

The American Academy of Insurance Medicine's
TRIENNIAL COURSE IN INSURANCE MEDICINE 2000
 February 27 - March 4, 2000

EVALUATION QUESTIONNAIRE

The American Academy of Insurance Medicine is accredited by ACCME to sponsor continuing medical education for physicians. This medical education activity has applied for 40.5 credits in Category I of the Physicians Recognition Award of the American Medical Association from the American Academy of Insurance Medicine.

Note: You must complete this evaluation form order to receive CME credits.

We ask that all attendees, even those of you who are not seeking CME credits, to fill out this form in its entirety to provide us with your valuable feedback about this course. This information is extremely important because it will be used for needs assessment, which is an integral part of the planning process for the next Triennial Course. Please rate each speaker on clarity, organization and presentation; evaluate each topic on relevance and value to your business and professional needs; determine the extent to which the stated learning objective(s) were achieved; and rate the quality and utility of the hand-out(s). We also want to know any and all suggestions you have regarding how to improve the course.

Lectures

Monday, February 28th

Introduction to Mortality

Dr. Michael Fulks

The objectives of this talk are to understand expected mortality and mortality patterns of various impairments; use table ratings and flat extras appropriately to cover extra mortality; understand the impact of underwriting and the medical director on mortality results; understand how to do a quick reality check on a rating using medical literature.

	Poor				Excellent
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made this talk more meaningful?

Additional comments:

Coronary Artery Disease

Dr. Clifton Titcomb, Jr.

The objectives of this talk are to develop a clearer understanding of the pathophysiology of coronary disease and especially the factors associated with acute events; to develop an appreciation of new risk factors for CAD; to understand the critical importance of adequate risk factor management in the assessment of morbidity and mortality risk and long-term outcome in CAD; obtain a clearer understanding of the overall long-term trends in CAD mortality between medically and surgically treated individuals; to develop an understanding of the various factors that modify morbidity and mortality risk in

CAD; and to learn to use the knowledge from the previous points to develop an overall conceptual framework for the evaluation of morbidity and mortality risk in CAD.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5
If this talk's objectives were not achieved, why not?					

What would have made this talk more meaningful?

Additional comments:

Mortality Methodology & Analysis

Dr. Robert Pokorski

The objectives of this talk are to learn the reasons why mortality analysis is performed and the terminology used in this specialized field; to learn the calculations required to derive mortality ratios, excess death rates, and survival ratios; and to learn how to evaluate mortality statistics using the life-table (actuarial) method of analysis.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5
If this talk's objectives were not achieved, why not?					

What would have made this talk more meaningful?

Additional comments:

Tuesday, February 29th

Oncology Overview

Dr. Shanklin Cannon

The objectives of this talk are to understand the magnitude of cancer in the general population and insurance industry and to learn recent trends in incidence and mortality for specific cancers; to review the staging systems for cancer and their inter-relationships; to review the treatment modalities for cancer in the new millennium; to understand the potential for late effects of cancer treatment; to review childhood cancer relative to incidence and mortality and the implications for insurance medical directors; and to learn the critical factors in determining the underwriting risk of any cancer.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5
If this talk's objectives were not achieved, why not?					

What would have made this talk more meaningful?

Additional comments:

Disability – Part I

Dr. Paul Bell

The objectives of this talk are to present data on the cost of disability, to analyze trends in disability, to discuss the definition of disability, risk management variables and the role of the medical director.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made this talk more meaningful?

Additional comments:

Thursday March 2nd

Decision Making

Dr. Ross MacKenzie

The objectives of this talk are to use exercise testing and cardiac nuclear studies to illustrate the principles of sensitivity, specificity, positive predictive value and probability analysis.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made the talk more meaningful?

Additional comments:

Mortality and International Underwriting

Dr. Martin Engman

The objectives of this talk are to discuss the general mortality issues in international underwriting, how does the insurance medical director assess and stay current in international underwriting, what are the regional or country-specific issues to keep in mind when underwriting the international client and what are the trends for the future.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made this talk more meaningful?

Additional comments:

Friday, March 3rd

Breast Cancer

Dr. John Swanson

The objectives of this talk are to review the risk factors for breast cancer; to explore ways of obtaining maximum prognostic information from pathology and laboratory reports; to review mortality statistics for the various stages, grades and treatment of breast cancer; to investigate sentinel node and needle biopsy innovations; and to understand some subtle differences between carcinoma in situ and invasive cancer.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5
If this talk's objectives were not achieved, why not?					

What would have made this talk more meaningful?

Additional comments

Endocrinology

Dr. Alison Moy

The objectives of this talk are to understand the clinical behavior and mortality implications of pituitary tumors including prolactinomas, acromegaly, and Cushing's Disease; to discuss diabetes insipidus as it relates to pituitary tumors; to appreciate the complications of hypopituitarism with the focus on the morbidity and mortality of untreated adult growth hormone deficiency; to learn about common thyroid conditions (hypothyroidism, hyperthyroidism, and thyroid nodules) and the potential morbidity and mortality outcomes; to recognize the effects of primary hyperparathyroidism on quality of life and morbidity; to explore the relationships between hyperparathyroidism and the multiple endocrine neoplasia syndromes; to understand the clinical outcomes of adrenal disorders including "incidentalomas," aldosterone producing adenomas, pheochromocytomas, and Addison's Disease.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5
If this talk's objectives were not achieved, why not?					

What would have made this talk more meaningful?

Additional comments:

Saturday, March 4th

Congenital Heart Disease

Dr. Gordon Cumming

The objectives of this talk are to learn selected aspects of congenital heart disease such as classification of common congenital heart defects, mortality estimates of congenital heart lesions, follow-up after surgery for congenital heart disease and data useful in medically underwriting such cases.

	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made this talk more meaningful?

Additional comments:

Long Term Care and Underwriting the Elderly

Dr. Paul Hankwitz

The objectives of this talk are to identify the information an insurance medical director needs to evaluate a person for a long term care product and how does long term care differ from life underwriting. The major morbidity issues of the long term care applicant and any trends foreseen for the future will also be covered.

	Poor			Excellent	
	1	2	3	4	5
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made this talk more meaningful?

Additional comments:

Disability -- Part II

Dr. Paul Bell

The objectives of this talk are to present data on the cost of disability, to analyze trends in disability, to discuss the definition of disability, risk management variables and the role of the medical director.

	Poor			Excellent	
	1	2	3	4	5
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made this talk more meaningful?

Additional comments:

MIB

Dr. Robert Frank, Jr.

The objectives of this talk are to describe what MIB is and how it operates, to review the history of the MIB and to discuss MIB disclosure and correction procedures, notification, authorization and safeguards for confidentiality.

	Poor			Excellent	
	1	2	3	4	5
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Objective(s) achieved	1	2	3	4	5
Handout(s) quality & utility	1	2	3	4	5

If this talk's objectives were not achieved, why not?

What would have made this talk more meaningful?

Additional comments:

Workshops

Acquired Heart Disease I: Drs. Clifton Titcomb, Jr. and Robert Kinney

The objectives of this workshop are to augment the CAD platform talk objectives of: developing a clearer understanding of the pathophysiology of coronary disease and especially the factors associated with acute events; developing an appreciation of new risk factors for CAD; understanding the critical importance of adequate risk factor management in the assessment of morbidity and mortality risk and long-term outcome in CAD; obtaining a clearer understanding of the overall long-term trends in CAD mortality between medically and surgically treated individuals; developing an understanding of the various factors that modify morbidity and mortality risk in CAD; and learning to use the knowledge from the previous points to develop an overall conceptual framework for the evaluation of morbidity and mortality risk in CAD.

Dr. Titcomb	Poor					Excellent				
Speaker clarity, organization, & presentation	1	2	3	4	5					
Topic relevance & value to your professional needs	1	2	3	4	5					
Dr. Kinney										
Speaker clarity, organization, & presentation	1	2	3	4	5					
Topic relevance & value to your professional needs	1	2	3	4	5					
Workshop objective(s) achieved	1	2	3	4	5					
Workshop handout(s) quality & utility	1	2	3	4	5					

If this workshop's objectives were not achieved, why not?

What would have made this presentation more meaningful?

Additional comments:

Acquired Heart Disease II: Drs. Ross MacKenzie and David Duddleston

The objectives of this workshop are to identify and learn about common EKG and arrhythmia challenges. Such cases might include minor T changes, BBB, WPW, LVH, poor R wave progression, inferior Q waves, atrial fibrillation, sick sinus syndrome pacemakers. This workshop will also cover cardiomyopathy including myocarditis, LV dysfunction, hypertrophic cardiomyopathy and cardiac transplantation.

Dr. MacKenzie	Poor					Excellent				
Speaker clarity, organization, & presentation	1	2	3	4	5					
Topic relevance & value to your professional needs	1	2	3	4	5					
Dr. Duddleston										
Speaker clarity, organization, & presentation	1	2	3	4	5					
Topic relevance & value to your professional needs	1	2	3	4	5					
Workshop objective(s) achieved	1	2	3	4	5					
Workshop handout(s) quality & utility	1	2	3	4	5					

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Congenital Heart Disease: Drs. Gordon Cumming and Nigel Roberts

The objectives of this workshop are to discuss cases of congenital heart disease. Such cases might include congenital aortic stenosis, mitral stenosis, mitral insufficiency, mitral valve prolapse, prosthetic valves and Marfan's syndrome.

Dr. Cumming	Poor					Excellent				
Speaker clarity, organization, & presentation	1	2	3	4	5					
Topic relevance & value to your professional needs	1	2	3	4	5					

Dr. Roberts

Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Oncology I: Drs. John Swanson and Shanklin Cannon

The objectives of this workshop are to review mortality statistics for prostate cancer relative to grade, stage, PSA levels, treatment, and other parameters; to illustrate the particular importance of Gleason grades and the various staging classifications; to study the significance of prostatic intraepithelial neoplasia (PIN) and its relationship to invasive cancer; to review enhancements of PSA testing, including currently developing tests; to review risk factors for colorectal cancer, with particular emphasis on polyps and chronic ulcerative colitis; to classify polyps in terms of malignant potential; to review mortality data as related to stage of cancer, with correlation of the several staging classifications; and to assess the value of screening procedures as they relate to medical underwriting; to expand upon the learning objectives for breast cancer as presented in that platform presentation.

To understand the histologic types of bladder cancer and the significance of the different presentations of in-situ bladder cancer and the distinction between superficial and invasive disease; to review the treatment modalities for superficial bladder cancer; to understand the mortality implications of the various types of superficial bladder cancer.

To review the classification systems for non-Hodgkin's lymphomas and understand their relationship and the three major groups as it relates to biology and mortality; to highlight several special subsets of lymphomas; to explain the treatment modalities and their general use in the three major groups; to review the potential for long-term mortality/morbidity after potentially curative treatment; and to learn the prognostic features relative to disease outcome.

To review the histology, staging, and treatment of testicular cancer and the mortality implications of disease.

Dr. Swanson	Poor				Excellent
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Cannon					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Oncology II: Drs. Susan Sokoloski and RK Illango

The objectives of this workshop are to gain an understanding of the risk and prognostic factors for, and mortality implications of, cutaneous melanomas and the three major gynecologic malignancies (ovarian, endometrial and cervical carcinomas); to understand what are myeloproliferative disorders and to learn the criteria for diagnosing each of the diseases in this group, their prognostic/mortality implications, the

criteria for selection of the better risks; to learn established and investigational indications for bone marrow transplantation, acquire a general understanding of survival data for the common indications and the criteria for selection of better risks.

	Poor			Excellent	
Dr. Sokoloski					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Illango					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Pulmonary Disorders: Drs. Rodney Richie and Martin Engman

The objectives of this workshop are to discuss pulmonary disorders such as chronic obstructive pulmonary disease, asthma, sarcoidosis and sleep apnea in relation to mortality and medical underwriting. The assessment of pulmonary function testing as it relates to mortality risk will also be included.

	Poor			Excellent	
Dr. Richie					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Engman					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Alcohol and Substance Abuse: Drs. Robert Watson and Robert Coates

The objectives of this workshop are to better understand and assess the mortality implications of clinical information and laboratory test results, including the "alcohol abuse markers," associated with alcohol, tobacco, and other substance use & abuse; and to explore how best to synthesize available mortality data regarding alcohol, tobacco, and other substance use & abuse into the medical underwriting decision-making process.

	Poor			Excellent	
Dr. Watson					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Coates					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this presentation more meaningful?

Additional comments:

Medical Statistics: Drs. Robert Pokorski and Michael Fulks

The objectives of this workshop are to learn how to derive mortality ratios and excess death rates from the medical literature (RP); to learn the different statistical methods to use depending on which data are presented in medical articles (RP); to learn to create simple workable underwriting approaches for different patterns of mortality and different applicant ages (MF); and to explore how underwriting can improve (or harm) competitiveness and profitability (MF).

Dr. Pokorski	Poor				Excellent
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Fulks					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Gastrointestinal Disorders: Drs. Lorraine Kretchman and Fran Watson

The objectives of this workshop are to assess morbidity and mortality implications of various GI disorders such as Barrett's esophagus, inflammatory bowel disease and biliary tract disorders. The interpretation of lab tests and markers associated with GI disorders will also be covered as well incorporating available mortality data into the medical decision making process.

Dr. Kretchman	Poor				Excellent
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Watson					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Renal Disorders and Hypertension: Drs. Paul Hankwitz and Thomas Murphy, Jr.

The objectives of this workshop are to understand the significance, evaluation, and prognosis of microscopic hematuria and proteinuria, with special attention to microalbuminuria; to determine the mortality risks of individuals with a history of glomerulonephritis and/or the nephrotic syndrome based on type and response to therapy; to learn how to diagnose adult polycystic kidney disease and understand its effects on long-term survival; to review hypertension in the elderly, and its affects on various organs; and to discuss chronic renal failure and the various therapeutic options available.

Dr. Hankwitz	Poor				Excellent
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Murphy					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?
 What would have made this session more meaningful?

Additional comments:

Immunology/Rheumatology: Drs. Wayne Heidenreich and Patrick Snow

The objectives of this workshop are to understand the clinical manifestations and complications of ankylosing spondylitis and identify factors that differentiate between cases of better and poorer prognosis; to understand the different types of JRA, the usual clinical course of each and identify factors that differentiate between cases of better and poorer prognosis; to understand the clinical presentation of rheumatoid arthritis, its onset, and natural history and identify markers for severe disease and a poor prognosis; to understand the clinical features of the three major connective tissue diseases of systemic lupus erythematosus, systemic sclerosis, and polymyositis; to understand the clinical manifestations and complications of giant cell arteritis and identify factors that differentiate between cases of better and poorer prognosis; to know the role of antinuclear antibodies in the diagnosis, pathogenesis, and disease activity of connective tissue disease; and to understand connective tissue disease as a spectrum of diseases with overlap syndromes combining major features of more than one rheumatic disease and often having distinctive serologic findings.

Dr. Heidenreich	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Snow					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Endocrine Disorders: Drs. Nina Smith and Alison Moy

The objectives of this workshop are to recognize the classification, complications, and mortality risks of people with diabetes mellitus; to understand the utility of glucose, fructosamine, and hemoglobin A1C tests and to understand their limitations; to acknowledge the affects of hypertension, hyperlipidemia, obesity, and smoking on diabetic mortality; to appreciate the significance of microalbuminuria in diabetics; and to appreciate the mortality impact of hyperlipidemia as a cardiovascular risk factor.

Dr. Smith	Poor			Excellent	
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Moy					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Neurological & Psychiatric Disorders: Drs. Elizabeth Gazda-Smith and Linda Goodwin

The objectives of this workshop are to discuss the presentation, clinical course, and factors that impact mortality and morbidity in Parkinson's Disease, multiple sclerosis, cerebral palsy and mental

retardation, mood disorders, and attention deficit/hyperactivity disorder; to understand the major types of dementia and areas of overlap between dementia and normal aging and the factors that predict improved functional outcome and survival in dementia; and to determine the primary causes of death and disability after spinal cord injury, to discuss the risk factors that that predict poor outcome, and to understand the impact of these factors on life, disability, and structured settlement underwriting for spinal cord disorders.

Dr. Gazda-Smith	Poor				Excellent
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Goodwin					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Workshop objective(s) achieved	1	2	3	4	5
Workshop handout(s) quality & utility	1	2	3	4	5

If this workshop's objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

Optional Wednesday PM X-ray Conference: Drs. Rodney Richie and Martin Engman

The objectives of this session are to understand the basic anatomy present on direct review of a chest radiograph; to identify examples of lung and cardiac diseases that would have mortality and morbidity impact in underwriting life, health, and disability applications and claims; and to learn about situations in which the direct review of a radiograph may provide significant mortality and morbidity information beyond that which is contained in a radiology report.

For those who attended:

Dr. Richie	Poor				Excellent
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Dr. Engman					
Speaker clarity, organization, & presentation	1	2	3	4	5
Topic relevance & value to your professional needs	1	2	3	4	5
Conference objective(s) achieved	1	2	3	4	5

If the conference objectives were not achieved, why not?

What would have made this session more meaningful?

Additional comments:

GENERAL COMMENTS ON THE COURSE

Your general comments and suggestions on this course will help us plan the course for the year 2003.

	Poor				Excellent
1. How would you rate this course overall?	1	2	3	4	5
2. How would you rate The Westin Mission Hills as a site for the course?					
Meeting facilities & layout	1	2	3	4	5
Resort personnel	1	2	3	4	5
Overall	1	2	3	4	5

3. How useful was this course for your business and professional needs?

Poor				Excellent
1	2	3	4	5

4. Would you recommend that the next Triennial be held at:

The Westin Mission Hills again?	Yes	θ	No	θ
A different resort site of this type?	Yes	θ	No	θ
A less expensive hotel in a centrally located urban area?	Yes	θ	No	θ

5. The duration of this course was:

*Too long!	θ
Too short!	θ
The right length	θ

*If too long, what should be eliminated/changed to make it shorter?

6. What platform presentation topics should be added/dropped to make the next Triennial better?

7. What workshop topics should be added/dropped to make the next Triennial better?

8. Which topics should be retained but need to be improved to better meet your needs?

In what way(s) should they be changed?

9. Should the next Triennial Course have only workshops and no platform presentations, or some other particular mix of workshops and lectures?

10. Would you prefer to see an increased emphasis in the workshops on:

Health insurance considerations?	Yes	θ	No	θ
Disability insurance considerations?	Yes	θ	No	θ
Long Term Care?	Yes	θ	No	θ
Structured settlements?	Yes	θ	No	θ
Other?	Yes	θ	No	θ

If other, please specify:

None of the above; keep it the same	Yes	θ	No	θ
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11. For your needs, the level of the material presented at this meeting was:

Too complex	θ
Too simplistic	θ

Appropriate 0

12. What else could be done to improve this course for 2003?

13. What were the best things about this course in your opinion?

14. What were the worst things about this course in your opinion?

Please provide us with any and all additional comments here... ***we want to hear from you!***

Name _____

Company _____