Estimates suggest that between 50% and 60% of adults will experience trauma during their lives, with the incidence of posttraumatic stress disorder (PTSD) in the range of 6% to 7%. For adolescents, as many as 5% (including 8% of female adolescents) suffer from PTSD. Exposure to adverse childhood events (ACEs) is associated with an increased risk for long-term complications, perhaps because it is reflected in the cellular makeup — it is associated with an increased risk for DNA methylation and decreased telomere length.

The degree of PTSD can be judged using the Sheehan Disability Scale, a brief, validated, proprietary model that helps elucidate impact on a patient’s life. Trauma-informed interventions vary and include outpatient therapy, along with eye movement desensitization and reprocessing. Additionally, cognitive behavioral therapy consistently improves symptoms and associated syndromes, such as depression, anxiety, emotional dysregulation, interpersonal problems, and risk-taking behaviors.

WHAT IS TRAUMA-INFORMED CARE?

Trauma-informed care is an approach to care delivery that assumes patients have experienced a traumatic event. It encompasses approaches to care delivery that are responsive to a trauma history. Trauma-informed care models are defined by multiple institutions and involve a variety of foundational principles and techniques.

Trauma-informed care assumes individuals under care have experienced trauma simply because data suggest most people have experienced some form of trauma. The ACE study, conducted by the Centers for Disease Control and Prevention (CDC) in conjunction with the Kaiser Foundation, showed that as many as two-thirds of U.S. adults carry a history of at least one adverse childhood event. These initially included adverse events of physical, mental, or sexual abuse; physical or emotional neglect; and household dysfunction, including family members with mental illness, incarceration, substance use, or divorce.

This study further found links between ACEs and multiple poor medical and social outcomes later in life. These events were cumulative, meaning that the more ACEs one had experienced, the higher the risk for these same mental and physical outcomes. Shockingly, the study revealed that having had four or more ACEs made one twice as likely to smoke, 12 times more likely to have attempted suicide, seven times more likely to be an alcoholic, and 10 times more likely to abuse street drugs.

For perspective, CDC data demonstrate that one in six adults reports experiencing four or more ACEs. This is not to mention the one in four biologically female persons who has been raped or the 43% who have experienced sexual violence other than rape. Thus, it is vital to develop professional practices that account for and anticipate these experiences in patients.

KEY PRINCIPLES AND CONSIDERATIONS

The Substance Abuse and Mental Health Services Administration (SAMHSA) defines the key principles of trauma-informed care as:

- **Empowerment and Choice**: This principle highlights the importance of using an individual’s strength to empower them in the development of their own treatment. In other words, shared decision-making.
- **Collaboration and Mutuality**: This principle represents the importance of maximizing collaboration among the staff, the patient, and within families.

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**Key Principles of Trauma-Informed Care**

- Empowerment and choice
- Collaboration and mutuality
- Safety
- Trustworthiness and transparency
- Cultural, historical, and gender issues
- Peer support

*Source: SAMHSA*
Both aspects of this principle highlight the value and importance of sharing power.

- **Safety**: This principle means developing health care settings and activities that ensure patients’ physical and emotional safety.
- **Trustworthiness and Transparency**: This principle suggests we create clear expectations about what proposed treatments will entail and how services will be provided, and follow through on plans and expectations with integrity.
- **Cultural, Historical, and Gender Issues**: This principle asks that organizations develop practices of being responsive to the racial, cultural, and social needs of the individuals being served. If these are not recognized and tended to, the institution risks the possibility of retraumatizing whole populations of patients.
- **Peer Support**: This principle ensures that survivors are connecting through networks, offering mutual support that entails self-help and promotes recovery.

SAMHSA further outlines guidance to organizations that trauma-informed care be provided through these four Rs:

1. **Realize** the impact of trauma and seek to understand pathways to recovery.
2. **Recognize** the signs and symptoms of trauma in patients and staff alike.
3. **Respond** by integrating knowledge of trauma.
4. **Resist** retraumatization by recognizing and changing stressful or toxic institutional practices that could retrigger painful experiences.

The Sanctuary Model of trauma-informed care is a framework to treatment planning, community conversations, and collaborative decision-making that helps people heal from their trauma. The model is SELF: Safety, Emotion management, Loss, and Future, suggesting providers first recognize that safety was compromised, then understand how emotion management is difficult when safety is compromised. It becomes important to acknowledge what has been lost in this traumatic process and then ultimately turn to the future by focusing on the control we do have over our future outlook, our boundaries, and our choices.

A good example is that of the COVID-19 pandemic. As we faced the uncertainty and assault to our safety, emotions across our society became difficult to manage. Health care workers cried in hallways, people engaged in fist fights over mask-wearing in grocery stores. We lost many loved ones, we lost our ability to travel freely, children lost their ability to attend school in person, we lost our sense of societal stability. As we heal from this collective trauma, we all have had to sort out what we can still control, and ways we can amend our lives to find a sense of peace and stability as we move forward and heal.

Six main considerations have been proposed when delivering trauma-informed care: believe survivors, share the power, listen actively, help ground survivors, request consent to touch, and offer continued education.

### Key Considerations When Delivering Trauma-Informed Care

- Believe survivors
- Share the power
- Listen actively
- Help ground survivors
- Request consent to touch
- Offer continued education

**Believe Survivors**

So often survivors are not believed, which means accepting their story as true is a crucial step in creating a safe space for them. The process of disclosing trauma can appear in many ways. We must understand that experiencing a traumatic event like sexual assault can affect a person’s short-term memory, and often details of such an experience come back to the survivor in a piecemeal fashion.

This has historically led legal officials and medical professionals, who did not understand the experience of the survivor, to question the legitimacy of the survivor’s story. If we start from a place where survivors are believed, we begin to create the kind of safe space where the survivor can feel comfortable to process and heal from their experience.

**Share the Power**

When working with patients who may have experienced trauma, we must be mindful of our position of power as providers and intentionally choose to share that power in the clinical space. One crucial way to share power in the clinical space is to shift our clinical perspective from “What is wrong with this patient?” to “What happened to this patient?” This includes recognizing the survivor experience; assuring the patient that no matter what occurred before, during, or after the traumatic
experience, none of this is their fault; and practicing active, shared decision-making.

Listen Actively
Active listening is an important way to share power and create a safe space for a patient who has endured trauma. It also signals that you are present and available for patients to share their story. Some tips for active listening in the trauma-informed setting include:

- Position yourself at the same physical level as the patient.
- Maintain good eye contact.
- Use verbal and physical cues to signal you are listening, e.g., nodding, eye contact, small affirmative words.
- Never interrupt someone when they are sharing their story.

If you find it difficult to maintain eye contact or listen actively to these patients, it is worthwhile to self-reflect: What is making you uncomfortable and why? Traumatic experiences can be triggering for all parties involved. Do the work to investigate your own feelings as an ongoing reflective process. Doing so will make you a better listener, help you grow as a human and clinician, and allow you to demonstrate to the patient that you are available to support them.

Help Ground Survivors
Often when patients are discussing their trauma, they can find themselves flooded with emotions. It is important for clinicians to be able to help patients ground themselves in the present moment, as the heightened emotions may signify that they are reliving their trauma experience. Here are a few ways to help ground survivors who may be having this experience:

- Ask them to pause and take a few slow deep breaths.
- Ask them to plant their feet on the floor with their back straightened.
- Have them look around the room and name a few of the items that they see.

Many times, having the patient keep their eyes open can help them reorient to the present, which helps pull them out of reliving their trauma.

Request Consent to Touch
Consent is primary in trauma-informed care. It is extremely important to respect the survivor’s personal space. No one has permission to touch any other person without consent. This is especially true for health care workers providing trauma-informed care. Even if you think they want to be touched in a comforting or reassuring manner, never touch a patient until you have obtained permission.

Offer Continued Education
Lastly, it is important for trauma-informed providers and institutions to continually seek education about improving their trauma-informed care. As the adverse childhood events study has expanded, the medical community has learned more about the many ways that childhood events affect health. As a result, our practices must evolve to reflect current understanding of the impact and effects of trauma. The trauma-informed provider will commit to lifelong engagement in continued understanding of these experiences and how best to respond to them.

REFERENCES


Transmission of the 2022 monkeypox outbreak occurred through skin-to-skin contact, fomite transmission, and respiratory secretions. What protection is recommended for providers while interacting with patients with suspected monkeypox infection?

The CDC recommends that providers wear a gown, gloves, eye protection (goggles or face shield), and an N95 respirator. Additionally, patients should be evaluated and treated in a single-person room whenever possible.

The case report from the Family Medicine Residency Program addressed ethical considerations in medicine, including the need for care team support. List some resources available at LG Health.

Available resources include the Penn Medicine Lancaster General Health Critical Response Team, nurse leadership, Palliative Care team, Chaplain Department, and free counseling services through EAP and Penn Cobalt. The LG Health Ethics Committee is also available for consult to any member of a patient’s care team for any patient in the LG Health system.

What are the five most common types of soil-transmitted intestinal nematode infections, and what is the most effective treatment for each?

Enterobiasis (infection with pinworm), ascariasis (infection with large roundworm), necatoriasis (infection with hookworm), trichuriasis (infection with whipworm), and strongyloidiasis (infection with threadworm) are most common. Albendazole is the best treatment in all but strongyloidiasis, which — in uncomplicated cases — is best treated with ivermectin.

Referring to the Top Tips section of the Winter issue, which of the following statements are true?

1. In older adults, adding a second antihypertensive rather than maximizing the dose of an initial one results in a greater number of patients stopping their regimen.
2. The American College of Physicians recommends initial treatment of uncomplicated diverticulitis without antibiotics.
3. Nasal irrigation can decrease the progression of mild COVID-19 progression.
4. All of the above are true.

The answer is:
4. All of the above are true.