SDI-Online Training

My Student Detail Report

Student Information:

Assigned Student ID: 2ED-DF

Name: Mr. Dan Miller Account Enabled: Yes

Facility: Jim Flinchbaugh Diving

Contact Information:

Email: dan.v.miller@gmail.com Daytime Phone: 8143161570

Evening Phone: Mobile Phone: Fax Phone:

Mailing Address:

19 Fairview Ave

Oil City, Pennsylvania 16301

United States

Billing Address:

19 Fairview Ave

Oil City, Pennsylvania 16301

United States

Medical History

This student has completed a medical profile and has **answered no answered no** to all questions.

Course Detail: SDI Computer Nitrox

Sign-Up Code: F20A60211310F

Enrolled on 02/16/11 Completed on 02/21/11

Exams:

Chapter 1 Page 9: 100% (02/16/11 at 7:43 AM) Chapter 2 Page 7: 150% (02/17/11 at 7:02 AM) Chapter 3 Page 7: 100% (02/20/11 at 8:23 PM) Chapter 4 Page 10: 100% (02/20/11 at 8:38 PM) Chapter 5 Page 5: 100% (02/20/11 at 8:44 PM) Chapter 6 Page 4: 100% (02/21/11 at 8:57 PM) Chapter 7 Page 6: 96% (02/21/11 at 9:02 PM)

Missed Questions:

- X The maximum partial pressure of oxygen (PO2) we use in Nitrox diving is:
- 1.) 1.0.
- 2.) 1.3.
- 3.) 1.6.
- 4.) 2.0.

Student Answer: 2.0. Correct Answer: 1.6.

- X What may happen during a dive if you go too deep or stay too long?
- 1.) Your dive computer may require you to make a series of decompression stops.
- 2.) You may suffer from carbon monoxide poisoning.
- 3.) You may not be able to make a direct ascent to the surface without substantially increasing your risk of nitrogen narcosis.
- 4.) All of the above

Student Answer: All of the above

Correct Answer: Your dive computer may require you to make a series of *decompression stops*.

- X Oxygen toxicity is a physiological reaction of your body that occurs when you are exposed to breathing mixtures containing:
- 1.) High partial pressures of oxygen.
- 2.) Any gas mixture containing more than 40 percent oxygen for at least one hour.
- 3.) Lower partial pressures of oxygen for extended periods.
- 4.) The first and third responses are correct; the second is not.

Student Answer: High partial pressures of oxygen.

Correct Answer: The first and third responses are correct; the second is not.