Thank you for another great course. I am already changing my practice! And my coworkers show curiosity into what I am doing. Thank you for being a great influence in our physiotherapy profession. I appreciate your ability to share your knowledge and clinical skills and look forward to achieving even better outcomes moving forward.

Work at IRF has that presence recently been seeing more and more patients with acute SCIs. I greatly appreciate the research on inclusion panel at the end that was presented and it helps me advocate for more valuable equipment to improve outcomes. I also greatly appreciate the resources provided to better serve the population.

I just got home from what I think is the best professional conference I’ve ever attended in my 22 years of being an SLP. I literally can’t wait to apply everything! I learned these last two days. Thanks to the awesome staff at Shirley Ryan AbilityLab!
Sample of On-Demand Webinars by Topic

**Rehabilitation of Patients with Acute Burns**
- Length: 1 hour
- Faculty: Rebecca Tantowski Farwell
- Audience: PT, RN, SLP

**Duchenne’s Muscular Dystrophy**
- A Review of Current Examination and Treatment Practices
- Rehabilitation Throughout the Lifespan
- Length: 1 hour
- Faculty: Christopher Sanchez
- Audience: PT, SLP

---

**Academy 2022-23 Programming**

### October

**October 6 to December 8, 2022**

**Systemic Brain Injury: From Coma to Independence**
- Length: 1 hour
- Faculty: Andrew Lin
- Audience: PT

**Neuroanatomy, Assessment, and Treatment of Spinal Cord Injury**
- Length: 1 hour
- Faculty: Daniel Friedman
- Audience: PT

**Medical Complications in Spinal Stimulation**
- Length: 1 hour
- Faculty: Alice Andrews
- Audience: PT

**Navigating the New Frontier in Therapy Care for Individuals with Spinocerebellar Atrophy**
- Part I: Overview of SMA, Medical Advancements, Changing Outcomes & Phenotypes
- Length: 1 hour
- Faculty: Caitlin Ferrer
- Audience: PT

**Radiculopathy: Principles to the Painful and Treatment Across the LifeSpan**
- Length: 1 hour
- Faculty: Vincent Swaep
- Audience: PT, RN

**Assessing and Treating the Spinal Cord Injury Patient**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT

**Return to Driving: The Orthopedic Care Considerations and Classification of Multiple Sclerosis**
- Length: 1 hour
- Faculty: Danielle Stouch Rosario
- Audience: PT, RN

**Management of Executive Function in SCI**
- Length: 1 hour
- Faculty: Nicole Prevot
- Audience: PT, RN, SL

**Pain in Spinal Cord Injury**
- Length: 1 hour
- Faculty: Adam Davis
- Audience: PT, RN

---

**November**

**November 9, 2022**

- Length: 1 hour
- Faculty: Jordan Brown
- Audience: PT

**Navigating the New Frontier in Therapy Care for Individuals with Spinocerebellar Atrophy**
- Part II: Case Series
- Length: 1 hour
- Faculty: A. R. Andrews
- Audience: PT

**Acute Acquired Aplasia of Speech**
- Length: 1 hour
- Faculty: Annie Baram
- Audience: PT

**Rehabilitation Specific to the Painful and Treatment Across the LifeSpan**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT

**Radiculopathy: Principles to the Painful and Treatment Across the LifeSpan**
- Length: 1 hour
- Faculty: Vincent Swaep
- Audience: PT, RN

**Assessing and Treating the Spinal Cord Injury Patient**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT

**Return to Driving: The Orthopedic Care Considerations and Classification of Multiple Sclerosis**
- Length: 1 hour
- Faculty: Danielle Stouch Rosario
- Audience: PT, RN

**Management of Executive Function in SCI**
- Length: 1 hour
- Faculty: Nicole Prevot
- Audience: PT, RN, SL

**Pain in Spinal Cord Injury**
- Length: 1 hour
- Faculty: Adam Davis
- Audience: PT, RN

---

**December**

**December 7, 2022**

**Managing the Health Care Needs of Gender Diverse Persons: A General Overview for Healthcare Providers**
- Length: 1 hour
- Faculty: Jordan Brown
- Audience: PT

---

**New Live Webinars (1-1.5 Hours)**

**Shirley Ryan AbilityLab**

### January

**January 5, 2023**

**What Is the Buzz All About? Marijuana Pharmacology for the Rehabilitation Specialist: Updates from the Current Evidence — Part I**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN, SL

**February**

**February 15, 2023**

**An Introduction to Pediatric Bowel and Bladder Disorders**
- Length: 1 hour
- Faculty: Saralyn Beyer
- Audience: PT, RN

**February 28, 2023**

**Rehabilitation Considerations for Individuals with History of Chonic Respiratory Disease**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN, SL

**March**

**March 22, 2023**

**Pharmacological Interventions in Brain Injury**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

**April**

**April 5, 2023**

**Tendinopathy Rehabilitation: If One Size Fits All Is Out, Then What?**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

**May**

**May 3, 2023**

**Wellness 101: Reducing Provider Burnout and Optimizing Patient Care**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

**May 17, 2023**

**Will I Get Better? Knowledge and Skills to Facilitate Difficult Conversations in Oncology**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

**June**

**June 8, 2023**

**Overcoming the Resistance that Awaits New Ideas**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

---

**Virtual, Multi-Day Courses or Series**

**March 6, 2023**

**Women's Health: The 4th Trimester: Postpartum Rehabilitation**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

**April 13-14, 2023**

**46th Annual Interprofessional Spinal Cord Injury/Disease Course: Low Tech, High Tech, What’s the Tech?**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

**May 11-12, 2023**

**29th Annual Interprofessional Stroke Course: Bridging the Gap of Stroke Rehabilitation Technology**
- Length: 1 hour
- Faculty: T. D. Grant
- Audience: PT, RN

---

**Catalogue for 2023-24**

**Enter code**

**Catalogue for 2023-24**

**Shirley Ryan AbilityLab**

---

Scan the QR code or visit sralab.org/academy for a comprehensive list of titles and to register for courses and webinars. CEU details, instructor disclosures, accessibility and other information is all available on our website.