

Education Evaluation December 2016

N= 12 Emergency Department RNs

Pre test

- 1) Eastern coral snakes cause extreme tissue damage and shock.
 - a. 25% chose right answer
- 2) The best way to assess severity of a rattlesnake bite is by measuring swelling and lab tests.
 - a. 58% chose right answer
- 3) The antidote for hydrofluoric acid poisoning is calcium.
 - a. 75% chose right answer

Post test

- 1) Eastern coral snakes cause extreme tissue damage and shock.
 - a. 100% chose right answer
- 2) The best way to assess severity of a rattlesnake bite is by measuring swelling and lab tests.
 - a. 92% chose right answer
- 3) The antidote for hydrofluoric acid poisoning is calcium.
 - a. 100% chose right answer

Satisfaction:

	Excellent	Good	Fair	Poor
Today's program was	100%			
Speaker was professional and effective	100%			
Content was easy to understand	100%			

N= 12 Emergency Department RNs

Pre test

- 1) Eastern coral snakes cause extreme tissue damage and shock.
 - a. 17% chose right answer
- 2) The best way to assess severity of a rattlesnake bite is by measuring swelling and lab tests.
 - a. 75% chose right answer
- 3) All poisonings need to be treated in a hospital.
 - a. 67% chose right answer

Post test

- 1) Eastern coral snakes cause extreme tissue damage and shock.
 - a. 75% chose right answer
- 2) The best way to assess severity of a rattlesnake bite is by measuring swelling and lab tests.
 - a. 100% chose right answer
- 3) All poisonings need to be treated in a hospital.
 - a. 100% chose right answer

Satisfaction:

	Excellent	Good	Fair	Poor
Today's program was	90%		10%	
Speaker was professional and effective	100%			
Content was easy to understand	100%			

N=70 Homeless Outreach Needs Assessment

	Yes	No	N/A
Working Cell	53	15	2
Know of Poison Center	32	36	2
Previously Called PC	8	60	2
Would Call PC if Needed	67	1	2
Visually Impaired during Survey	4	66	-
Taking Prescribed Medications	23	35	12
Hospitalized within the last year	12	43	15
Military Veteran	3	56	11

Gender: <ul style="list-style-type: none"> Male – 33 Female – 21 Unknown - 16 	Race: <ul style="list-style-type: none"> African American – 20 Caucasian – 17 Hispanic – 2 Asian – 1 Unknown - 14 	Age: <ul style="list-style-type: none"> 20's – 4 30's – 12 40's – 11 50's – 10 60's - 4 70's – 1 Unknown - 25
Current Prescribed Medications: <ul style="list-style-type: none"> High Blood Pressure – 9 Diabetic Medications – 3 Epilepsy Medications – 2 Bipolar Medications – 2 Asthma Medications - 2 Cancer Medications – 1 	Most Common Reasons for Hospitalizations within the last year: <ul style="list-style-type: none"> Food Poisoning – 4 Allergic Reactions (pollen, bee stings) - 2 	Most Common Poison Exposure Concerns: <ul style="list-style-type: none"> Heroin – 2 Spice – 2
Personal Drug Abuse Habits: <ul style="list-style-type: none"> Alcohol – 11 Tobacco – 13 Spice – 10 Crack – 3 Heroin – 2 Methadone – 1 OxyContin - 1 	Facility for Medical Treatment: <ul style="list-style-type: none"> Tampa General Hospital – 13 Tampa Family Health Clinic – 8 VA Hospital – 2 St. Joe's Medical Center-2 Migrant Clinic – 1 Florida Cancer Treatment Center - 1 	