



THE POWER OF PRECISION

Training Program Outline

Target Audience

Primary Target Audience - RTS, ATP, ATS, and healthcare professionals that are primarily responsible for seating and positioning of the severely involved population.

Secondary Target audience - RTS, ATP, ATS, and healthcare professionals that have experience seating the mild to moderately involved client and are considering seating and positioning of the severely involved population.

Learning Objectives

Proper Principles of Seating and Positioning

- Terms and definitions
- Anatomical land marks
- Postural influences
- Who benefits from custom seating
- Priorities of seating team

Client Assessment Overview

- Physical, medical, functional, environmental, social, and funding highlights
- Establishing clear goals and objectives
- Disability profiles (Cerebral Palsy, SCI, Muscular Dystrophy, Elderly)

System Shape and Materials Used

- Support areas of the seat
- Support areas of the back
- Angles of system
- Materials required
- Establishing clear goals and objectives

How to Simulate

- Transferring information from client evaluation to set-up the simulation
- Proper positioning of the client on the simulator
- Proper custom measured simulation
- Proper bead moving techniques
- How to over come common simulation mistakes

Simulation to Wheelchair

- Measurements needed from simulator
- Mounting of system in wheelchair
- Checks and balances
- Cushion modifications available and how to order
- Determining wheelchair frame size
- Mounting hardware options

Reimbursement Issues

- Medicare Guidelines for HCPCS codes
- Qualifying answers



Training Program Outline

Schedule for the Day

8:30-9:00	Registration
9:30-10:15	Client Assessment Overview
10:15-10:25	Break
10:25-11:35	Full Simulation, Why and How's of molding.
11:35-12:15	Molding Mistakes Do's and Don'ts
12:15-1:00	Lunch
1:00-2:30	Molding Hands-On
2:30-2:45	Case Studies
2:45-3:00	Break
3:00-3:30	PRM Order Forms
3:30-3:50	Mounting Issues
3:50-4:00	Questions and Wrap-Up