## About ChiroCongress

ChiroCongress was formed in 1969. Our mission is to connect and empower chiropractic state associations. Our vision is to be the beacon for chiropractic state associations to realize their optimal potential through the power of collaboration. Our values include Collaboration, Inclusion, Professionalism, Respect, Transparency

Benefits of Membership - many of which flow to the state association members as well:

- Networking and collaboration of peer leaders from across the country. Our next conference is in Boston, November 13-15, 2025.
- Providing resources for state associations through collaboration, e.g.,
  - o Reimbursement Flyers for doctors to advocate for better reimbursement
  - Listservs for state association leaders
  - Payer Dashboard access in partnership with Chiropractic Future to fight payer issues
  - Member round tables and lunch+learns regular and consistent access to association management best practices, board and leadership development, troubleshooting shared issues, and legislative training.
- Free National Billing, Coding, and Revenue Cycle Management helpline for state association members and their doctors to submit real-time issues and get expert responses, saving our leaders a tremendous amount of time.
- Access to the Chiropractic Federal Credit Union through chiropractic state association membership.
- Access to a discounted membership with Clinical Compass and their evidence center.

## Midyear Outcomes: Las Vegas 3/21,22/25

- Laying the foundation for our 2026 goal setting and digging deeper into member ROI and what that looks like.
- Met with the World Federation of Chiropractic leaders and learned more about how our work aligns and how we can be more collaborative.
- The Board sent the Medicare Bills to the Public Policy Committee for review.

## **New Services:**

- ChiroCongress is now providing administrative management to Clinical Compass
- The shared services program extends our support to any state association for short or long-term administrative support