

Why is NRRTS Good for Funders of Complex Rehabilitation Technology?

Using NRRTS Registrants ensures that clients receive the best care from educated, qualified, vetted professional CRT Suppliers. Relying on qualified professionals:

- Increases patient satisfaction through the provision of the right equipment fitted specifically to each patient improving comfort, mobility, and independence
- Reduces the likelihood of expensive and long-term complications caused by improper equipment and fitting
- Reduces possibilities of litigation caused by inexperienced suppliers providing incorrect and improper equipment
- Improves the ability to identify, codify, and resolve problems through NRRTS' complaint resolution system.

Why is a NRRTS Registrant Better Than A Non-NRRTS Supplier?

Applicants must demonstrate that they have at least one year of experience working for a CRT Provider with 1000 hours of direct client contact in the previous 12 months.

As one of the cornerstones of NRRTS, Registrants will always select the most appropriate equipment available based on therapeutic objectives and the reimbursement and out-of-pocket expense for which the client qualifies and desires.

To become a NRRTS Registrant, applicants must provide documentation of 10 hours of approved continuing education with 2 hours in each area of the core curriculum and must continue to take 10 hours of education each year. Every application is reviewed by a NRRTS Regional Review Panel to determine that the registration standards are met.

Ethics	NRRTS Code of Ethics; NRRTS Standards of Practice; General Ethical Concerns
Funding and Public Policy	Course material must relate directly to funding, legislative or regulatory issues as they directly impact the provision of Complex Rehab Technology products and services
Medical Terminology, Vocabulary, Anatomy and Diagnosis (basic)	Knowledge of disabilities; Anatomy and physiology as it impacts seating and wheeled mobility; Basic understanding of other body systems as they impact seating
Seating & Positioning	Therapeutic principles as relevant to seating and mobility; Impact of seating and mobility intervention on function and health; Biomechanics and pathomechanics; Knowledge of components of mat evaluation
Business Practices	Course material must relate directly to business practices that impact the Complex Rehab Technology product and service delivery process.

