



TriHealth EAP[®]

Free, Confidential Counseling

TriHealth EAP is a confidential program prepaid by Michelman as a benefit to you and your dependents at no cost to you. Our services are designed not only to assist you in times of crisis, but also to help you thrive in all aspects of your life.

Michelman's employees, their spouses/partners and dependents in the home are eligible for up to 10 confidential counseling sessions per issue with a licensed counselor:

- To schedule a confidential appointment, call TriHealth EAP at **513 891 1627** or **1 800 642 9794**.
- For urgent situations, call us 24/7 to speak with a licensed clinician at **1 800 642 9794**.

Team members and their families also may access the following services through TriHealth EAP's website: TriHealthEAP.com:

- **Ask-A-Counselor** | Team members can submit a question online and receive a confidential, encrypted answer within two business days.
- **TriHealth EAP WorkLife Services** | Password: [michelman](#)
 - * Collection of articles and links on multiple topics related to health and wellbeing
 - * Connections to financial professionals to assist with debt management, credit report issues, bankruptcy prevention and more.
 - * Referrals to local attorneys for a free 30-minute consultation with a 25% discount if you choose to hire that attorney.
- **Employee Enrichment Series** | Webinars on a variety of topics available at no cost to employees and their immediate family members. [Archived Webinar Password: concernweb](#)
- **Supervisory Training Series** | Seminars/webinars geared toward issues relevant to supervisors. [Archived Webinar Password: concernweb](#)

Upcoming seminars and webinars and online registration at TriHealth EAP.com

TriHealth EAP offers assistance with a variety of issues:

Work & Family Balance

Relationships

Career Concerns & Exploration

Emotional Health

Grief & Loss

Addictions

Stress Management

Crisis Support

Financial Counseling

Resiliency



TriHealthEAP.com | 513 891 1627 | Toll-Free 800 642 9794