Evaluation Summary Sample

THE ANNUAL DAY OF TRAUMA December 7, XXXX

Dear Colleague: Please provide an evaluation summary of responses collected. This is a sample of an evaluation summary.

Strongly Agree/Agree/Somewhat Agree = Yes; Disagree/Strongly Disagree = No; No Comment = N/C

Educational Objectives – After attending this seminar, are you are able to:

•	discuss priorities of management in penetrating thoraco-abdominal trauma;	78% Yes	10% No	12% N/C
•	identify pitfalls in the care of the elderly;	78% Yes	10% No	12% N/C
•	identify crucial elements that contribute to unnecessary delays in the diagnosis and treatment in pediatric chest trauma;	78% Yes	10% No	12% N/C
•	explain outcomes and predictive scales concerning massive extremity trauma	74% Yes	12% No	14% N/C
•	recognize the injury patterns of high velocity gun shot wounds	78% Yes	10% No	12% N/C

Please rate the **content** and **quality** of each presentation. Summarize Responses.

5 - Excellent	4 – Above Average	3 - Average	2 - Fair	1 - Poor		
PRESENTATIONS			CONTENT	SPEAKER		
Blunt Pediatric Chest Trauma			5 =44%	5=42%		
Oscar Guillamondegui, M.D., Children's Hospital of Philadelphia			4=28%	4=22%		
			3 = 8%	3=12%		
			N/C=20%	N/C=25%		
Blunt Torso Geriatric Trauma			5=17%	5=8%		
Kiarash Mirkia, M	Kiarash Mirkia, M.D., Crozer-Chester Medical Center			4=21%		
			3=29%	3=46%		
			2=8%	2=4%		
		N/C = 17%	N/C = 21%			
Penetrating Thoraco-Abdominal Trauma			5=38%	5=33% 4=33%		
Rainer K. Saetzler, M.D., Temple University Hospital		spital	4=42%	3=13%		
			3=4%	N/C=21%		
			N/C=6%			
High Velocity Torso and Extremity Injury		5=29%	5=29%			
Bryan Cotton, M.D.,	Hospital of the University of	f Pennsylvania	4=33%	4=29%		
			3=25%	3=21%		
			N/C=13%	2=5%		

=13% =37% =37% =5% //C=8% =37% =25% =25% =25% =41% =29% //C=5%	5=8% 4=21% 3=50% 2=8% N/C=13% 5=41% 4=8% 3=33% 2=5% N/C=13% 5=21% 4=33% 3=28% 2=5% N/C=13%
=25%	4=8%
=25%	3=33%
=5%	2=5%
5/C= 8%	N/C=13%
=25%	5=21%
=41%	4=33%
=29%	3=28%
5/C=5%	2=5%
=41%	4=33%
=29%	3=28%
/C=5%	2=5%
=46%	
=25%	5=46%
=12%	4=25%
=5%	3=8%
/C=12%	N/C=21%
=58%	5=62%
= 26%	4=12%
=4%	3=5%
//C=12%	N/C=21%
7?	100% 0% Yes No 100% 0%
	Yes No 100% 0% Yes No
=	26%
= <u>/</u>	4%
/(C=12%

Yes

No

Somewhat NC

Was there enough time for this topic?	60%	26%	1%	13%
	Yes	No	Somewhat	NC
Will information obtained from activity alter your practice/procedure?	59%	3%	28%	10%
	Yes	No	Somewhat	NC
Will the materials be useful as reference tools?	91%	0%	9%	0%
	Yes	No	Somewhat	NC
Did the materials facilitate your learning?	56%	0%	24%	20%
	Yes	No	Somewhat	NC

List one **new** fact or concept learned from this lecture

- No Comment = 54%
- Tight Glucose Control
- Anemia in ICU and Transfusions (2)
- Procrit and Iron in ICU Anemia
- Xigris Data

What additional topics on this subject would you like us to cover in future programs?

- No Comment = 66%
- More Pediatric Issues
- More on Sub-Specialties, Ortho, Plastics, Neurosurgery
- Challenges in Oper Abdominal Approach

What other subjects would you like us to cover?

- No Comment = 66%
- Disease in tropical cultures
- Pain Management
- Teamwork and surgical timing

Please rate the audiovisuals used.	50%	30%	8%	12%
	Excellent	Satisfactory	Poor	NC
Did the facility meet your expectations?	80%	20%	0%	0%
	Excellent	Satisfactory	Poor	NC

Comments:

- More Pediatric Topics
- Excellent Program (3)
- I am a neurosurgeon. I suspect that there are many non-general surgeons in the audience who attended this conference to meet Trauma CME Requirements. For us this program was of **no value.** I feel that the trauma directors have neglected us.

How did you hear about this program?

- Pamphlet Mailer (7)
- Come every year (2)
- Trauma Director (3)
- Philadelphia Trauma Center Directors
- No Comment 40%

Thank you.