# Title of Activity
Functional Neurological Disorders: The Art and the Science (PART I)

## Identified Gaps
Recent advances in diagnosing and managing individuals with Functional Neurological Disorders (conversion disorder) have led to more timely diagnosis and effective interventions. Physical therapy has emerged as an important component of a comprehensive management strategy. Given the frequency with which individuals with FND are seen in medical practice, it is important that clinicians understand their role in the management of these patients.

## Speaker Names and Credentials
Sean P. Glass MD

## Target Audience
- Beginner
- Intermediate
- Advanced
- All Levels

## Purpose/Goal
(write as an outcome/objective statement, e.g. "The purpose of this activity is to enable the learner to….." or “At the conclusion of this activity, participants will be able to…..”)

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>CONTENT (Topics)</th>
<th>TIME FRAME</th>
<th>PRESENTER</th>
<th>TEACHING METHODS</th>
</tr>
</thead>
<tbody>
<tr>
<td>List learner’s objectives in behavioral terms (e.g.; learner will be able to describe, discuss, identify, etc.)</td>
<td>Provide an outline of the content for each objective. It must be more than a restatement of the objective.</td>
<td>State the time frame for each objective</td>
<td>List the Faculty for each objective.</td>
<td>Describe the teaching methods, strategies, materials &amp; resources for each objective</td>
</tr>
</tbody>
</table>
| 1. Discuss the importance of a positive diagnostic criteria based on objective physical examination findings | -Review positive clinical signs including entrainment and distraction as indicators of FND.  
-Review importance of demonstrating positive signs to the patient as part of the diagnostic work-up | 30 min | Sean P. Glass MD | Lecture and slide presentation |
| 2. Describe the treatment approach including the role of the patient in recovery | -Review patient related educational information available  
-role of the patient in self management | 25min | Sean P. Glass MD | Lecture and slide presentation |
| 3. Identify neuroimaging research findings in patients with motor FNDs to allow clinicians to appreciate a biological basis for this condition | -Review imaging identifying alterations in activation and functional connectivity in individuals with Conversion disorder that contributed to somatosensory amplification. | 35 min | Sean P. Glass MD | Lecture and slide presentation |
Total Minutes _90_ divided by 60 = _1.5_ contact hour(s) (total to be completed by BRH staff)

Content for this educational activity was chosen from:

X Information available from the following organization/web site (organization must use current available evidence within past 5 - 7 years as resource for readers; may be published or unpublished content; examples – Agency for Healthcare Research and Quality, Centers for Disease Control, National Institutes of Health):

www.neurosymptoms.org

X Information available through peer-reviewed journal/resource (reference should be within past 5 – 7 years):


Clinical guidelines (example - www.guidelines.gov):

Expert resource (individual, organization, educational institution) (book, article, web site):

Textbook reference:

Other:

Completed By: Name and Credentials  Sean Glass, MD
Nurse Planner/CME Coordinator Signature

Signature

An ‘X’ in the box below serves as the electronic signature of the Nurse Planner completing this Educational Planning Tool and attests to the accuracy of the information given above.

□ Electronic Signature (Required)  Date _______________