# Evaluation Summary Sample

ACTIVITY TITLE

# 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 =NIC*

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 |
|  | 78% | 10% | 12% |
| * identify pitfalls in the care of the elderly; | Yes | No | N/C |
| * identify clinical elements that contribute to unnecessary delays in the diagnosis and treatment in pediatric chest trauma; | 78%  Yes | 10%  No | 12%  N/C |
|  | 74% | 12% | 14% |
| * explain outcomes and predictive scales concerning massive extremity trauma | Yes | No | N/C |
|  | 78% | 10% | 12% |
| * recognize the injury patterns of high velocity gunshot wounds | Yes | No | N/C |

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

|  |  |  |
| --- | --- | --- |
| 5 - Excellent I 4 -Above Avera2e I 3 - Avera2e | 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 Mirld.a, M D., Crozer-Chester Medical Center* | 4=29% | 4=21% |
| 3=29% | 3=46% |
| 2=8% | 2=4% |
| *NIC* = 17% | N/C = 21% |
|  |  |  |
| Penetrating Thoraco-Abdominal Trauma | 5=38% | 5=33% 4=33% |
| *Rainer K. Saetzler, M D., Temple University Hospital* | 4=42% | 3=13% |
| 3=4% | N/C=21% |
| *NIC=6%* |
|  |  |  |
| High Velocity Torso and Extremity Injury | 5=29% | 5=29% |
| *Bryan Cotton, M.D., Hospital of the University of Pennsylvania* | 4=33% | 4=29% |
| 3=25% | 3=21% |
| N/C=l3% | 2=5% |

|  |  |  |
| --- | --- | --- |
|  |  | N/C=16% |
|  |  |  |
| Blunt Cardiac Injury | 5=13% | 5=8% |
| *Arun Bhutani, M D., Cooper Hospital Univ. Medical Center* | 4=37% | 4=21% |
| 3=37% | 3=50% |
| 2=5% | 2=8% |
| N/C=8% | N/C=13% |
|  |  |  |
| Degloving Mangled Extremity | 5=37% | 5=41% |
| *Ross Segan, M D., Thomas Jefferson University Hospital* | 4=25% | 4=8% |
| 3=25% | 3=33% |
| 2=5% | 2=5% |
| N/C= 8% | N/C=13% |
|  |  |  |
| High Energy Blunt Torso Trauma | 5=25% | 5=21% |
| *Denny Tang, M D., Abington Memorial Hospital* | 4=41% | 4=33% |
| 3=29% | 3=28% |
| N/C=5% | 2=5% |
| N/C=13% |
|  |  |  |
| The Great Debate :Ventilator Weaning: There is Consensus | 5=46% | 5=46% |
| *Greater Philadelphia Facu1ty vs. Visiting Faculty* | 4=25% | 4=25% |
| 3=12% | 3=8% |
| 2=5% | N/C=21% |
| N/C=12% |
|  |  |  |
| Emerging Pharmaceuticals in ICU Care | 5=58% | 5=62% |
| *Lena Napolitano, M D., Baltimore VA Medical Center* | 4= 26% | 4=12% |
| 3=4% | 3=5% |
| N/C=12% | N/C=21% |

Were the speaker's commercial relationships and types of relationships disclosed to the audience *(either by announcement, distribution, slide*

*or listed in the front of the sy llabus)* prior to the beginning of the activity?

Alternatively, if the speaker(s) had no relationships to disclose was the audience info1med prior to the activity?

100% 0%

Yes No

If a conflict of interest was identified, was the method of resolution disclosed to the audience?

100% 0%

Yes No

CME activities are required to be evidence based and bias free. Do you feel the presentation was balanced and free from commercial bias?

100% 0%

Yes No

If no, please explain

Was the content up to date? 61% 0%

Yes No

26% 13%

Somewhat NC

Did the discussion facilitate the sharing of experiences and solutions? 55% 30%

Yes No

15% 0%

Somewhat NC

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Was there enough **time** for this topic? | 60%  Yes | 26%  No | **1%**  Somewhat | 13% NC |
| Will information obtained from activity alter your practice/procedure? | 59%  Yes | 3%  No | 28%  Somewhat | 10% NC |
| Will the mate1ials be useful as reference tools? | 91%  Yes | 0%  No | 9%  Somewhat | 0% NC |
| Did the materials facilitate your learning? | 56%  Yes | 0%  No | 24%  Somewhat | 20% 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, 011ho, Plastics, Neurosurgery

• Challenges in Abdominal Approach

What other subjects would you like us to cover?

* No Comment = 66%
* Pain Management
* Teamwork and surgical timing

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Please rate the **audiovisuals** used. | 50%  Excellent | 30%  Satisfacto1y | 8%  Poor | 12% NC |
| Did the **facility** meet your expectations? | 80%  Excellent | 20%  Satisfacto1y | 0%  Poor | 0% NC |
| Comments: |  |  |  |  |

* + More Pediatric Topics
  + Excellent Program (3)

How did you hear about this program?

* Pamphlet Mailer (7)
* Come eve1y year (2)
* Trauma Director (3)
* Philadelphia Trauma Center Directors
* No Comment 40%

**Thank you.**