Northeast Multistate Divison

Individual Activity Applicant Activity Documentation Evaluation Form

Name of Organization: Connecticut Children's Medical Center Title of Continuing Education Activity: **Nursing Grand Rounds: Preventing Hypothermia in the Very Low Birth Weight Baby in the Golden Hour**

Date Presented: 10/6/2016

eaker		Low I		62312E 85 62	
eaker			<u>Disagree</u>	Not A	Applicable
	Knowledgeable of the subject	Organized in presenting	Effective in content delivery		Teaching method is a sed effectively
Amy Ciarlo					
				a	
			= = =		
ro vou oblo	to achieve the following	ag objectives: Use	the scale above	ro to respo	and
		mia in the low of			
Did the objectives relate to the purpose/goal(s) of the education activity?				es/ No	
		the importance o	f preventing h	ypothern	nia in the
157.0		No			
ee or arry	blas! Tes	110			
	in the box in plication rmia & the erventions admission s relate to the f this active h how to possee of any	in the box alongside the statement of hypothermia in a statement of the mechanism of heat the erventions to prevent hypother admission. It is relate to the purpose/goal(s) of the statement of this activity were: understanded in how to prevent it	in the box alongside the statement. Inplications of hypothermia in the low birth weight a the mechanism of heat loss in the low between the prevent hypothermia in the low birth admission. In the box alongside the statement. In the low birth weight a the importance of this activity were: understand the importance of the prevent hypothermia in the low birth weight a statement.	in the box alongside the statement. Inplications of hypothermia in the low birth weight rmia & the mechanism of heat loss in the low birth erventions to prevent hypothermia in the low birth admission. In the box alongside the statement. In the low birth weight I	rmia & the mechanism of heat loss in the low birth erventions to prevent hypothermia in the low birth admission. The relate to the purpose/goal(s) of the education activity? Yes/ No This activity were: understand the importance of preventing hypotherm in how to prevent it