



*The South Jersey Psychological Association invites you to join us for a breakfast meeting and presentation on December 7, 2018:*

## **Preoperative Psychological Evaluation and Treatment of the Bariatric Patient**

### **Presenter:**

**Dina Goldstein Silverman, Ph.D.  
NJ License #5183**

### **When:**

Friday, December 7, 2018  
Breakfast and registration 8:00 - 8:30 am,  
Presentation 8:30 - 11:30 am

### **Where:**

Ponzio's Diner, 7 West Route 70,  
Cherry Hill, NJ 08003  
Location is ADA accessible.

### **Program Registration Fee\***

**(pay at time of event):**

Non-SJPA Member \$60;

SJPA Member \$45;

ECP Fee \$35;

Students – free with school ID

\*Non-refundable

### **3 CE credits**

**Cost of CE Certificate paid to  
NJPA after program:**

Free for NJPA Sustaining Member;

\$15 NJPA member;

\$25 Non-NJPA member

**RSVP by November 30, 2018:**

[https://sjpa\\_december2018.eventbrite.com](https://sjpa_december2018.eventbrite.com)

### **Learning Objectives**

1. Participants will be able to recognize the key components of bariatric psychological evaluations.
2. Participants will be able to differentiate psychological barriers for long-term bariatric lifestyle post-operative compliance.
3. Participants will be able to manage the multi-system process of coordinating service providers to address the diverse needs of this population.
4. Participants will be able to generate treatment directions to increase postoperative lifestyle compliance and enhance post-operative outcomes.

*This is an Intermediate level program for psychologists.*

Presenter does not have any commercial support and/or conflict of interest for this program.

This program is co-sponsored by NJPA and South Jersey Psychological Association. NJPA is approved by the American Psychological Association to sponsor continuing education for psychologists. NJPA maintains responsibility for this program and its contents.

This program will review relevant research on assessment and treatment of bariatric patients and components of a bariatric evaluation. Follow-up treatment directions for this diverse and challenging population will also be addressed. Coordination of care with a multidisciplinary treatment team, including physicians, nurses and dieticians, will also be addressed.