

Three customers choose RCxRules in the last two weeks

Burlington, VT – November 30, 2016 – RCxRules, a provider of business process automation technology announces three new customers within the last two weeks:

Ironwood Physicians

With 53 Physicians and community-based centers strategically placed throughout the Metro Phoenix area, Ironwood brings a multi-disciplinary approach to effectively treating cancer. Ironwood is a participant in CMS' Oncology Care Model and will leverage RCx's advanced functionality to automate a significant portion of this value-based program's billing/administrative requirements.

Dallas Nephrology Associates

Dallas Nephrology Associates (DNA) has 76 physicians in and around the Dallas-Fort Worth area. Over the past four decades DNA has grown into one of the nation's largest groups of practicing nephrologists - caring for patients with kidney disease, hypertension, transplants and complicated electrolyte disorders.

Cancer & Hematology Centers of Western Michigan

Cancer & Hematology Centers of Western Michigan (CHCWM) is the largest private oncology/hematology medical practice in Michigan. CHCWM focuses on providing the range of services patients need, including advanced treatments, innovative research and compassionate care, all while staying community-based. CHCWM will leverage RCxRules to automate their revenue cycle and the administration of OCM.

About RCxRules

RCxRules ensures compliance with complex regulatory and reimbursement rules. Our data-driven approach, fueled by the industry's only predictive rules engine, automatically fixes issues before they affect the revenue cycle, delivering the most accurate and complete data — every time, guaranteed. RCxRules' robust, intuitive rules engine sits at the front end of your revenue cycle process, seamlessly integrating with your existing EMR and RCM systems. This allows for the automated review and correction of charge and patient data—before hitting your financial system. For more information please visit: www.rcxrules.com