

## Getting your hands on IDDSI: Applying methods to current practice

Presented by: Katlyn Baker, M.S., CCC-SLP, SDX Dysphagia Experts and Nancy Tucker, Regional Sales Manager, Simply Thick

**Course Description:** This presentation will assist clinicians in understanding of the International Dysphagia Diet Standardization Initiation. Learners will become familiar with IDDSI framework, definitions and support for successful implementation within their respective facilities. This presentation will review IDDSI framework and standardization for testing methods. An interactive food lab will allow hands on experience for clinicians to become familiar with the standardized process for testing food and liquids. Clinicians will walk away with handouts needed to facilitate a successful role out program as well as the support needed for the upcoming elimination of the National Dysphagia Diet.

## Learner Outcomes:

After attending this presentation, learner will be able to:

1. Understand the IDDSI framework and its definitions.

2. Practice new testing methods within IDDSI.

3. Apply IDDSI terminology to your current practice.

4. Develop implementation programs for your facility

\*\*\*Please bring a ground food and a diced food from your facility, something that you currently have on the menu. This is very important as food for this hands-on section will <u>NOT</u> be provided.\*\*\*

**CEUs**: 3

Time: 8:30 Registration; Seminar 9 am-12 pm
When: Thursday, December 12, 2019
Cost: \$45 member; \$55 non-member
Where: RIHCA, 57 Kilvert Street, Suite 200, Warwick

RSVP: Please fax the registration to RIHCA 739-3103 or click here to register.

Please print <b>LEGIBLY:</b> Facility Name:	Conf. Email:
Name:	Title:

Remit Payment to RIHCA, 57 Kilvert Street, Ste 200, Warwick, RI 02886

\*Must remain for entire seminar to receive CEUs. All cancellations must be received by December 9, 2019 in order to receive a full refund. Cancellations will NOT be honored after December 11, 2019 except with unannounced arrival state surveyors.