indoor and outdoor learning/play environments, is the most effective method of health education for young children.

2. Child care for infants, young children, and school-age children is anchored in a respect for the developmental needs, characteristics, and cultures of the children and their families; it recognizes the unique qualities of each individual and the importance of early brain development in young children and in particular children birth to three years of age.

3. To the extent possible, indoor and outdoor learning/play activities should be geared to the needs of all children.

4. The relationship between parent/guardian/family and child is of utmost importance for the child’s current and future development and should be supported by caregivers/teachers. Those who care for children on a daily basis have abundant, rich observational information to share, as well as offer instruction and best practices to parents/guardians. Parents/guardians should share with caregivers/teachers the unique behavioral, medical and developmental aspects of their children. Ideally, parents/guardians can benefit from time spent in the child’s caregiving environment and time for the child, parent/guardian and caregiver/teacher to be together should be encouraged. Daily communication, combined with at least yearly conferences between families and the principal caregiver/teacher, should occur. Communication with families should take place through a variety of means and ensure all families, regardless of language, literacy level, or special needs, receive all of the communication.

5. The nurturing of a child’s development is based on knowledge of the child’s general health, growth and development, learning style, and unique characteristics. This nurturing enhances the enjoyment of both child and parent/guardian as maturation and adaptation take place. As shown by studies of early brain development, trustworthy relationships with a small number of adults and an environment conducive to bonding and learning are essential to the healthy development of children. Staff selection, training, and support should be directed to the following goals:
   a. Promoting continuity of affective relationships;
   b. Encouraging staff capacity for identification with and empathy for the child;
   c. Emphasizing an attitude of involvement as an adult in the children’s play without dominating the activity;
   d. Being sensitive to cultural differences; and
   e. Being sensitive to stressors in the home environment.

6. Children with special health care needs encompass those who have or are at increased risk for a chronic physical, developmental, behavioral, or emotional condition and who also require health and related services of a type or amount beyond that generally required by children. This includes children who have intermittent and continuous needs in all aspects of health. No child with special health care needs should be denied access to child care because of his/her disability(ies), unless one of the four reasons for denying care exists: level of care required; physical limitations of the site; limited resources in the community, or unavailability of specialized, trained staff. Whenever possible, children with special health care needs should be cared for and provided services in settings including children without special health care needs.

7. Developmental programs and care should be based on a child’s functional status, and the child’s needs should be described in behavioral or functional terms. Children with special needs should have a comprehensive interdisciplinary or multidisciplinary evaluation if determined necessary.

8. Written policies and procedures should identify facility requirements and persons and/or entities responsible for implementing such requirements including clear guidance as to when the policy does or does not apply.

9. Whenever possible, written information about facility policies and procedures should be provided in the native language of parents/guardians, in a form appropriate for parents/guardians who are visually impaired, and also in an appropriate literacy/readability level for parents/
Introduction

programs should continuously strive for improvement. However, processes should never become more important than the care and education of children.

Confidentiality of records and shared verbal information must be maintained to protect the child, family, and staff. The information obtained at early care and education programs should be used to plan for a child’s safe and appropriate participation. Parents/guardians must be assured of the vigilance of the staff in protecting such information. When sharing information, such as referrals to services that would benefit the child, attainment of parental consent to share information must be obtained in writing. It is also important to document key communication (verbal and written) between staff and parents/guardians.

The facility’s nutrition activities complement and supplement those of home and community. Food provided in a child care setting should help to meet the child’s daily nutritional needs while reflecting individual, cultural, religious, and philosophical differences and providing an opportunity for learning. Facilities can contribute to overall child development goals by helping the child and family understand the relationship of nutrition to health, the importance of positive child feeding practices, the factors that influence food practices, and the variety of ways to meet nutritional needs. All children should engage in daily physical activity in a safe environment that promotes developmentally appropriate movement skills and a healthy lifestyle.

The expression of, and exposure to, cultural and ethnic diversity enriches the experience of all children, families, and staff. Planning for cultural diversity through the provision of books, toys, activities and pictures and working with language differences should be encouraged.

Community resources should be identified and information about their services, eligibility requirements, and hours of operation should be available to the families and utilized as much as possible to provide consultation and related services as needed.

Programs should continuously strive for improvement in health and safety processes and policies for the improvement of the overall quality of care to children.

An emergency or disaster can happen at any time. Programs should be prepared and equipped to respond to any type of emergency or disaster in order to ensure the safety and well-being of staff and children, and communicate effectively with parents/guardians.

Young children should receive optimal medical care in a family-centered medical home. Cooperation and collaboration between the medical home and caregivers/teachers lead to more successful outcomes.

Education is an ongoing, lifelong process and child care staff need continuous education about health and safety related subject matter. Staff members who are current on health related topics are better able to prevent, recognize, and correct health and safety problems. Subjects to be covered include the rationale for health promotion and information about physical and mental health problems in the children for whom the staff care. If staff turnover is high, training on health and safety related subjects should be repeated frequently.

Maintaining a healthy, toxic-free physical environment positively impacts the health and well-being of the children and staff served. Environmental responsibility is an important concept to teach and practice daily.

Advice to the User

The intended users of the standards include all who care for young children in early care and education settings and who work toward the goal of ensuring that all children from day one have the opportunity to grow and develop appropriately, to thrive in healthy and safe environments, and to develop healthy and safe behaviors that will last a lifetime.

All of the standards are attainable. Some may have already been attained in individual settings; others can be implemented over time. For example, any organization that funds early care and education should, in our opinion, adopt these standards as funding requirements and should set a payment rate that covers the cost of meeting them.

Recommended Use

- Caregivers/Teachers can use the standards to develop and implement sound practices, policies, and staff training to ensure that their program is healthy, safe, age-appropriate for all children in their care.
- Early Childhood Systems can build integrated health and safety components into their systems that promote healthy lifestyles for all children.
- Families have sound information from the standards to select quality programs and/or evaluate their child’s current early care and education program. They can work in partnership with caregivers/teachers in promoting healthy and safe behavior and practice for their child and family. Families may also want to incorporate many of these healthy and safe practices at home.
- Health Care Professionals can assist families and consult with caregivers/teachers by using the standards as guidance on what makes a healthy and safe and age-appropriate environment that encourages children’s development of healthy and safe habits. Consultants may use the standards to develop guidance materials to share with both caregivers/teachers and parents/guardians.
- Licensing Professionals/Regulators can use the evidence-based rationale to develop or improve regulations that require a healthy and safe learning environment at a critical time in a child’s life and develop lifelong healthy behaviors in children.
- National Private Organizations that will update standards for accreditation or guidance purposes for a special discipline can draw on the new work and rationales of the third edition just as Caring for Our Children’s expert contributors drew upon the expertise of these organizations in developing the new standards.
- **Policy-Makers** are equipped with sound science to meet emerging challenges to children’s development of lifelong healthy behaviors and lifestyles.
- **State Departments of Education (DOEs) and local school administrations** can use the standards to guide the writing of standards for school operated child care and preschool facilities, and this guidance will help principals to implement good practice in early care and education programs.
- **States and localities who fund subsidized care and services for income-eligible families** can use the standards to determine the level and quality of service to be expected.
- **University/College Faculty** of early childhood education programs can instill healthy practices in their students to model and use with young children upon entering the early childhood workplace and transfer the latest research into their education.

**Definitions**

We have defined many terms in the Glossary. Some of these are so important to the user that we are emphasizing them here as well.

**Types of Requirements**

A **standard** is a statement that defines a goal of practice. It differs from a recommendation or a guideline in that it carries greater incentive for universal compliance. It differs from a regulation in that compliance is not necessarily required for legal operation. It usually is legitimized or validated based on scientific or epidemiological data, or when this evidence is lacking, it represents the widely agreed upon, state-of-the-art, high-quality level of practice.

The agency, program, or health practitioner that does not meet the standard may incur disapproval or sanction from within or without the organization. Thus, a standard is the strongest criterion for practice set by a health organization or association. For example, many manufacturers advertise that their products meet ASTM standards as evidence to the consumer of safety, while those products that cannot meet the standards are sold without such labeling to discerning purchasers.

A **guideline** is a statement of advice or instruction pertaining to practice. It originates in an organization with acknowledged professional standing. Although it may be unsolicited, a guideline often is developed in response to a stated request or perceived need for such advice or instruction. For example, the American Academy of Pediatrics (AAP) has a guideline for the elements necessary to make the diagnosis of Attention-Deficit/Hyperactivity Disorder.

A **regulation** takes a previous standard or guideline and makes it a requirement for legal operation. A regulation originates in an agency with either governmental or official authority and has the power of law. Such authority is usually accompanied by an enforcement activity. Examples of regulations are: State regulations pertaining to child:staff ratios in a licensed child care center, and immunizations required to enter an early care and education program. The components of the regulation will vary by topic addressed as well as by area of jurisdiction (e.g., municipality or state). Because a regulation prescribes a practice that every agency or program must comply with, it usually is the minimum or the floor below which no agency or program should operate.

**Types of Facilities**

Child care offers developmentally appropriate care and education for young children who receive care in out-of-home settings (not their own home). Several types of facilities are covered by the general definition of child care and education. Although there are generally understood definitions for child care facilities, states vary greatly in their legal definitions, and some overlap and confusion of terms still exists in defining child care facilities. Although the needs of children do not differ from one setting to another, the declared intent of different types of facilities may differ. Facilities that operate part-day, in the evening, during the traditional work day and work week, or during a specific part of the year may call themselves by different names. These standards recognize that while children’s needs do not differ in any of these settings, the way children’s needs are met may differ by whether the facility is in a residence or a non-residence and whether the child is expected to have a longer or only a very short-term arrangement for care.

A **Small family child care home** provides care and education of **one to six children**, including the caregiver’s/teacher’s own children in the home of the caregiver/teacher. Family members or other helpers may be involved in assisting the caregiver/teacher, but often, there is only one caregiver/teacher present at any one time.

A **Large family child care home** provides care and education of **seven to twelve children**, including the caregiver’s/teacher’s own children in the home of the caregiver/teacher, with one or more qualified adult assistants to meet child: staff ratio requirements.

A **Center** is a facility that provides care and education of **any number of children in a nonresidential setting**, or thirteen or more children in any setting if the facility is open on a regular basis.

For definitions of other special types of child care – drop-in, school-age, for the mildly ill – see Standard 10.4.1.1: Uniform Categories and Definitions.

The standards are to guide all the types of programs listed above.

**Age Groups**

Although we recognize that designated age groups and developmental levels must be used flexibly to meet the needs of individual children, many of the standards are applicable to specific age and developmental categories. The following categories are used in *Caring for Our Children*. 
Birth to ambulation

Each standard unit has at least three components: the Standard itself, the Rationale, and the applicable Type of Facility. Most standards also have a Comment section, a Related Standards section and a References section. The reader will find the scientific reference and/or epidemiological evidence for the standard in the rationale section of each standard. The Rationale explains the intent of and the need for the standard. Where no scientific evidence for a standard is available, the standard is based on the best available professional consensus. If such a professional consensus has been published, that reference is cited. The Rationale both justifies the standard and serves as an educational tool. The Comments section includes other explanatory information relevant to the standard, such as applicability of the standard and, in some cases, suggested ways to measure compliance with the standard. Although this document reflects the best information available at the time of publication, as was the case with the first and second editions, this third edition will need updating from time to time to reflect changes in knowledge affecting early care and education.

Caring for Our Children standards and appendixes are available at no cost online at http://nrckids.org. It is also available in print format for a fee from the American Academy of Pediatrics (AAP) and the American Public Health Association (APHA).

The National Standards are for reference purposes only. They are not intended to replace local laws, ordinances, and regulations. Many of these legal requirements have a different intent from that addressed by the standards. Users of this document should check legal requirements that may apply to facilities in particular locales.

In general, child care is regulated by at least three different legal entities or jurisdictions. The first is the building code jurisdiction. Building inspectors enforce building codes to protect life and property in all buildings, not just child care facilities. Some of the standards should be written into state or local building codes, rather than into the licensing requirements.

The second major legal entity that regulates child care is the health system. A number of different codes are intended to prevent the spread of disease in restaurants, hospitals, and other institutions where hazards and risky practices might exist. Many of these health codes are not specific to child care; however, specific provisions for child care might be found in a health code. Some of the provisions in the standards might be appropriate for incorporation into a health code.

The third legal jurisdiction applied to child care is child care licensing. Usually, before a child care operator receives a license, the operator must obtain approvals from health and building safety authorities. Sometimes a standard is not included as a child care licensing requirement because it is covered in another code. Sometimes, however, it is not covered in any code. Since children need full protection, the issues addressed in this document should be addressed in some aspect of public policy, and consistently addressed within a community. In an effective regulatory system, different inspectors do not try to regulate the same thing. Advocates should decide which codes to review in making sure that these standards are addressed appropriately in their regulatory systems. Although the licensing requirements are most usually affected, it may be more appropriate to revise the health or building codes to include certain standards, and it may be necessary to negotiate conflicts among applicable codes.

The National Standards are for reference purposes only and should not be used as a substitute for medical or legal consultation, nor be used to authorize actions beyond a person’s licensing, training, or ability.