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every year in the United States, more than 22 million children visit the emergency department.¹ 6 million are hospitalized,² and nearly 16 million receive outpatient care in pediatric hospitals.³ Medical events and subsequent care can be challenging for children and families, often resulting in significant adverse psychological reactions (eg, posttraumatic stress).⁴ ⁵ In addition to exposure to potentially emotionally traumatic medical events, two-thirds of individuals have been exposed to at least one other traumatic event during their childhood (eg, abuse, neglect, and/or witnessing violence).⁶ These exposures place children at risk for emotional, physical, and functional impairment.⁹ ¹⁰ Given the high prevalence of trauma exposure among youth, the effect of emotional trauma, and the role of pediatric medical professionals in facilitating healthy child development, pediatric health care networks are an ideal setting to implement a trauma-informed approach to medical care, thereby mitigating the negative effects of trauma exposure.¹¹ ¹² Many pediatric facilities have embraced the concept of family-centered care and have effectively changed the culture of care provision to the benefit of patients, families, and health care providers. However, training in the delivery of trauma-informed care is not routinely integrated into education for health care professionals and support staff.

The definition of trauma-informed care by Substance Abuse and Mental Health Services Administration’s (SAMHSA) is among the most comprehensive and widely used and thus can be used in guiding the application of trauma-informed care in pediatric health care networks. Other definitions are indicated in Table 1. Throughout this article, trauma refers to emotional trauma, not physical injury, and trauma-informed care refers to how medical teams can prevent or minimize emotional trauma. According to SAMHSA, a trauma-informed approach encompasses how programs, organizations, and broader systems understand and respond to individuals who have experienced or may be at risk for experiencing traumatic events. The trauma-informed approach incorporates 4 key elements: (1) realizing the widespread effect of trauma; (2) recognizing how trauma may affect clients, staff, and others in the program, organization, or system; (3) responding by applying knowledge about trauma into practice; and (4) preventing further negative trauma reactions.¹⁷ Implementing a trauma-informed approach in a medical facility involves transforming the organizational culture, including the policies, procedures, and practices that affect its own workforce, patients, and families. A trauma-informed approach incorporates an understanding of trauma into routine care and treatment of illness or injury with a goal of decreasing the effect of potentially traumatic events (PTEs).¹² ¹⁸ This understanding includes recognizing and addressing preexisting emotional trauma reactions as well as new trauma reactions related to medical events and care.¹⁹

Given that health care systems are complex entities involving disciplines and subspecialties across multiple levels of care, implementing trauma-informed practices can be challenging. Clear
guidelines for a trauma-informed approach within pediatric health care networks do not exist. Thus, this review has 2 primary aims. First, we summarize and integrate research regarding the prevalence and effect of emotional trauma as it relates to pediatric health care networks. Next, we make recommendations for training health care professionals and staff in pediatric health care networks in how to integrate a trauma-informed approach into the provision of medical care.

Realizing the Prevalence of Trauma in Children

Potentially traumatic events are defined as those in which an individual experiences or witnesses actual or threatened death or serious injury to oneself or others. In the United States, it is estimated that 60% of children have been exposed to a PTE within the past year. Two-thirds of individuals have experienced at least 1 type of PTE during childhood. Although some children are exposed to trauma in highly publicized, large-scale events (eg, natural disasters and/or school shootings), the vast majority of childhood PTEs involve lower-profile events, such as abuse, community violence, accidental injury, motor vehicle crashes, and exacerbation of chronic illnesses.

Many PTEs require children and families to interact with pediatric hospitals and other health care settings. Unfortunately, because medical care may include painful, invasive, or frightening procedures, treatment itself can also be traumatic for children and families. The recurrent nature of treatment experiences in severely ill and/or injured children can compound traumatic reactions. A trauma-informed approach allows care providers to understand that many patients and their parents may have experienced prior PTEs and that these experiences affect how they experience medical care.

Recognizing the Effect of Trauma on All Individuals Within the Health Care System

Effect of Trauma on Children and Families
The wide range of psychobiological consequences to trauma has been described using a variety of terms. In mental health disciplines, psychological responses to trauma are categorized as post-traumatic stress symptoms (PTSSs). These include reexperiencing the event or intrusive thoughts, avoidance of trauma reminders, hyperarousal, dissociation, and negative changes in mood or cognition. Specific to medical trauma, medical traumatic stress is defined as emotional reactions similar to those of PTSS in response to injury or illness or their treatment in patients and their families. Among medically involved children, PTSSs are a key predictor of functional outcomes and health-related quality of life, interfere with adherence, and are linked to poorer health outcomes.

Ongoing trauma has been labeled toxic stress, defined as excessive, frequent, or prolonged activation of physiological stress response systems in the absence of the protection afforded by stable relationships with adults. Toxic stress responses can occur as a result of adverse events, such as abuse, neglect, caregiver substance abuse or mental illness, exposure to violence, and poverty. Toxic stress may disrupt the development of brain circuitry and other physiological systems, which in turn can heighten the risk for impairments in cognitive development, behavioral and psychological functioning, and physical health well into the adult years.

Traumatic stress reactions are common after a PTE. Most children and parents report at least 1 severe traumatic stress reaction during the first month after illness or injury. Some aspects of these reactions may even serve adaptive purposes. Naturally occurring processes of psychological recovery often involve balancing between repeatedly thinking about a traumatic event with efforts to distract oneself or temporarily avoid distressing reminders. This interplay between reexperiencing and avoiding may facilitate recovery by allowing the individual to process and assimilate the distressing experience without becoming overwhelmed. In a trauma-informed system, pediatric providers can use this knowledge to help children and parents understand the temporarily distressing emotional reactions.

Although most children are resilient and display transient distress that decreases with time, a notable subset develop persistent and impairing PTSSs following traumatic events. Nineteen percent of injured and 12% of ill children experience clinically significant PTSSs. Similar rates have been documented among parents. Furthermore, approximately 13% to 50% of youth who are exposed to community or domestic violence, abuse, or neglect report significant PTSSs. Many of these children and their parents go unrecognized and receive no treatment; therefore, it is crucial that the medical community be familiar with the signs and symptoms of PTSSs.

Medical systems that recognize the potential effect of trauma are well positioned to identify and support children and families who are struggling to manage PTEs. Pediatric health care professionals who understand the potential role of early life adversity in the development of mental and physical health problems are better prepared to screen and intervene to address the consequences of trauma in the children and families they serve and achieve better outcomes. Because it is not always possible or appropriate to screen for PTSS or collect information on a trauma history during every medical encounter (eg, emergency care), providers can use a trauma-informed approach as a universal precaution. Thus, all children and families can be provided care as if they may have experienced trauma in the past or may be experiencing current medical care as traumatic; children can then be screened or referred for an assessment at a later time if indicated.

At a Glance

- Given the high prevalence and effect of emotional trauma on pediatric patients, families, and health care professionals, it is essential that professionals in pediatric health care networks implement a trauma-informed approach to medical care to promote health and achieve optimal patient outcomes.
- The implementation of trauma-informed care also serves to support staff throughout the health care network.
- To date, most medical professionals and staff have not received training in delivering trauma-informed care.
- The Institute for Healthcare Improvement’s Framework for Spread may be useful for designing and carrying out trauma-informed care training programs in pediatric health care networks.
Table 1. Definitions of Trauma-Informed Approaches

<table>
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<tr>
<th>Institution or Source</th>
<th>Definition</th>
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<tr>
<td>National Center for Trauma-Informed Care</td>
<td>A strengths-based delivery approach grounded in an understanding of and responsiveness to the effect of trauma; emphasizes physical, psychological, and emotional safety for both providers and survivors; and creates opportunities for survivors to rebuild a sense of control and empowerment. &quot;Involves vigilance in anticipating and avoiding institutional processes and individual practices that are likely to retraumatize individuals who already have histories of trauma. &quot;Upholds the importance of consumer participation in the development, delivery, and evaluation of services.&quot;</td>
<td>Book: Trauma-Informed Care in Behavioral Health Services11,14</td>
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<tr>
<td>Substance Abuse and Mental Health Services Administration [SAMHSA]</td>
<td>&quot;A program, organization, or system that is trauma-informed: (1) realizes the widespread impact of trauma and understands potential paths for recovery; (2) recognizes the signs and symptoms of trauma in clients, families, staff, and others involved with the system; (3) responds by fully integrating knowledge about trauma into policies, procedures, and practices; and (4) seeks to actively resist re-traumatization. A trauma-informed approach adheres to 6 key principles: safety; trustworthiness and transparency; peer support; collaboration and mutuality; empowerment, voice, and choice; and cultural, historical, and gender issues.&quot;</td>
<td>Website: Trauma-informed approach and trauma-specific interventions14</td>
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<tr>
<td>National Child Traumatic Stress Network</td>
<td>&quot;A service system in which all parties recognize and respond to the impact of traumatic stress on those who have contact with the system including children, caregivers, and service providers. Programs and agencies within such a system infuse and sustain trauma awareness, knowledge, and skills into their organizational cultures, practices, and policies. Programs, agencies, and service providers: (1) routinely screen for trauma exposure and related symptoms; (2) use culturally appropriate, evidence-based assessment and treatment for traumatic stress and associated mental health symptoms; (3) make resources available to children, families, and providers on trauma exposure, its impact, and treatment; (4) engage in efforts to strengthen the resilience and protective factors of children and families impacted by and vulnerable to trauma; (5) address parent and caregiver trauma and its impact on the family system; (6) emphasize continuity of care and collaboration across child-service systems; and (7) maintain an environment of care for staff that addresses, minimizes, and treats secondary traumatic stress and that increases staff resilience.&quot;</td>
<td>Website: Creating trauma-informed systems15</td>
</tr>
<tr>
<td>Fallot and Harris, 2008</td>
<td>&quot;Trauma-informed systems and services are those that have thoroughly incorporated an understanding of trauma, including its consequences and the conditions that enhance healing, in all aspects of service delivery.&quot;</td>
<td>Article: Fallot and Harris16</td>
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Effect of Trauma on Health Care Professionals and Staff

Beyond appreciating the impact of PTEs on patients and families, a trauma-informed approach must consider the experiences of individuals at all levels of an institution.17 In a pediatric hospital, first responders, medical professionals, and support staff necessarily face repeated exposure to critically ill or injured children. The importance that pediatric professionals place on protecting children may make them particularly vulnerable to being traumatized by a child’s suffering.42 Clinicians are often responsible for conducting medical procedures that cause children to experience additional pain, discomfort, or fear. Depending on the intensity and duration of exposure to these PTEs, clinicians involved in a child’s medical care may experience serious adverse outcomes, including compassion fatigue and burnout.42-43 Compassion fatigue refers to work-related PTSSs that arise from long-term exposure to other persons experiencing trauma. Burnout refers to a combination of symptoms, including emotional exhaustion, depersonalization, and a diminished sense of personal accomplishment or workplace satisfaction.46

Compassion fatigue and burnout share a fundamental basis in caregiver traumatization and are associated with suboptimal patient care (eg, decreased empathic responses and professionalism, increased likelihood of medical errors, and inappropriate prescribing practices) and patient attitudes and behaviors (eg, lower adherence, satisfaction with care, and trust in medical professionals).43,44-45 In a study46 of critical care pediatricians, 36% of the participants were classified as being at risk for burnout, and 14% were considered to have already developed burnout. Robins and colleagues42 found that 39% of pediatric health care professionals were at moderate to very high risk for compassion fatigue, and 21% were at moderate to high risk for burnout.42 Taken together, these findings indicate that individuals who provide care to critically ill or injured children are at serious risk for adverse mental health outcomes that affect patient care. In addition, considering the prevalence of exposure to trauma in everyday life, many, if not all, health care personnel also have experienced PTEs outside of work.44 A culture of silence and lack of awareness has led to these reactions among staff being unrecognized and unresolved.42,43

Responding by Integrating Knowledge of Trauma into Practice and Preventing Further Trauma

In settings that use a family-centered approach to care, the addition of a trauma-informed approach is natural and offers several advantages. Family-centered and trauma-informed care approaches are complementary but offer unique contributions to promoting high-quality pediatric health care (Figure). Each approach emphasizes involving the entire family in care, ensuring cultural competence in care delivery, promoting collaboration among care providers and continuity of care, and engaging in self-care for providers.11,17,52 Trauma-informed care incorporates additional key elements, including minimizing the potential for medical care to trigger or to serve as traumatic events, addressing distress, providing emotional support for the family, encouraging coping resources, and providing anticipatory guidance regarding recovery.11,17 When used in conjunction with family-centered practices, trauma-informed approaches enhance the quality of medical care and the well-being of health care professionals.
Health Care Professionals’ Role in Supporting Children During Medical Care

One trauma-informed approach that all professionals providing direct care can adopt, regardless of specialty, is the DEF (reduce Distress, Emotional support, and remember the Family) protocol for pediatric health care professionals (http://www.HealthCareToolBox.org). The DEF protocol provides an evidence-based method for health care professionals to identify and address traumatic stress responses in children after illness or injury. After addressing the basics of physical health (ie, the ABCs [Airway, Breathing, and Circulation]), providers can promote patients’ emotional well-being and recovery by attending to the DEF protocol. Although many of these techniques may be applied across settings, trauma-informed practices should be tailored to the specific clinician’s role and the population. For example, clinicians working with children with a history of sexual abuse who are hospitalized for treatment of a physical illness should carefully consider how to approach children’s nighttime care (eg, asking children if they prefer to be awakened each time someone enters the room). Health care professionals caring for children with chronic illnesses should assess the range of procedures and treatment experiences that could be traumatic (eg, needles, medications, magnetic resonance imaging, operations, and peer teasing). Trauma-informed care also includes screening and referring a child for more support when needed (eg, significant impairing symptoms, difficulty with bereavement). Health care organizations can provide general training for all professionals and support staff with specialized training for each patient population, thereby ensuring that trauma-informed practices are implemented by all individuals across the pediatric health care network.

Training Pediatric Health Care Networks in Trauma-Informed Care

Similar to the shift in the medical field from patient-centered to family-centered care, implementing trauma-informed care is a shift in culture. Lessons from the family-centered care movement can be applied to the implementation of trauma-informed care practices within pediatric health care settings. Specifically, institutions that have successfully adopted family-centered care models have emphasized the importance of integrating a family-centered philosophy into the mission, values, strategic plan, culture, and daily practices of the institution, partnering with patients and families as essential stakeholders in improving care practices. These institutions have emphasized family-centered competencies in all aspects of education for health care professionals, staff, and leadership, providing incentives and rewards for hospitals and units implementing family-centered care and supporting research and evaluation to ensure evidence-based practice. As mentioned above, trauma-informed practices build on family-centered care; thus, for networks already engaging in family-centered care, small shifts in knowledge, attitudes, and practices can result in a trauma-informed care network. Health care organizations with cultures marked by encouraging, compassionate, and emotionally supportive patient interactions, as well as those with norms of innovativeness, may be particularly well positioned...
to successfully implement trauma-informed care practices. In addition, the diffusion of health care innovations in general is facilitated by the perceived benefit of the change, compatibility of the values and needs of the organization, complexity of the changes needed, individual characteristics of staff, collaboration between departments, formal reinforcements, sufficient skills and knowledge, and clear procedures.

Training in trauma-informed practices should include information on recognizing the prevalence of trauma in patients and staff, recognizing the effect of trauma, and responding with trauma-informed practices to prevent triggering recent trauma or new trauma. Although medical professionals are receptive to taking a trauma-informed approach to medical care, regular training in trauma-informed care is not provided. Most pediatricians and emergency department professionals agree that psychosocial issues are important, and the scientific basis for the effect of stress and life experiences on long-term health resonates well with clinicians. However, research suggests that many health care professionals underestimate the prevalence of psychological problems among children, are unaware of available tools to assess the risk for PTSS, and report inadequate knowledge and skills related to assessing mental health problems and PTSS in children. Only 1 in 10 pediatricians frequently assess or treat PTSS, and only a small proportion of emergency department professionals report giving any verbal guidance (18%) or written information (3%) about PTSS to children and their families. Moreover, among US level I trauma centers, there is marked variability in the implementation of psychosocial services, with only 20% reporting specialized PTSS screening and intervention services for children and families. These findings underline the importance of organizational readiness, assessment of unique organizational characteristics, and shifts in culture to facilitate trauma-informed care.

Gaps in knowledge and skills can be addressed through training in trauma-informed approaches for health care professionals. For example, a recent study found that pediatric nurses were fairly knowledgeable about and open to using a trauma-informed framework but that their current practice and self-rated competence varied most with regard to directly asking patients about traumatic events and educating parents and children about PTSS. Another study found high overall acceptability for the implementation of a PTSS screening tool among both emergency department staff and patients. These findings suggest that, although health care professionals value trauma-informed care practices, there are gaps in training, confidence, and support structures. To our knowledge, there are no published data on training support staff (eg, schedulers, cafeteria workers, and housekeepers); yet, they are repeatedly exposed to children’s and parents’ reactions during times of significant stress. Institutions can alleviate these gaps by providing opportunities for on-the-job training specific to implementing trauma-informed practices.

Resources for training pediatric health care professionals are beginning to grow. For example, the Center for Pediatric Traumatic Stress, a multidisciplinary intervention development center within the National Child Traumatic Stress Network, developed HealthCareToolBox.org, which provides videos, online continuing education courses, and handouts for children and parents with evidence-based guidance addressing medical traumatic stress. Hospital programs aimed at specific issues, such as youth violence, are adopting a trauma-informed approach and train hospital personnel and community-based health care workers, warranting a trauma-informed training section of the National Network of Hospital-based Violence Intervention Programs. In addition, the American Academy of Pediatrics offers a Trauma Toolbox for Primary Care, including resources for physicians (eg, assessing adverse childhood experiences in primary care and physician self-care) and families (eg, how children respond to trauma and stress).

Although not specific to medical institutions, SAMHSA provides online resources that health care professionals may find useful, such as education about trauma-informed services, recommendations for medical professionals working with individuals with a history of childhood sexual abuse, and trauma screening tools. In addition, the Trauma-Informed Organizational Self-assessment, initially developed for residential programs serving homeless families, can be adapted for use in pediatric health care settings to evaluate the extent to which specific trauma-informed practices are being implemented. However, structured guidelines on how to transform pediatric medical institutions into trauma-informed care systems do not yet exist.

Given the challenge of making large-scale changes in health care networks, it may be best to apply an established approach to trauma-informed care training: the Institute for Healthcare Improvement’s Framework for Spread. The purpose of this model is to help institutions shift from common to best practices (ie, spreading best practices). In the case of trauma-informed care, this shift means infusing understanding and application of trauma-informed practices throughout the health care network. This framework includes 3 primary steps: (1) prepare for the spread, (2) establish an aim for spread, and (3) develop, execute, and refine a spread plan. During each step of the Framework for Spread, institutions create action items and identify and answer questions that address barriers or challenges to fully integrating a trauma-informed approach to health care. For example, in step 1 (prepare for the spread), leaders are selected and administration is approached; questions about the perceived value of trauma-informed care practices and resources for training and implementing a trauma-informed approach are addressed. In step 2 (establishing an aim for spread), the network decides where to start training, sets goals for training, and answers questions concerning the training modality and participants. In step 3 (develop, execute, and refine a spread plan), decision makers are identified, training begins, and feedback is collected, and questions about attitudes toward trauma-informed care, barriers, and successes in implementing the training are discussed. Table 2 presents examples of actions and questions for each step in transforming a network to implement a trauma-informed care approach to medical care.

### Actions for Clinicians and Support Staff Within Pediatric Health Care Networks

Every health care network employee can engage in and encourage trauma-informed care practices. Those in leadership roles can become role models or set new policies. Professionals on medical teams can pursue training and educate their colleagues. If clinicians are train-
Table 2. Framework for Transforming Health Care Networks to Implement Trauma-Informed Care Practices

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Prepare for Spread</th>
<th>Establish Aim for Spread</th>
<th>Develop, Execute, and Refine Spread Plan</th>
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<tr>
<td>Actions</td>
<td>Engage executive leadership in supporting trauma-informed care initiatives (eg, provide information on patient and staff outcomes); Designate leaders to champion the desired changes by creating partnerships with departments and/or clinical groups; Initiate early communication across the institution about why trauma-informed care is important</td>
<td>Determine which departments/clinic groups will first receive training; Define goals (eg, 90% of direct care staff will complete a trauma-informed care seminar; staff confidence in preventing/minimizing medical traumatic stress will increase; patient satisfaction scores will increase; or staff job satisfaction will increase); Set a timeline</td>
<td>Determine who is/are the decision makers about training and implementing trauma-informed care practices; Plan for who will be responsible for the trauma-informed care training program; once the decision is made to initiate training; Identify barriers to training (eg, no room in the lecture schedule); need for additional buy-in from leadership and providers, or concerns that identifying more trauma will result in more referrals)</td>
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<tr>
<td>Questions</td>
<td>Does this institution value trauma-informed care? Is the institution ready for this shift in care? What resources are available to support training and implementation of trauma-informed care? What resources are available to support staff in self-care? Does the institution have the expertise in-house to lead trauma-informed care training, or are external consultants needed?</td>
<td>What type of training will be provided? Will each training be tailored to that department/clinic, or will everyone receive the same information? Will training be multidisciplinary or discipline-specific? How will the training be delivered? How will training be sustainable over time? How will goals be measured?</td>
<td>What are the current attitudes toward trauma-informed care training? Are some trauma-informed care practices already occurring? If so, how can we build on them? How does the feedback/data suggest a need for changes in the training program? Is it best to start with one department, or should everyone be trained simultaneously? How are rotating trainees (eg, residents) provided the training? Can cost-effectiveness be demonstrated?</td>
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Conclusions

Given the high prevalence and effect of trauma on pediatric patients, families, and health care professionals, it is essential that pediatric health care networks integrate a trauma-informed care approach into the delivery of medical care. Most medical professionals do not receive training in trauma-informed care as part of their standard training and may need on-the-job training. It may be helpful to apply the Institute for Healthcare Improvement’s Framework for Spread in designing and carrying out trauma-informed care training programs in pediatric medical institutions. Although trauma-informed practices have the potential to improve patient care, more research is necessary to determine the effect of network-wide implementation of trauma-informed practices on patient and staff outcomes.


55. Hemmelgarn AL, Glisson C, James LR. Organizational culture and climate: implications for


