

Reliable Medical Announces California Entrance with Purchase of Hometown Medical

May 2022 – Reliable Medical ("RM"), a partner company of Seven Hills Capital, is pleased to announce the purchase of Hometown Medical Supplies, LLC ("Hometown").

Based in San Jose, CA and serving most of the state, Hometown is leading provider of CRT and DME solutions for both adults and pediatric patients. With the addition of Hometown, and the onboarding of several new team members, Reliable expands its commitment to provide the highest level of clinical solutions to a larger patient base in need of customized mobility solutions.

"We are pleased to welcome Hometown to the Reliable family," stated Katie Stevens, CEO of RM. "As a Company, we committed to focusing on intentional growth for the right reasons by targeting partners who share the same people-centric focus that has led to Reliable's success. Our partnership with Hometown and support commitments to newly hired California Providers are prime examples of us delivering on our mission to improve lives for our patients and employees alike."

Matthew Pettit from Seven Hills added, "We partnered with Reliable to help the company expand their patient-first approach to a larger population. The Hometown acquisition is another meaningful step forward in executing on this strategy and expanding RM's footprint to a new geography. We are excited to welcome the Hometown team to the continuously expanding RM Team to continue our growth plans."

About Reliable Medical Supply

Headquartered outside of Minneapolis, Reliable Medical is a leading provider of complex rehab technology, clinical respiratory products, and durable medical equipment and supplies across Minnesota, Wisconsin, Ohio, Texas, California, Tennessee, Indiana and Kentucky. RM serves a fragile patient base of pediatric and adult patients with conditions such as ALS, multiple sclerosis, cerebral palsy, a severe spinal cord injury, and stage four COPD, among others. For more information, please visit www.reliamed.com.