

Course Description

Course description

Fabian Cousteau via Skype
Saturation Diving and
Mission 31

Craig Jenni
Forensic Dive Accident
Investigation

Christopher J. Logue M.D.
Recognition of Diving Injury
and Treatment Options

David Charash, D.O.
Children and Diving :
How young is too young?

David Kenyon
Understanding Mixed Gases

Cost

\$45.00
Breakfast and lunch included
Industry Vendors
Raffles

Faculty

Fabian Cousteau
Third generation Ocean Explorer
and Film maker

Craig Jenni
Dive & Marine Consultants
International

Christopher J. Logue M.D.
University Of Pennsylvania
Chief Of Operations
Hyperbaric Medicine

David Charash, D.O.
Medical Director
Wound Care, Hyperbaric Medicine
Diving Medicine
Danbury Hospital

David Kenyon
Principal Engineer Hamilton
Research Ltd.

Target Audience

Divers: Recreational, Scientific,
Public safety, Commercial,
Technical and Military; Medical
Providers and Emergency Medical
Services

Fourth Annual Danbury Hospital Dive Medicine Conference

Saturday April 5, 2014
Begins at 8:00 am
Ethan Allen Inn
Danbury Connecticut



WESTERN CONNECTICUT HEALTH NETWORK

DANBURY HOSPITAL

DIVING MEDICINE CONFERENCE

Q&A

Program

Arrive and check-in at 7:45 a.m.

8 a.m. to 9 a.m. coffee and bagels, meet the vendors

The lectures begin at 9am and end at 12:30 pm
12:30 to 1:30 pm lunch. Meet and greet the speakers and vendors.

Questions to David.Charash@wcthn.org

ACCREDITATION

3.5 Category 1 CME/CEU

REGISTRATION

Registration and Fee \$45.00
Contact Michelle Herring
203 739-7630
Michelle.herring@wchn.org

- ✓ Breakfast and lunch included
- ✓ Industry Vendors
- ✓ Raffles

Pre-registration is highly suggested.
Space is limited. Please reserve your place early.

Participants must RSVP.
Early registration is advised as seating is limited.



WESTERN CONNECTICUT HEALTH NETWORK

DANBURY HOSPITAL

Danbury Hospital is an accredited Provider of Continuing Nursing Education by the Connecticut Nurses Association, an Accredited Approver by the American Nurses Credentialing Centers Commission on Accreditation