



# *Pasco County Emergency Management Training Opportunity*

## **Topic: Healthcare Active Shooter Expectation Workshop**

**Sponsored:** Pasco County Emergency Management

**Location:** Emergency Operations Center  
8744 Government Drive, Bldg. A  
New Port Richey, FL 34654

**Date/Time:** March 20, 2019 / 0800-1200

**Please bring:** Pen, Paper and your Active Shooter Plan (if you have one)

### **Workshop Description:**

Pasco County Emergency Management will be hosting a one-day Active Shooter Expectations Workshop to help enhance the awareness of, and expectations to, an active shooter event. The goal of this workshop is to:

- Foster communication between healthcare facilities and local emergency response teams. This workshop includes discussions of interoperability, communications protocols, and best practices for planning assumptions, preparedness, and response. This will allow facilities to ask specific active shooter questions to local emergency response teams.
- Describe common behavior, conditions, and situations associated with active shooters
- Educate participants on the expectations of primary response agency(ies) to active shooter events
- Provide guidance on how to begin creating an active shooter plan for healthcare facilities.

### **Who Should Participate?**

This event is open to:

- Healthcare Facilities within Pasco County

For this event we strongly recommend that personnel that have decision making authority

### **Reservations:**

*Space is limited. Please reserve your seat by COB Friday, March 1, 2019 by emailing Nicole Johnson*

[cnjohnson@pascocountyfl.net](mailto:cnjohnson@pascocountyfl.net)

**\*\*\*Training and Exercise Fee is associated with this workshop\*\*\***

If you have any questions regarding this exercise please contact Nicole Johnson at 727-847-8137 or email at [cnjohnson@pascocountyfl.net](mailto:cnjohnson@pascocountyfl.net)

**PASCO COUNTY EMERGENCY MANAGEMENT**

727.847.8137 | West Pasco Government Center | 8744 Government Drive, Bldg. A | New Port Richey, FL 34654