Preview a new interactive cholesterol education program

62nd Scientific Sessions of the American Heart Association
New Orleans, LA November 13-16, 1989
Sandoz Pharmaceuticals Corporation introduces

The American Heart Association Cholesterol Education Program

A comprehensive software program for physicians on the physiology and management of hypercholesterolemia

"WHY TREAT?"
A discussion of six major clinical trials that examines the link between cholesterol and coronary heart disease. A graphic description of atherosclerosis is also included.

"WHOM TO TREAT?"
Guidelines on detection, risk status, classification of hyperlipoproteinemias, management goals, and special patients.

"HOW TO TREAT?"
A comprehensive description of diet and drug therapy.

"LIPID MOVIE"
An in-depth presentation on lipids, lipoproteins, and lipid transport.

TWO INTERACTIVE EXERCISES
"Patient Profiles" and "Diet Decisions."

GLOSSARY AND BIBLIOGRAPHY.

Sandoz Pharmaceuticals Corporation, Booth 1919
November 13-16, 1989, New Orleans, LA
<table>
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<th>Year</th>
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<td>November 8-11</td>
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EME sets higher standards in TCD

When NASA decided to carry out transcranial Doppler examinations (TCD) on the “Discovery” Space Shuttle in Spring 1989, they set the highest standards on the instrumentation they used. It had to provide precise and reproducible data under less than ideal conditions, travelling almost 2.8 million miles in five days. Ease of operation, portability and – above all – reliability were the qualities which made astronaut/physician James P. Bagian select EME’s TC 2-64 Transcranial Doppler following extensive testing. After all, when it costs 350 million dollars to get your patient on the examination couch you can’t afford to be let down by second-rate equipment!

Having developed and constructed the world’s first TCD equipment, EME were able to put their unique seven years experience to the disposal of the “Discovery” mission processing of the data obtained from the five astronauts during five days of weightlessness. It is hoped that this information will shed light on the role of cerebrovascular changes in space adaptation syndrome. “Everything functioned perfectly!”, commented Dr. James Bagian on his return to earth. So pleased were the astronauts and scientists at NASA, that the TC 2-64 was approved to be on the “Discovery’s” next space mission in the fall, making the world’s number one TCD system not only the first – but also the second – in space.

EME is proud to be part of NASA’s scientific space missions. But also equally proud to be providing the same high standards of accuracy, reproducibility and reliability to the practicing physicians on ‘terra firma’.

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