

This Verification form must be given to all participants at the close/completion of the program/activity. The number of clock hours should be entered on the form at that time and should reflect actual hours attended/completed by the individual. The representative from your organization who verifies attendance/completion must also sign and date the form in the place provided.

## CRC/CCRC

### VERIFICATION OF COMPLETION

*(Please Print or Type All Information)*

#### SPONSOR INFORMATION (To be completed by program/activity sponsor)

Bancroft NeuroRehab	00059769
Sponsoring Organization	Sponsor Code
3900 Church Rd	Stefanie Wolenczuk
Street address, Mount Laurel, NJ, 08054-1108	Contact Person 856.348.1187
City/State/Zip Code	Phone Number for Contact Person

#### PROGRAM/ACTIVITY INFORMATION (To be completed by program/activity sponsor.)

Return to Work: Neuropsychological Assessment for Workers'  
Compensation

Program/Activity Title	
2017-02-22 - 2018-02-21	
Program/Activity Valid Through Date	
TRN1927985	1.0
Approval Number	Clock Hours Attended/Completed
	1/20/2017
Signature of Individual in Charge of Verifying Completion	Date of Signature

#### PARTICIPANT INFORMATION (To be completed by participant prior to submission)

Name	Certificate Number
Street Address	Email Address
City/State/Zip Code	

To have these clock hours added to your certification file, log on to your profile on the CRCC website. Under **Certificants** click on the link to 'add pre-approved continuing education program' then click 'Add CE Pre-Approved.' Please scan and upload the document at this time or send a copy of this form to CRCC, 1699 E. Woodfield Road, Suite 300, Schaumburg, IL 60173. It is best to submit this documentation as activities are completed or at least on an annual basis. This form is for pre-approval by CRCC only and will only be added to your certification file with them. If you hold certification from other organizations, you will need to submit verification of attendance/completion according to their requirements.