



TIG/CISM Implementation & Enrichment Series

Trauma & Grief in Schools/Critical Incident Stress Management

The TIG/CISM training series encompasses over 35 hours of live learning, cultivating school teams capable of engaging in prevention and response to a wide array of challenges schools may face. School teams completing the training series have strengthened common learning around the topics of:

- Trauma
- Grief
- Chronic & Acute Illness
- School Violence
- Suicide Prevention & Intervention
- Crisis Plan Implementation
- Critical Incident Stress

 Management

The TIG/CISM Implementation and Enrichment Series is designed for teams who have already completed the TIG/CISM training series and are seeking ongoing opportunities to practice the intervention skills taught in the series. Participants can register for one or all of the individual elements.

TIG/CISM FOR SCHOOL ADMINISTRATORS

BARBARA J. ERTL, MS, LPC, NCC

NOVEMBER 30, 2023 8:15 AM - 12:15 PM VIRTUAL

TIG/CISM for school administrators is designed to provide a high-level overview of the series content for school/district administrators who will likely be in a decision-making role when critical incidents arise in schools. The purpose is to strengthen leaders' understanding of the capacity of the team and understand when to deploy the team and tap into their skills. Team members who have completed the full training series are encouraged to participate with an administrator(s) from their system.

SCENARIO PRACTICE

AMY SCHEEL-JONES, DIRECTOR OF TRAUMA-RESPONSIVE CARE & TIG FOR COORDINATED CARE SERVICES INC.

OCTOBER 4, 2023; DECEMBER 12, 2023; FEBRUARY 6, 2024; APRIL 9, 2024 3:00-4:30 VIRTUAL

These quarterly learning opportunities are designed to support school teams who have completed the TIG/CISM training series to keep their skills fresh so they will have greater confidence when faced with a critical incident in their system. Teams will have the opportunity to create and receive feedback on a response plan for the specific scenario.

REGISTER TODAY!