



Shriners Hospitals  
for Children®



# קורס SHUEE להערכת תפקוד גפה עליונה

## יתקיים ביום שני, 4.6.2012

### במרכז שניידר לרפואת ילדים בישראל

#### Course Agenda

- Introduction to SHUEE History and Indications
- Review of SHUEE form and SHUEE Scoring Form
- Pre and Post Interventions Scoring
- Interpretation, Clinical Decision Making & Outcome Analysis
- Multidisciplinary Team Work - SHUEE Review
- Media Considerations of videotaping
- Videotaping SHUEE - demonstration
- Scoring of SHUEE – from theory to practice

#### Presented by



**Jon R. Davids, MD**  
Assistant Chief of Orthopaedics  
Shriners Hospitals for Children,  
Northern California [Read More >>](#)



**Lisa Wagner, MHS, OTR/L**  
Shriners Hospitals for Children,  
Greenville [Read More >>](#)

#### Target Audience and Course Summary

This course is intended for Occupational Therapists & Physical Therapists involved in therapeutic intervention for children and adolescents with cerebral palsy with a focus on outcome measurement pre/post interventions. This course will provide an overview of SHUEE, which consists of two sections and takes 15 minutes to administer. The first section evaluates the patient through standard measurements. The second section evaluates the spontaneous use of the involved extremity and segmental alignment of the extremity while performing a series of tasks on demand. Participants will learn how to perform the SHUEE, and how to score and interpret the study. Participants also will have the opportunity to practice application of the SHUEE.

#### Objectives:

1. Participants will understand the rationale, development and indications/applications of SHUEE.
2. Participants will be able to perform, videotape and gain experience in the scoring and interpretation of SHUEE.
3. Participants will be exposed to the role of SHUEE in outcome based clinical decision making in a multi-disciplinary setting.

#### Registration Fee

Register early. Course is limited to 40 participants.

Cost is ₪350 NIS per person and includes break refreshments.

## 4.6.2012



**Jon Robert Davids, MD**  
*Assistant Chief of Orthopaedics*

An internationally recognized pediatric orthopaedic surgeon noted for his work in treating children with cerebral palsy, Dr. Jon R. Davids is distinguished academically and clinically. He served as Clinical Professor of Orthopaedic Surgery at Duke University Medical Center, the University of South Carolina, School of Medicine, and as Chief of Staff at the Shriners Hospitals for Children in Greenville, prior to his appointment at the Northern California Shriners Hospitals for Children in August 2011. Dr. Davids' pioneering research using motion analysis to improve clinical decision making and outcomes in children with cerebral palsy, lower limb deficiencies and other orthopaedic disorders has been published widely in medical journals, including the Journal of Bone & Joint Surgery, Journal of Pediatric Orthopaedics and Gait and Posture. Dr. Davids has presented his scientific findings worldwide at meetings of professional organizations throughout North America, South America, Europe, Australia and Asia. Dr. Davids is chairman of the Publications Committee for the Pediatric Society of North America and serves on the Advisory Board of both the Center for Motion Analysis Accreditation and the International Pediatric Orthopaedic Symposium.



**Lisa Wagner, MHS, OTR/L**  
*Occupational Therapist*

Lisa Wagner is a senior Occupational Therapist at Shriners Hospitals for Children – Greenville, where she is co-coordinator of a monthly review of Cerebral Palsy evaluations and worked with Dr. Davids on the development and implementation of the Shriners Hospital Upper Extremity Evaluation (SHUEE). She earned her bachelor's degree in Occupational Therapy at Medical University of South Carolina and went on to earn her Masters of Health Sciences, Occupational Therapy at the University of Indianapolis. Ms. Wagner is involved in many multi-center clinical research projects underway to evaluate functional change following surgery.