

Paramedic Association of Manitoba



Continuing Education Web Based On-Line Testing User Manual

REGISTERING FOR ON-LINE TESTING

Proceed to the PAM Con-Ed page on the PAM Website www.paramedicsofmanitoba.ca :

Place cursor over Con Ed, then select PAM Con-Ed Packages;



The screenshot shows a web browser window displaying the official website of the Paramedic Association of Manitoba. The browser's address bar shows the URL <http://www.paramedicsofmanitoba.ca/>. The website features a navigation menu on the left with the following items: HOME, ABOUT PAM, JOIN PAM, PARAMEDICS, CON-ED, SEMINAR, INITIATIVES, EVENTS CALENDAR, NEWS, PHOTOS, LINKS, CONTACT US, and LOG IN. The main content area is titled "WELCOME TO THE OFFICIAL PAM WEB SITE" and includes a welcome message, a description of the association's role, and contact information. The contact information includes the address: 2nd Floor, 1111 Portage Avenue, Winnipeg, MB R3G 0S2, and phone/fax numbers: Phone: (204) 775-8482, Fax: 1-866-222-4471. The email address is Paramedic Association of Manitoba. There are also links for "Sponsorship for EMS - Manitoba's Quiet Crisis", "Emergency Medical Services - Manitoba's Quiet Crisis", and "EMS External Recruit - PAM Submission to Review Committee".

WELCOME TO THE OFFICIAL PAM WEB SITE

Welcome to the official web site for the Paramedic Association of Manitoba.

The Paramedic Association of Manitoba operates as the professional association for registered Emergency Medical Services (EMS) providers licensed in the province of Manitoba. Representing both rural and urban practitioners, we strive to enhance the role of paramedicine as a vital component in our health care system and promote the highest quality of emergency medical services and pre-hospital care possible. The Paramedic Association of Manitoba is a strong voice for paramedics province-wide, working to address the needs of our patients and the profession.

PAM Con-Ed Packages - Paramedic Association of Manitoba is not an employer or a labour union. We are a proud chapter of the Paramedic Association of Canada which represents over 14,000 paramedics across Canada.

Other Con-Ed Packages - Paramedic Association of Manitoba

2nd Floor - 1111 Portage Avenue
Winnipeg, MB R3G 0S2
Phone: (204) 775-8482
Fax: 1-866-222-4471
E-mail: Paramedic Association of Manitoba

[Sponsorship for EMS - Manitoba's Quiet Crisis](#)
[Emergency Medical Services - Manitoba's Quiet Crisis](#) - PAM White Paper on Manitoba EMS
[EMS External Recruit - PAM Submission to Review Committee](#)

Membership Number

Click on the link beside: Register for PAM On-line Con-Ed Testing

Continuing Education Packages - Mozilla Firefox
File Edit View History Bookmarks Tools Help
Back Forward Reload Stop Home
http://paramedicsofmanitoba.ca/continuing_education/packages.asp

PARAMEDIC ASSOCIATION OF MANITOBA
Paramedic Association of Manitoba

CONTINUING EDUCATION

PAM Continuing Education Packages
The Paramedic Association of Manitoba is actively involved in promoting the National Occupational Competency Profiles (NOCP), developed by the [Paramedic Association of Canada](#), and used for accreditation of paramedic training programs by the Canadian Medical Association (CMA). We also strongly endorse the concept of "An Alternate Route to Maintenance of Licensure" developed by Manitoba Health Emergency Services.

Paramedic Association of Manitoba Continuing Education Packages
These continuing education packages meet the "Cognitive Element" requirements outlined in Manitoba Health's Alternate Route to Maintenance of Licensure (ARML) program. For complete Alternate Route requirements, please visit the Manitoba Health Emergency Services web site at www.gov.mb.ca/health/ems/arm/index. In order for the Paramedic Association of Manitoba to keep our con-ed packages current, we will rotate the availability of them to take the time to update and amend them as required.
View Alternate Route to Maintenance of Licensure document
<http://www.gov.mb.ca/health/ems/arm/index.htm>
E-mail request for Alternate Route Conference credits
smars@scs.gov.mb.ca
Attention: Sue Dyck

Register for PAM On-line Con-Ed Testing - [Click here](#)

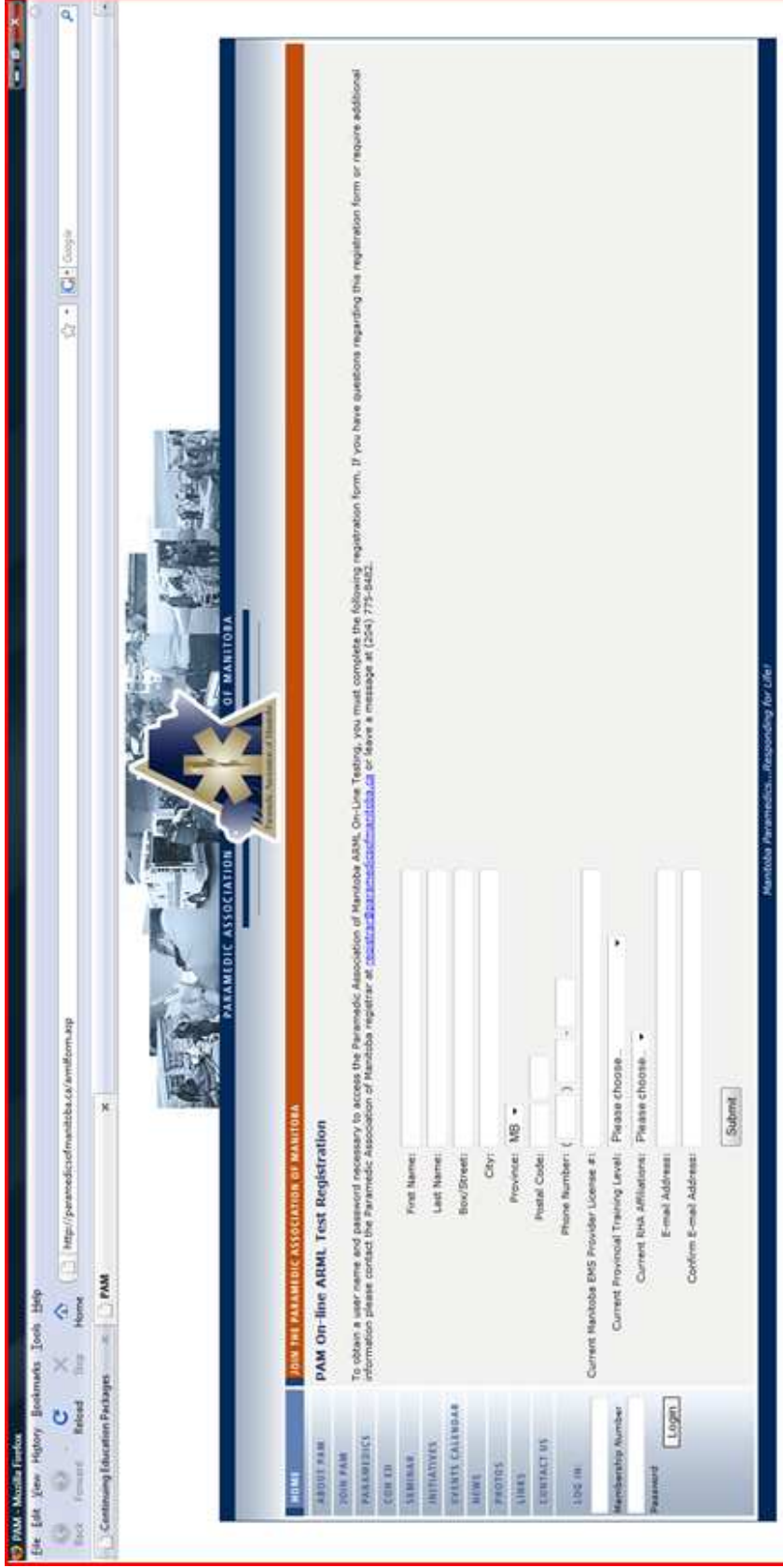
Mandatory Packages

- 2.1 Airway Management
- 3.2 Assessments
- 3.3 [History Taking, Vital Signs, and Diagnostics](#) [Online Test](#)
- 4.1 [Bleeding and Shock](#)
- 4.4 [Head and Spinal Emergencies](#)
- 4.5 [Thoracic Emergencies](#)
- 5.1 Respiratory Emergencies
- 5.2 [Cardiovascular Emergencies](#) [Online Test](#)
- 5.3 Abdominal and Genitourinary Injuries and Emergencies
- 5.4 Diabetic Emergencies and Altered Mental States
- 5.7 Behavioral Emergencies
- 5.8 [Obstetrical Emergencies](#)
- 6.1 [Pediatric Emergencies](#) [Online Test](#)
- 6.2 [Geriatric Emergencies](#) [Online Test](#)

LOG IN:
Membership Number
Password

Done
C:\Users\Eric\Desktop... Test Guide.doc - Micro... Continuing Educati... Shipping Tool
4:56 PM

 Complete the entire registration form on-line and then click the Submit button.



The screenshot shows a web browser window with the address bar displaying <http://paramedicmanitoba.ca/onlineform.asp>. The page header features the logo of the Paramedic Association of Manitoba (PAM) and the text "PARAMEDIC ASSOCIATION OF MANITOBA".

The main content area is titled "JOIN THE PARAMEDIC ASSOCIATION OF MANITOBA" and "PAM On-line AEML Test Registration". Below the title, there is a note: "To obtain a user name and password necessary to access the Paramedic Association of Manitoba AEML On-Line Testing, you must complete the following registration form. If you have questions regarding the registration form or require additional information please contact the Paramedic Association of Manitoba registrar at pa@pam.mb.ca or leave a message at (204) 775-8422."

The registration form includes the following fields:

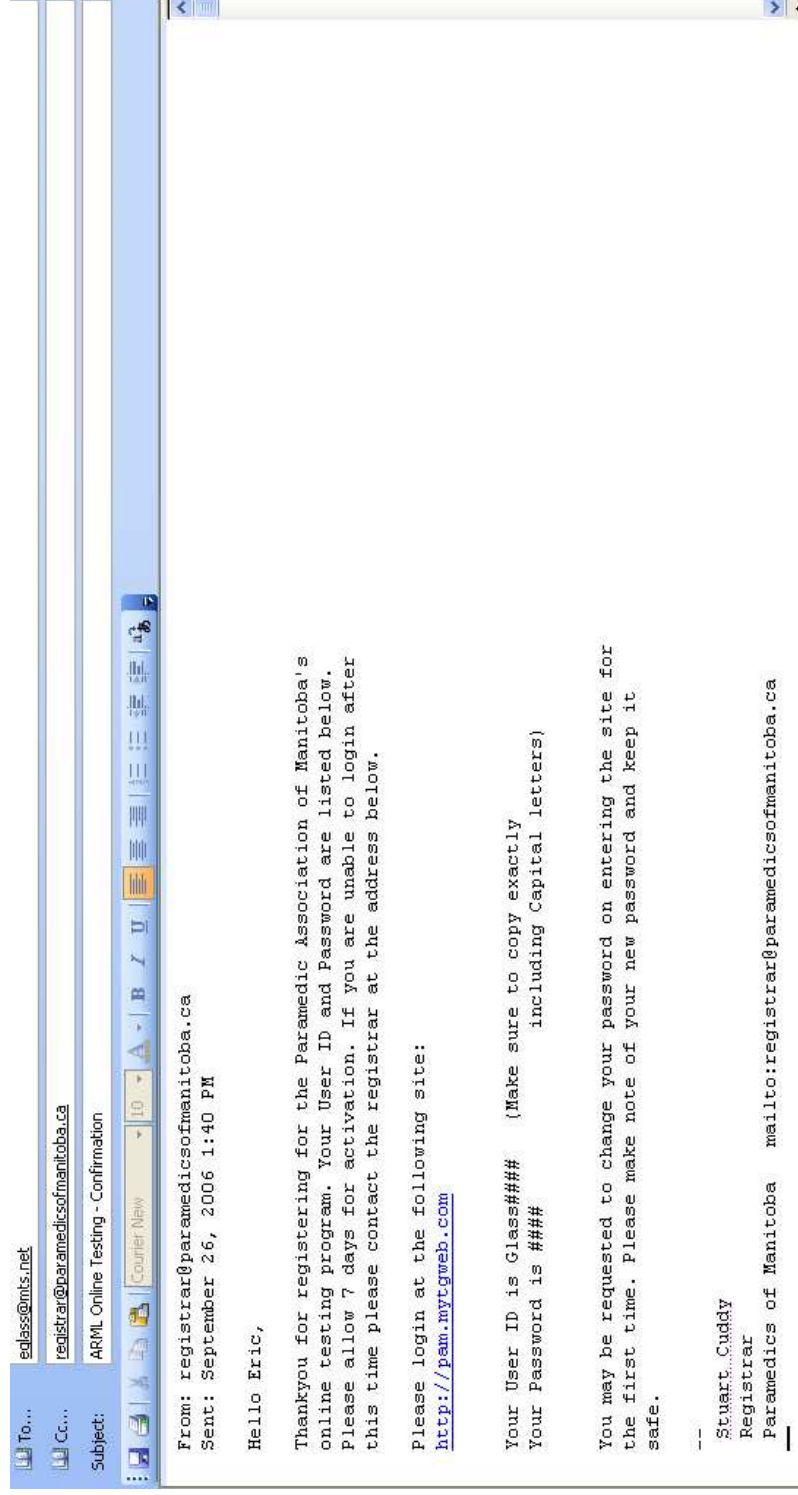
- First Name:
- Last Name:
- Box/Street:
- City:
- Province: **MB** (dropdown menu)
- Postal Code:
- Phone Number: ()
- Current Manitoba EMS Provider License #:
- Current Provincial Training Level: Please choose... (dropdown menu)
- Current RMA Affiliations: Please choose... (dropdown menu)
- E-mail Address:
- Confirm E-mail Address:

At the bottom of the form, there are fields for "Membership Number" and "Password", followed by a "Login" button. A "Submit" button is located at the bottom right of the form area.

The browser's address bar and navigation buttons (Back, Forward, Reload, Stop, Home) are visible at the top. The browser's title bar reads "PAM - Mozilla Firefox".

An email message (similar to the example shown below) will be sent to the email address provided on your registration form. This message will include your User ID and Password necessary to access the on-line testing program.

*Please note - It could take up to 7 days after registration before you are able to access the On-line testing program.

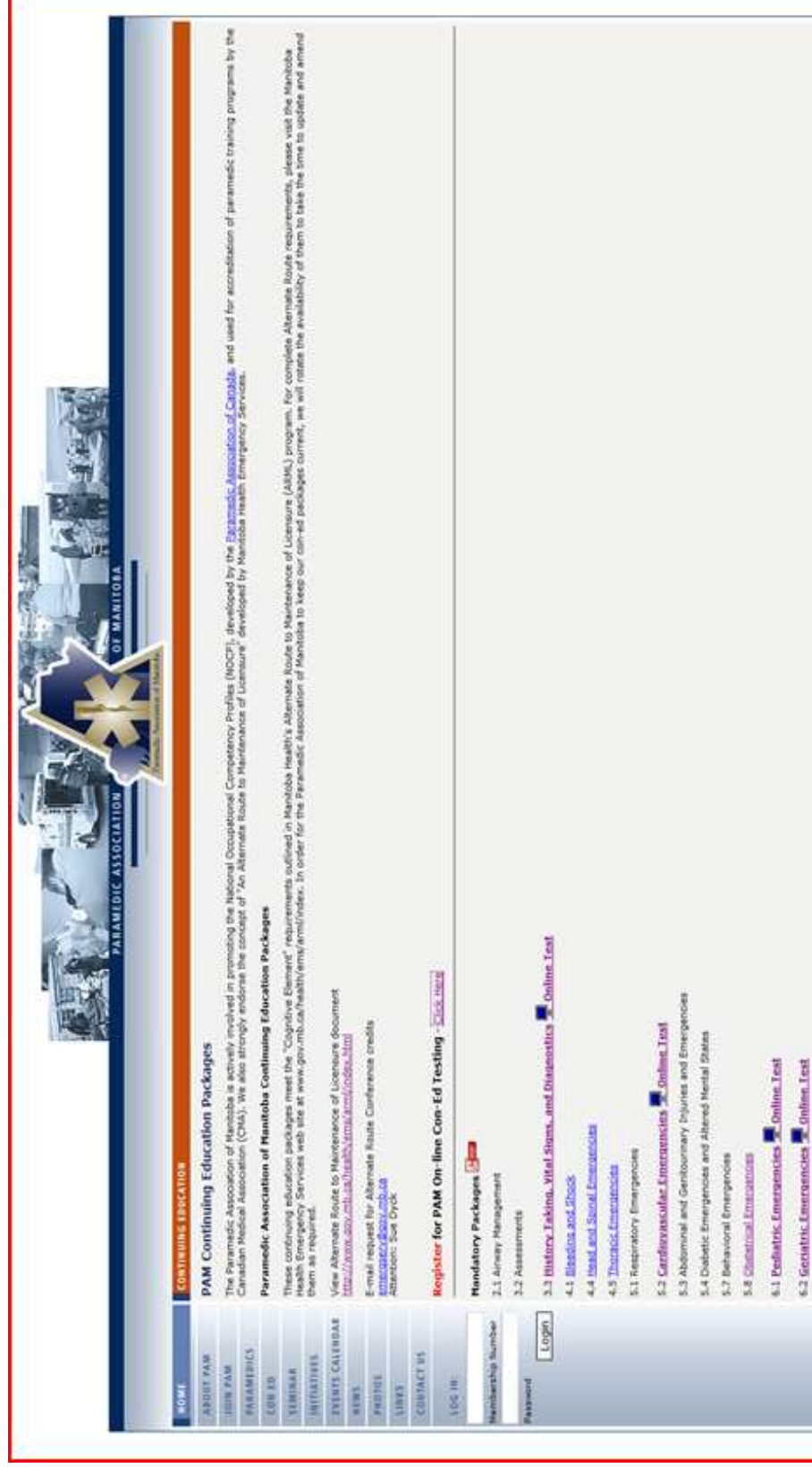


ACCESS TO PAM CON-ED PACKAGES

Proceed to the PAM Con-Ed page on the PAM Website www.paramedicsofmanitoba.ca :

 Click on the Con-Ed package you want to review. Package will open in Adobe (.pdf) format.

* Con-Ed packages are updated on an annual rotating schedule, therefore some packages may not be available for viewing.

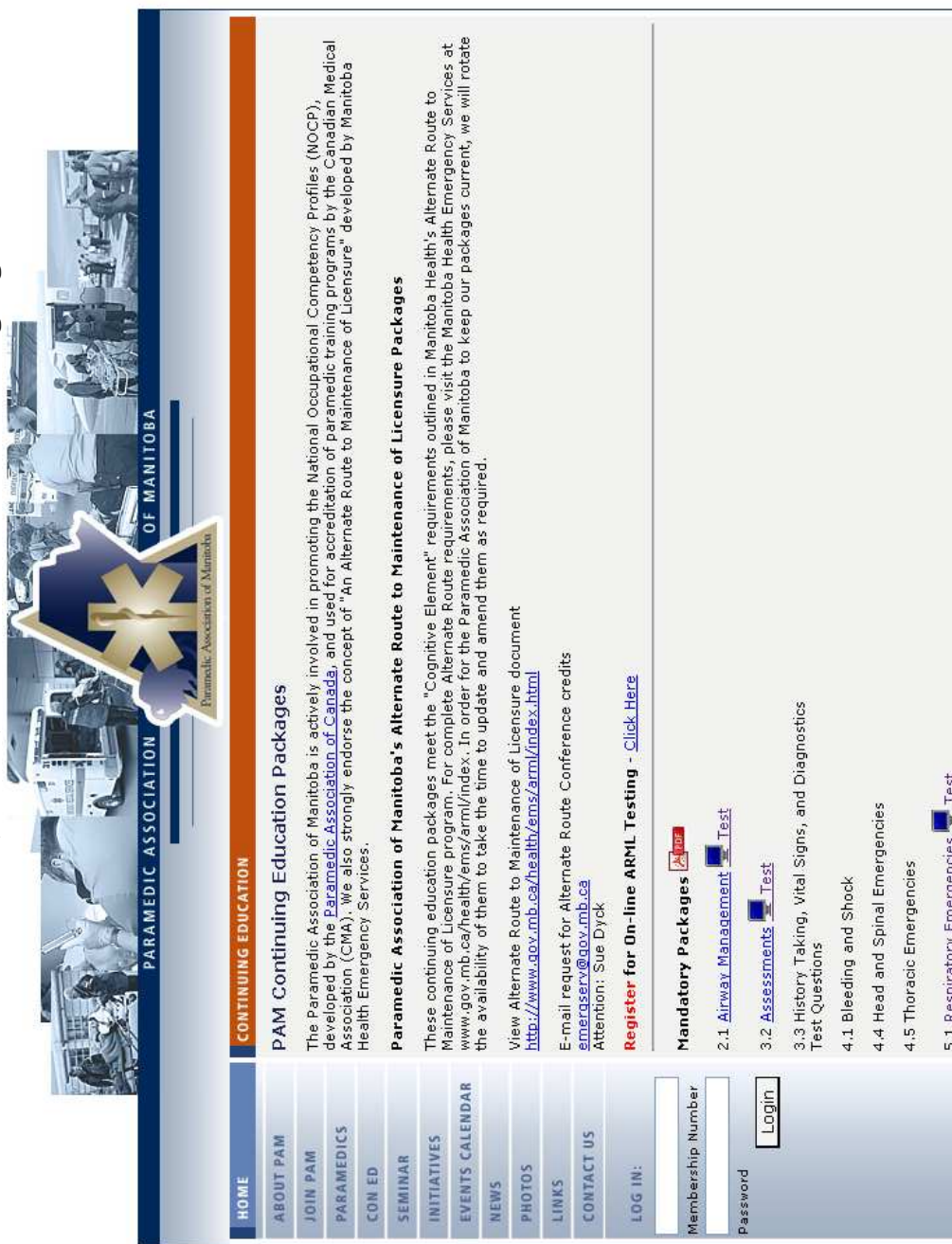


The screenshot displays the website for the Paramedic Association of Manitoba. The header features the association's logo and name. The main content area is titled "CONTINUING EDUCATION" and "PAM Continuing Education Packages". It provides information about the National Occupational Competency Profiles (NOCP) and the "An Alternate Route to Maintenance of Licensure" program. A list of available Con-Ed packages is shown, including "Mandatory Packages", "1.1 Airway Management", "3.2 Assessments", "3.3 History, Triage, Vital Signs, and Disposition", "4.1 Bloods and SpO2", "4.4 Head and Spinal Emergencies", "4.5 Toxicologic Emergencies", "5.1 Respiratory Emergencies", "5.2 Cardiovascular Emergencies", "5.3 Abdominal and Genitourinary Injuries and Emergencies", "5.4 Diabetic Emergencies and Altered Mental Status", "5.7 Behavioral Emergencies", "5.8 Obstetrical Emergencies", "6.1 Pediatric Emergencies", and "6.2 Geriatric Emergencies". Each package has a corresponding "Online Test" link. A registration form for "Register for PAM On-line Con-Ed Testing" is visible at the bottom, including fields for "Membership Number" and "Password", and a "Login" button.

LOG-IN TO PAM ON-LINE TESTING PROGRAM

Proceed to the PAM Con-Ed page on the PAM Website www.paramedicsofmanitoba.ca :

Click on a Test icon ( Test) to access the on-line testing log-in screen.



The screenshot shows the website for the Paramedic Association of Manitoba. At the top, there is a navigation menu with the following items: HOME, ABOUT PAM, JOIN PAM, PARAMEDICS, CON ED, SEMINAR, INITIATIVES, EVENTS CALENDAR, NEWS, PHOTOS, LINKS, CONTACT US, and LOG IN. Below the navigation menu is a banner image showing paramedics in a clinical setting, with the Paramedic Association of Manitoba logo overlaid. The main content area is titled "CONTINUING EDUCATION" and features two sections: "PAM Continuing Education Packages" and "Paramedic Association of Manitoba's Alternate Route to Maintenance of Licensure Packages". The "PAM Continuing Education Packages" section includes a paragraph about the National Occupational Competency Profiles (NOCP) and a link to the website. The "Paramedic Association of Manitoba's Alternate Route to Maintenance of Licensure Packages" section includes a paragraph about the "Cognitive Element" requirements and a link to the website. Below the main content area is a "Mandatory Packages" section with a list of links: 2.1 Airway Management, 3.2 Assessments, 3.3 History Taking, Vital Signs, and Diagnostics Test Questions, 4.1 Bleeding and Shock, 4.4 Head and Spinal Emergencies, 4.5 Thoracic Emergencies, and 5.1 Respiratory Emergencies. At the bottom of the page, there is a login form with fields for Membership Number and Password, and a Login button.

HOME | **CONTINUING EDUCATION**

ABOUT PAM
JOIN PAM
PARAMEDICS
CON ED
SEMINAR
INITIATIVES
EVENTS CALENDAR
NEWS
PHOTOS
LINKS
CONTACT US
LOG IN:

PAM Continuing Education Packages
The Paramedic Association of Manitoba is actively involved in promoting the National Occupational Competency Profiles (NOCP), developed by the Paramedic Association of Canada, and used for accreditation of paramedic training programs by the Canadian Medical Association (CMA). We also strongly endorse the concept of "An Alternate Route to Maintenance of Licensure" developed by Manitoba Health Emergency Services.

Paramedic Association of Manitoba's Alternate Route to Maintenance of Licensure Packages
These continuing education packages meet the "Cognitive Element" requirements outlined in Manitoba Health's Alternate Route to Maintenance of Licensure program. For complete Alternate Route requirements, please visit the Manitoba Health Emergency Services at www.gov.mb.ca/health/ems/arm/index. In order for the Paramedic Association of Manitoba to keep our packages current, we will rotate the availability of them to take the time to update and amend them as required.

View Alternate Route to Maintenance of Licensure document
<http://www.gov.mb.ca/health/ems/arm/index.html>

E-mail request for Alternate Route Conference credits
emergserv@gov.mb.ca
Attention: Sue Dyck

Register for On-line ARML Testing - [Click Here](#)

Mandatory Packages


- 2.1 [Airway Management](#)
- 3.2 [Assessments](#)
- 3.3 History Taking, Vital Signs, and Diagnostics Test Questions
- 4.1 Bleeding and Shock
- 4.4 Head and Spinal Emergencies
- 4.5 Thoracic Emergencies
- 5.1 Respiratory Emergencies

Membership Number

Password

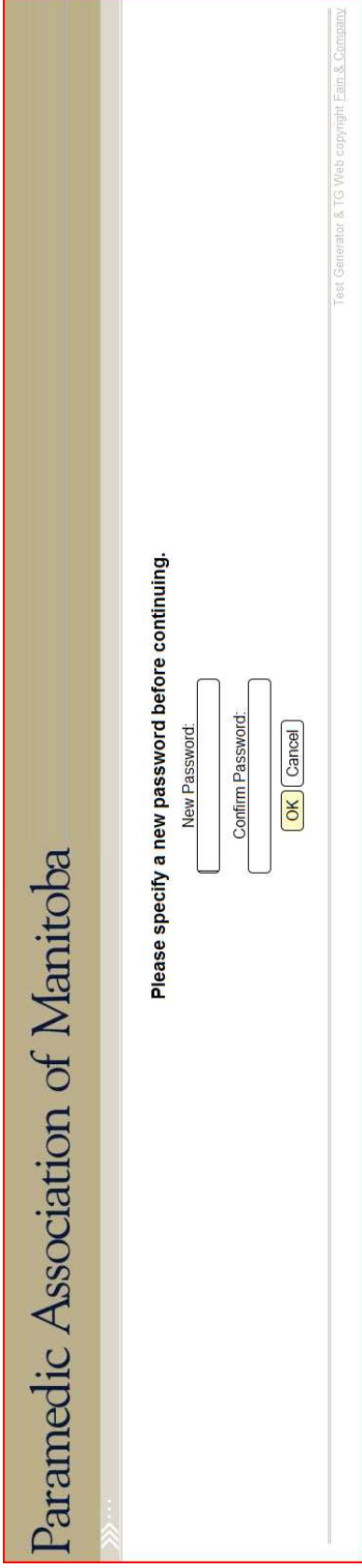
 **Log-in using the User ID and Password that were included in the email message you received following completion of your registration form, then click on Login.**

*Note - User ID and Password must be entered exactly as provided.



The screenshot shows a web browser window with a gold header bar containing the text "Paramedic Association of Manitoba" and a navigation arrow. The main content area features the organization's logo, which is a blue and gold map of Manitoba with a white Star of Life in the center. Below the logo is the text "Paramedic Association of Manitoba". Underneath this is a "User ID:" label followed by a text input field containing the word "Chairman". To the right of the input field is a "Login" button. Below the "User ID:" field is a "Password:" label followed by a text input field containing three black dots. To the right of the input field is a "Clear" button. At the bottom of the page, there is a small footer that reads "Test Generator & TC Web copyright: Eain & Company".

The first time you Login you will be asked to change your password. IT IS RECOMMENDED THAT YOU CHANGE YOUR PASSWORD AT THIS TIME, as this is your only chance to do so. REMEMBER YOUR NEW PASSWORD and use it for all future login attempts.



The screenshot shows a web browser window with a title bar containing three arrow icons and the text "Paramedic Association of Manitoba". The main content area has a light blue background and contains the following text and form elements:

Please specify a new password before continuing.

New Password:

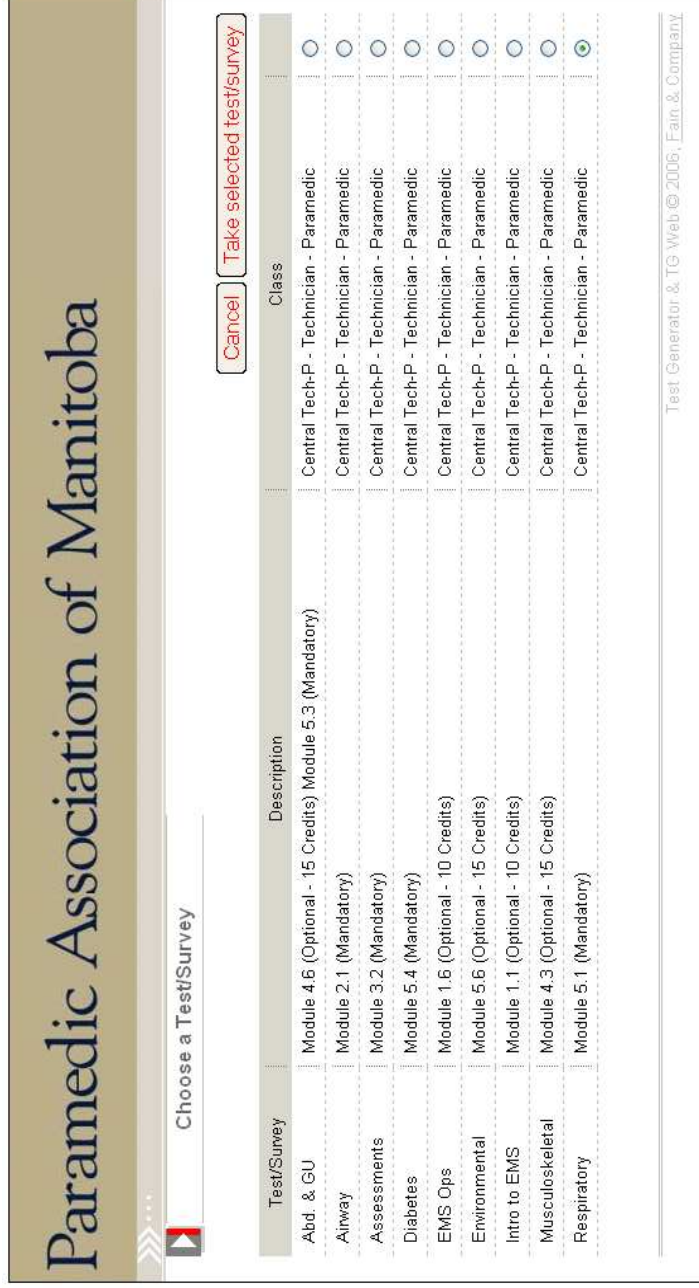
Confirm Password:

At the bottom of the browser window, the text "Test Generator & TG Web copyright Fair & Company" is visible in the status bar.

COMPLETING A TEST

After Log-in you will see a list of the tests available for you to complete. Each test is identified by Test Name, a Description that includes module information as it relates to the Alternate Route to Maintenance of Licensure (ARML) program, and the licensing level (Class) of the tests. **ENSURE THE CLASS OF TESTS ARE CORRECT** FOR your licensing level (Technician, Technician-Paramedic or Technician-Advanced Paramedic).

-  Select the test you want to take by clicking on the appropriate circle.
-  Click on **Take selected test/survey**.



Test/Survey	Description	Class
Abd. & GU	Module 4.6 (Optional - 15 Credits) Module 5.3 (Mandatory)	Central Tech-P - Technician - Paramedic <input type="radio"/>
Airway	Module 2.1 (Mandatory)	Central Tech-P - Technician - Paramedic <input type="radio"/>
Assessments	Module 3.2 (Mandatory)	Central Tech-P - Technician - Paramedic <input type="radio"/>
Diabetes	Module 5.4 (Mandatory)	Central Tech-P - Technician - Paramedic <input type="radio"/>
EMS Ops	Module 1.6 (Optional - 10 Credits)	Central Tech-P - Technician - Paramedic <input type="radio"/>
Environmental	Module 5.6 (Optional - 15 Credits)	Central Tech-P - Technician - Paramedic <input type="radio"/>
Intro to EMS	Module 1.1 (Optional - 10 Credits)	Central Tech-P - Technician - Paramedic <input type="radio"/>
Musculoskeletal	Module 4.3 (Optional - 15 Credits)	Central Tech-P - Technician - Paramedic <input type="radio"/>
Respiratory	Module 5.1 (Mandatory)	Central Tech-P - Technician - Paramedic <input checked="" type="radio"/>

***NOTE – Successfully completed tests will not be displayed in future logins. As you complete tests they are deleted from your list of available tests.**

 Click on OK to proceed....or Cancel to select a different test.

Paramedic Association of Manitoba

Choose a Test/Survey

Test/Survey	Description	Class
Abd. & GU	Module 4.6 (Optional - 15 Credits) Module 5.3 (Mandatory)	Central Tech-P - Technician - Paramedic
Airway	Module 2.1 (Mandatory)	Central Tech-P - Technician - Paramedic
Assessments	Module 3.2 (Mandatory)	Tech-P - Technician - Paramedic
Diabetes	Module 5.4 (Mandatory)	Tech-P - Technician - Paramedic
EMS Ops	Module 1.6 (Optional - 10	Tech-P - Technician - Paramedic
Environmental	Module 5.6 (Optional - 15	Tech-P - Technician - Paramedic
Intro to EMS	Module 1.1 (Optional - 10 Credits)	Central Tech-P - Technician - Paramedic
Musculoskeletal	Module 4.3 (Optional - 15 Credits)	Central Tech-P - Technician - Paramedic
Respiratory	Module 5.1 (Mandatory)	Central Tech-P - Technician - Paramedic

 <http://pam.mytgweb.com>

Are you sure you want to take the test Respiratory?

Information screen(s) will appear to outline selected test options.

 **Click on OK to proceed.**



Paramedic Association of Manitoba

This Test has the following features selected:

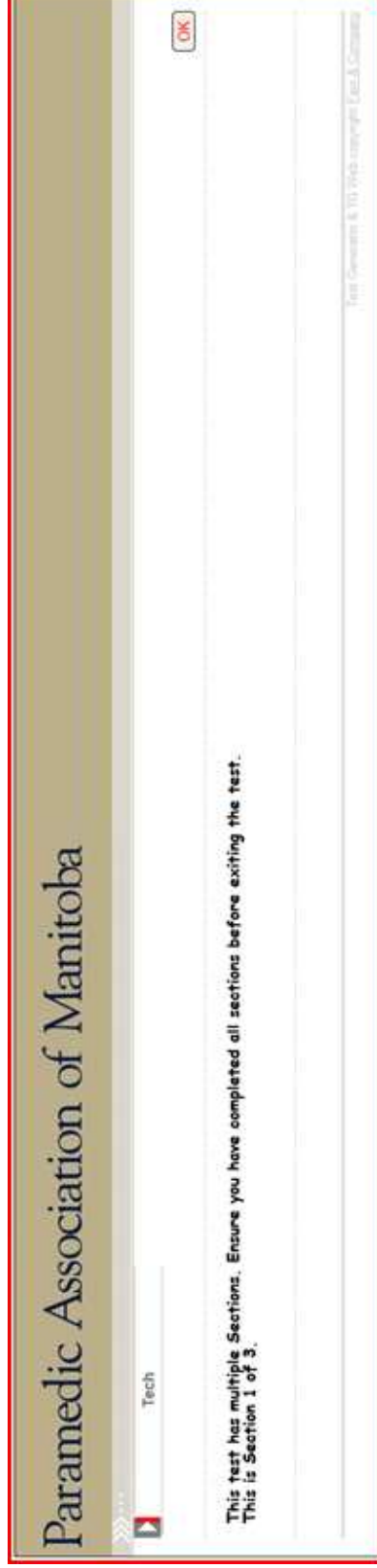
- The Test score will be displayed after you complete the Test
- You will be allowed to review your answers after the test is complete
- You will be notified whether you passed or failed once you complete the Test

Cancel OK

Test Generator & TG Web © 2006, Fair & Company

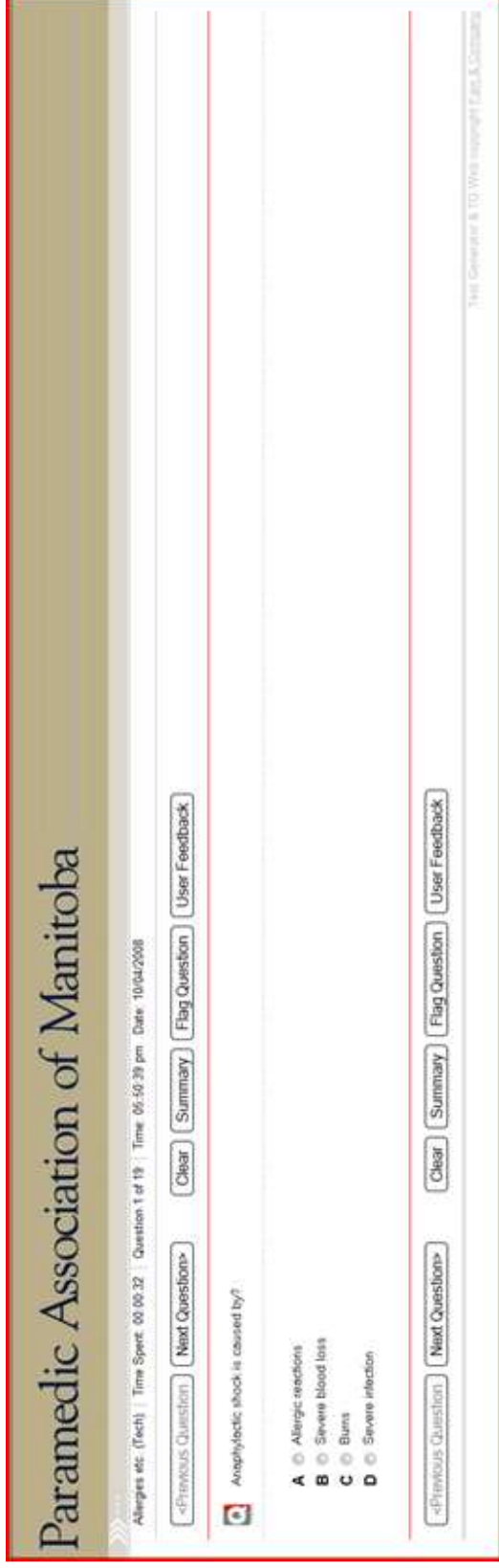


 **Click on OK to proceed.**



 **Click on OK to proceed.**

 Click on the circle beside the answer you wish to select. To change your answer, simply click on another circle.



Paramedic Association of Manitoba

Alleges etc. (Tech) | Time Spent: 00:00:32 | Question 1 of 19 | Time: 05:50:39 pm | Date: 10/04/2008

<Previous Question | Next Questions> | Clear | Summary | Flag Question | User Feedback

Anaphylactic shock is caused by?

- A Allergic reactions
- B Severe blood loss
- C Burns
- D Severe infection

<Previous Question | Next Questions> | Clear | Summary | Flag Question | User Feedback

Test Generator & TO-Web Copyright © 2003, 2004

TOOL OPTIONS

<Previous Question

Returns to previous test question.

Next Question>

Moves to next test question.

Clear

Clears selected answer.

Summary

Takes you to summary of test questions (final page of test).

Flag Question

Allows you to “flag” a question for future reference (flag appears on Summary Page).

User Feedback

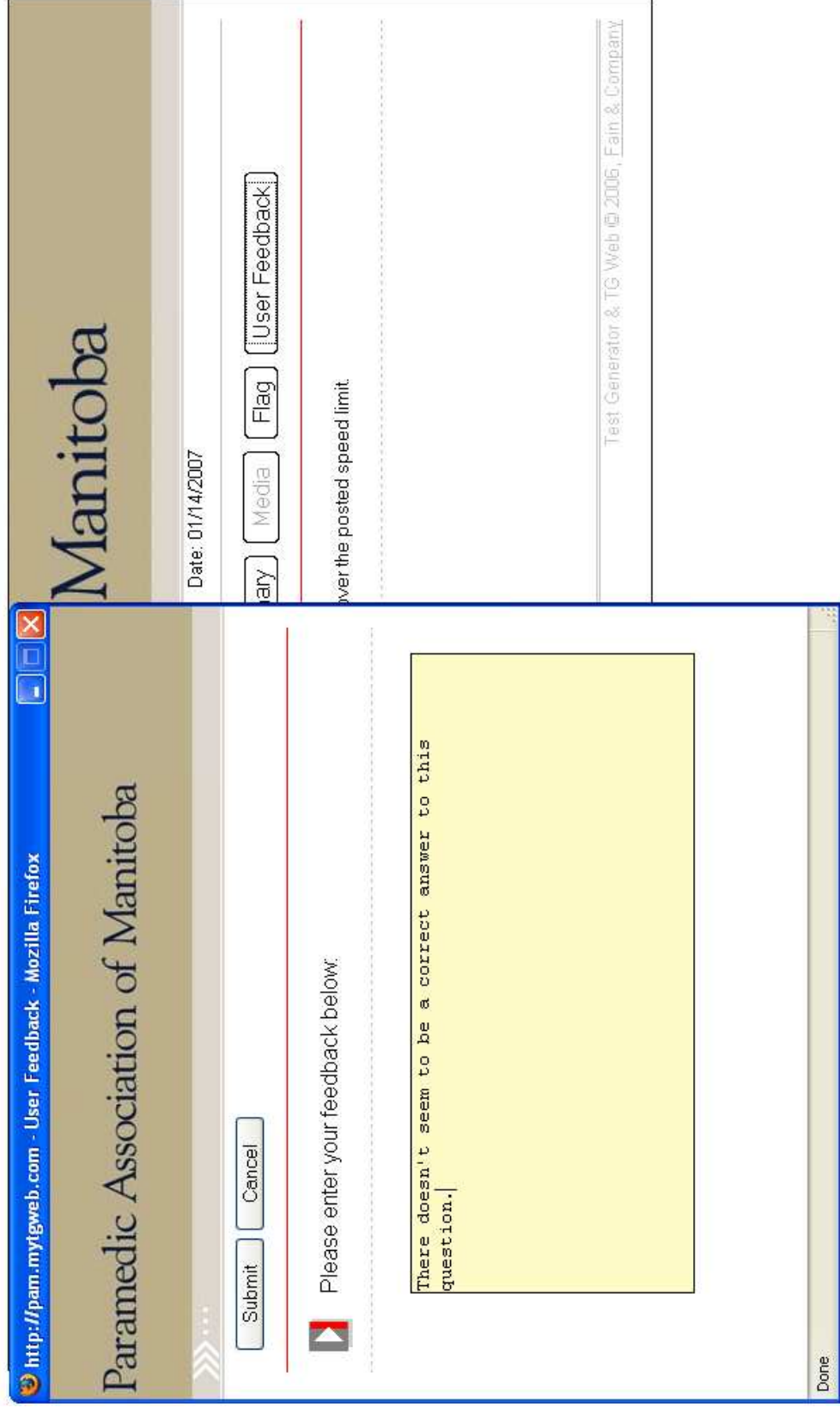
Provide written comments to the system administrator.

Media

Visual media/graphics (This tool option only appears when graphics are built into a question).

In this example the test-taker has selected the User Feedback button to submit comments to system administrator regarding a specific question.

 Type feedback and click on Submit



Summary Page (final page of the test)

Paramedic Association of Manitoba

Question Summary - Bleeding and Shock (Section 3)

Next Section Finished taking Test Finish Later

Go back to selected question

#	Question Text	Points	Status	Flag
1	Platelets are also called:	1.0	Answered	<input type="radio"/>
2	The following IV cannulated patients can be transported, EXCEPT:	1.0	Answered	<input type="radio"/>
3	Intraosseous means:	1.0	Answered	<input type="radio"/>
4	When using a heparin or saline lock, _____ of 0.9% normal saline solution should be injected into the reservoir to prevent clotting.	1.0	Answered	<input type="radio"/>
5	An I.V. cannulated patient with an elevated blood pressure, shortness of breath, difficulty breathing, excess coughing, increased respiratory rate and distended neck veins, may be showing signs of:	1.0	Answered	<input type="radio"/>

Go back to selected question

Next Section Finished taking Test

Test Generator & TG Web copyright: Exam & Company

Next Section – Closes a test section and opens next section. Ensure you have completed the section before selecting this tool option, as you are NOT ABLE to return to closed test sections.

Finished taking test - Test will be marked...answers cannot be changed after selecting this option.

Finish later - Saves the test (completed answers will not be lost) and logs you out of the program. Test can be finished at a later date.

Go back to selected question - Select question (click on circle) then click on tool button to return to selected question.

Summary Page - Test-taker has flagged Question #1 using the Flag tool.

Question Summary - Respiratory (Section 1)

Finished taking Test

Finish Later

Go back to selected question

#	Question Text	Points	Status	Flag
1	For the next nine questions select the most appropriate answer from the list below. A build up of fluid within the alveoli and the lung tissues between the alveoli and the pulmonary capillaries due to left heart failure.	1.0	Answered	<input checked="" type="radio"/>
2	Term used to describe pulmonary diseases that cause obstruction to airflow in the lungs (e.g. emphysema, chronic bronchitis and asthma).	1.0	Answered	<input type="radio"/>
3	Weakening of the walls of the small bronchioles. When the walls of the alveoli and small bronchioles are destroyed, the lungs lose their capacity to recoil and air becomes trapped.	1.0	Answered	<input type="radio"/>

Summary Page - Test-taker wants to return to Question #4

▶ Question Summary - Respiratory (Section 1)

Finished taking Test | Finish Later

Go back to selected question

#	Question Text	Points	Status	Flag
1	For the next nine questions select the most appropriate answer from the list below. A build up of fluid within the alveoli and the lung tissues between the alveoli and the pulmonary capillaries due to left heart failure.	1.0	Answered	<input type="radio"/>
2	Term used to describe pulmonary diseases that cause obstruction to airflow in the lungs (e.g. emphysema, chronic bronchitis and asthma).	1.0	Answered	<input type="radio"/>
3	Weakening of the walls of the small bronchioles. When the walls of the alveoli and small bronchioles are destroyed, the lungs lose their capacity to recoil and air becomes trapped.	1.0	Answered	<input type="radio"/>
4	Results from an increase in the number of the mucous-secreting cells in the respiratory tree. Characterized by the production of a large quantity of sputum.	1.0	Answered	<input checked="" type="radio"/>

FINISHED TEST

Finished taking Test – Test-taker will receive a prompt after selecting Finished taking Test

The screenshot shows a web browser window with the URL <http://pam.myigweb.com>. The page title is "Question Summary - Respiratory (Section 1)". A dialog box with a question mark icon and the text "You have not answered all questions. Do you still want to submit your Test?" is displayed over the content. Below the dialog box, a table shows the results of three questions. The first question is partially obscured by the dialog box. The second and third questions are fully visible.

#	Points	Status	Flag
1	1.0	Answered	<input type="radio"/>
2	1.0	Answered	<input type="radio"/>
3	1.0	Answered	<input type="radio"/>

Question 2: Term used to describe pulmonary diseases that cause obstruction to airflow in the lungs (e.g. emphysema, chronic bronchitis and asthma).

Question 3: Weakening of the walls of the small bronchioles. When the walls of the alveoli and small bronchioles are destroyed, the lungs lose their capacity to recoil and air becomes trapped.

Finished taking Test

Finish Later

Go back to selected question

#	Points	Status	Flag
1	1.0	Answered	<input type="radio"/>
2	1.0	Answered	<input type="radio"/>

http://pam.mytgweb.com

Are you sure you are ready to submit your Test?

OK Cancel

- 1 For the next nine questions select the most appropriate answer.
A build up of fluid within the alveoli and the lung is a sign of left heart failure.
- 2 Term used to describe pulmonary diseases that cause obstruction to airflow in the lungs (e.g. emphysema, chronic bronchitis and asthma)

When the test has been completed and the test-taker “OKs” the prompt to submit, the test is marked and the final results are displayed. The mark is shown as a percentage, and Passed (80% or greater) or Unsuccessful (under 80%) is indicated.

Questions that have been answered **incorrectly** are indicated under the Score column in **red**...**correct** answers are indicated in **green**.

The test-taker can return to any question to review their answer, but is now unable to change their answer.

Paramedic Association of Manitoba

Question Summary - Geriatrics (Tech)

To review your test, double-click on any question in the above table.
Note: you will be able to view - but not modify - your test.

Finished Review

Go To Section: Tech GO

Go back to selected question Show Scores by Subject

Test Total: 13% (2.0 / 16.0), Section Total: 22% (2.0 / 9.0) **Unsuccessful**

#	Question Text	Points	Status	Your Score	Flag	Feedback
1	Assessment of the geriatric patient must be thorough to avoid missing significant underlying medical problems such as:	1.0	Correct	1.0		
2	It is important to assess the living conditions of the elderly patient to determine that their personal hygiene and nutritional needs are being met. If the paramedic discovers unsanitary living conditions or the absence of food in the fridge or cupboards, it may mean:	1.0	Correct	1.0		
3	Why is it important to obtain a current list of the patient's medications or to document all of the medication that the patient is taking? 1) to determine if the patient has multiple doctors prescribing conflicting medications 2) to assist the paramedic in making a working diagnosis 3) to ensure that the patient is compliant with all of their medication 4) it's not necessary to document a patient's medications 5) to determine if patients may be abusing their medications	1.0	Incorrect	0.0		

* An **Unsuccessful** test can be re-written two additional times (for a total of three attempts). Following a third failure the test-taker is unable to access this test.

Certificate

When a score of 80% or greater is obtained, the test-taker receives an email certificate. This certificate can be printed for your records and should be kept for future reference.

From: registrar@paramedicsofmanitoba.ca
To: eglass@mts.net; registrar@paramedicsofmanitoba.ca
Cc:
Subject: Con-Ed Certificate

Con-Ed Certificate
2008/2009 ARML
Core Competency Credits

Eric Glass

has completed the cognitive elements of

Geriatrics
Module 6.2 (Mandatory)

User ID: **5461** Level: **Tech-P**

Test Score: **100.0%**
Completed: **October 4, 2008**

Administered by the Paramedic Association of Manitoba

When the test-taker has completed reviewing the test and selects **Finished Review**, they will receive a prompt to confirm they want to exit the test. OK will close this window and complete the test.

Paramedic Association of Manitoba

Question Summary - Geriatrics (Tech)

To review your test, double-click on any question in the above table.
Note: you will be able to view - but not modify - your test.

Go To Section: Tech **GO**

Go back to selected question Show Scores by Subject

Test Total: 13% (2.0 / 16.0), Section Total: 22% (2.0 / 9.0)

#	Points	Status	Your Score	Flag	Feedback
1	1.0	Correct	1.0		
2	1.0	Correct	1.0		
3	1.0	Incorrect	0.0		
4	1.0	Incorrect	0.0		

Unsuccessful!

1 Assessment of the geriatric patient must be thorough to avoid missing significant underlying medical conditions.

2 It is important to assess the living conditions of the elderly patient to determine that their personal health and safety are not compromised. If the patient lives in a home that does not have a fire escape, it may mean that the patient is at risk of injury or death.

3 Why is it important to obtain a current list of the patient's medications or to document all of the medication that the patient is taking?
 1) to determine if the patient has multiple doctors prescribing conflicting medications
 2) to assist the paramedic in making a working diagnosis
 3) to ensure that the patient is compliant with all of their medication
 4) it's not necessary to document a patient's medications
 5) to determine if patients may be abusing their medications

4 As a person ages, changes to the shape of the facial bones and teeth may make effective ventilation of a geriatric patient ineffective as it becomes difficult to obtain an air-tight seal. Other complications of ventilating an elderly patient include:

The page at http://pam.nytgweb.com says:

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