

## AbsoluteCare Names Rob Posner Chief Technology Officer



AbsoluteCare is pleased to announce that Rob Posner, an experienced healthcare technology leader, has joined AbsoluteCare as Chief Technology Officer. As CTO, Rob will lead the overall technology strategy for the company.

One of Rob's first tasks will be to enhance the Company's proprietary technology, allowing our care teams and providers to spend more time delivering the quality care that goes beyond medicine™ for our members in our Comprehensive Care Centers and in members' homes.

Rob joins AbsoluteCare after three years with Pediatric Associates as SVP of IT. Pediatric Associates is a national private equity-backed, value-based provider group headquartered in Florida. Before that, Rob spent four years as an IT and business leader at Envision Healthcare, one of the largest inpatient medical groups in the country. As Vice President, Transformation Office, he developed the organization's IT strategy and drove fundamental change and continuous optimization.

His previous experience includes working with Disney Parks and Resorts, Royal Caribbean Cruise Lines, Capgemini, and IBM.

"Rob has deep experience in giving providers the tools they need to enhance member care," said Chris Goldsmith, President, ACO, "and we look to further innovation in ways that support the concierge model we want for our members."

Rob Posner is looking forward to tackling the technological challenges, but he prides himself on being a people person and a team builder. "I'm excited to work with such strong teams across all departments," said Rob. "I am especially taken with AbsoluteCare's mission to deliver care that goes beyond medicine to the most vulnerable members of the community. Technology should aid in that mission."

Rob holds an M.S. in computer science from Wayne State University and is a Prosci-Certified Change Management Professional. He currently lives in Fort Lauderdale, Florida, with his family.

Source: AbsoluteCare

Published on: Mon, 12 Dec 2022