



May 23rd, 2016 - New York City based Emblem Health has renewed its partnership with Palladian Health to oversee the appropriateness of its members' chiropractic care. The contract, which has been extended for three years covers Emblem's Commercial and Medicare members.

Palladian Health focuses on the biomechanics, structure and function of the spine, its effects on the musculoskeletal system and synchronicity of these systems as they relate to the preservation and restoration of health.

Palladian's chiropractic care module focuses specifically on back and neck pain, in both acute and chronic stages of care. Palladian's care guidelines and proprietary algorithms are utilized to deliver high quality and effective results which maximize patient outcomes and eliminate unnecessary procedures and costs from the system.

Palladian Health has partnered with Emblem Health since 2000, delivering musculoskeletal service management to a majority of the health plans members in chiropractic and physical therapy specialties across all lines of business.

Michael Giaquinto, Palladian's CEO said "We are proud of our long standing partnership with Emblem Health and look forward to continued success in delivering service value and high quality results to the health plan and its' members." John Gillespie, MD, Palladian's Chief Medical Officer added, "We are pleased that Emblem Health has placed its members' chiropractic care in our hands. Our integrated care model delivers optimal outcomes for patients while reducing unnecessary costs that do not improve a members' care."

About Palladian Health

Palladian is a musculoskeletal care management company focused on physical therapy, chiropractic and spine pain services located in upstate New York. Over the past 20 years, they have worked with insurers, TPAs, ACOs and large self-funded groups to help improve their member's clinical outcomes, while reducing unnecessary medical procedures.

PR Contact

Palladian Health | Trish Nowak | 716.712.2706 | pnowak@palladianhealth.com