

Chest Injuries

- Blunt trauma
 - Can fracture ribs, sternum, and costal (rib) cartilages
- Compression
 - Occurs when severe blunt trauma causes the chest to rapidly compress

continued on next slide

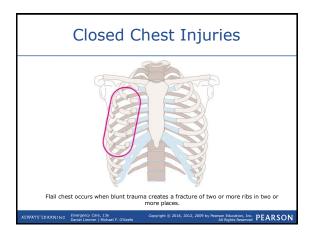
VAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

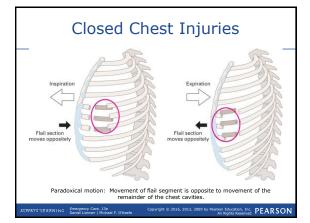
All Rights Reserved PEARSON

Chest Injuries

- Penetrating objects
 - Bullets, knives, pieces of metal or glass, steel rods, pipes, other objects
 - Can damage internal organs and impair respiration

ATWAYS TEATNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. DEADSON





Patient Assessment

- Mechanism of injury capable of causing injury
- Difficulty breathing/hypoxia
- · Pain at injury site
- · Likely signs of shock and hypoxia
- Chest wall muscle contraction

ALWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Patient Care

- · Primary assessment for life threats
- Administer oxygen.
- If patient is breathing inadequately, assist ventilation.
- Follow local protocols regarding using noninvasive positive pressure ventilations.
- Monitor patient carefully.
- · Watch respiratory rate and depth.

ALWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

All Rights Reserved PEARSON

Open Chest Injuries

- Difficult to tell what is injured from entrance wound
- · Assume all wounds are life-threatening.
- · Open wounds allow air into chest.
 - Sets imbalance in pressure
 - Causes lung to collapse

EWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc.

Design Limited Foregoing Design Limited Proprietary Design Limited Proprietary Design Limited Design Limited Proprietary Design Limited Proprietary Design Limited Proprietary Design Limited Desi

Patient Assessment

- "Sucking chest wound"
- · Chest cavity is open to atmosphere
- May or may not be a sucking sound
- May be gasping for air

COpyright © 2016, 2012, 2009 by Pearson Education, Inc.

All Rights Reserved PEARSON

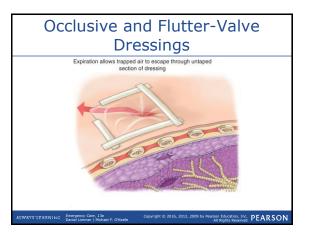
All Rights Reserved PEARSON

Patient Care

- Maintain open airway.
- · Seal wound.
- · Apply occlusive dressing.
- · Administer high-concentration oxygen.
- · Care for shock.
- · Immediate transport.
- Consider ALS.

AEWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Occlusive and Flutter-Valve Dressings On inspiration, dressing seals wound, preventing air entry Involve taping dressing in place and leaving a side or corner of dressing unsealed Collapsed lung



Think About It

- Does the patient's chest injury need to be treated during the primary assessment?
- Does the open chest injury require an occlusive dressing?
- Does the patient's injury necessitate immediate transport to a trauma center?

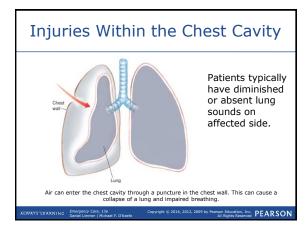
EMERGENCY Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

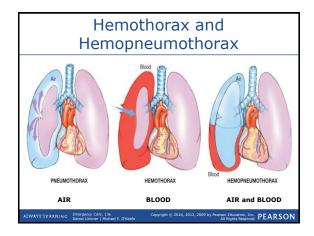
Injuries Within the Chest Cavity

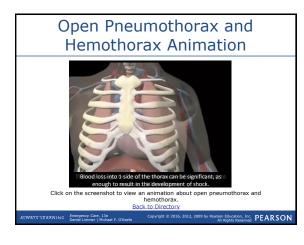
- Pneumothorax and tension pneumothorax
 - Pneumothorax
 - When air enters chest cavity, possibly causing lung collapse
 - Tension pneumothorax
 - A type of pneumothorax where air that enters the chest cavity is prevented from escaping

ALWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

All Rights Reserved PEARSON







Injuries Within the Chest Cavity

- Traumatic asphyxia
 - Sudden compression of chest forcing blood out of organs and rupturing blood vessels
 - Neck and face are a darker color than rest of the body
 - May cause bulging eyes, distended neck veins, broken blood vessels in face

continued on next slide

WAYS TEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. Daniel Limmer | Michael F. O'Keefe

Injuries Within the Chest Cavity

- · Cardiac tamponade
 - Direct injury to heart causing blood to flow into the pericardial sac around the heart
 - Pericardium is a tough sac that rarely leaks.
 - Increased pressure on heart so chambers cannot fill

continued on next slide

LEWAYS LEARNING Emergency Care, 13e
Daniel Limmer | Michael F. O'Keefe

Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Injuries Within the Chest Cavity

- Cardiac tamponade (cont.)
 - Blood backs up into veins.
 - Usually a result of penetrating trauma
 - Distended neck veins
 - Shock and narrowed pulse pressure

LWAYS LEARNING Emergency Care, 13e

Copyright © 2016, 2012, 2009 by Pearson Education, Inc. DEADCON

Injuries Within the Chest Cavity

- Aortic injury and dissection
 - Largest blood vessel in the body.
 - Penetrating trauma can cause direct damage.
 - Blunt trauma can sever or tear the aorta.
 - Damage can cause highpressure bleeding; often fatal.

ALWAYS LEARNING Emergency Care, 13e Daniel Limmer | Michael F. O'Kee Copyright © 201

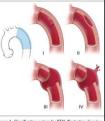


Figure 3. Classification system for BTAI. Illustration showing the different grades of BTAI including grade I (intimal tear) flap), grade II (intramural hematoma), grade III (pseudoane rymn), and grade (V (inputure). Its figure was adapted from the Jeumal of Varcular Surgery, Vol 49, Aitzzadeh A, et al. Blant traumatic aortic injury initial experience with endow cuter repair, Page 1403–1400, Copyright Society for Vascular

Injuries Within the Chest Cavity

- · Aortic injury and dissection
 - Patient complains of pain in chest, abdomen, or back.
 - Signs of shock
 - Differences in pulse or blood pressure between right and left arms or differences in pulses between arms and legs or the legs themselves

ALWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSOI Daniel Limmer | Michael F. O'Keefe All Rights Reserved

Injuries Within the Chest Cavity

- · Commotio cordis
 - Uncommon condition
 - Trauma to chest when heart is vulnerable
 - If untreated, patient will go into ventricular fibrillation (VF).
 - Treat like a VF patient.
 - · CPR, defibrillation

ALWAYS LEARNING Emergency Care, 13e
Daniel Limmer | Michael F. O'Ke

Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Abdominal Injuries

AUWAYS TEARNING | Emergency Care, 13e | Copyright © 2016, 2012, 2009 by Pearson Education, Inc. | PEARSON | Daniel Limmer | Michael F. O'Keefe | All Rights Reserved | PEARSON |

Abdominal Injuries

- Can be open or closed
- · Internal bleeding can be severe if organs or blood vessels are lacerated or ruptured.
- · Serious, painful reactions if hollow organs rupture.
- · Evisceration may occur.
 - Organs protruding through wound opening

Abdominal Injuries



Patient Assessment

- · Pain, initially mild but rapidly becoming intolerable
- Cramps
- Nausea
- Weakness
- Thirst
- Obvious lacerations and puncture wounds to abdomen

Patient Assessment

- Lacerations and punctures wounds to pelvis, and middle and lower back
- Indications of blunt trauma
- Indications of developing shock
- Coughing up or vomiting blood
- Rigid and/or tender abdomen
- · Distended abdomen
- · Patient tries to lie very still.

Patient Care

- Stay alert for vomiting; keep airway open.
- Place patient on back with legs flexed at knees to reduce tension on abdominal muscles.
- Administer high-concentration oxygen.
- · Care for shock.
- · Give nothing to patient by mouth.
- · Continuously monitor vital signs.
- Transport as soon as possible.

Patient Care

- Additional steps for open abdominal iniuries
 - Control external bleeding and dress all wounds.
 - Do not touch or replace eviscerated



Apply sterile dressing moistened with sterile saline over wound site.

continued on next slid

Patient Care

- Do not touch or replace eviscerated organs.
 - For large evisceration, maintain warmth by placing layers of bulky dressing over occlusive dressing.
- Do not remove any impaled object.
- Stabilize with bulky dressings bandaged in place.
- Leave patient's legs in position found to avoid muscular movement that may move impaled object.

KEWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

to expanding hematomas to laterations to fractures to from the hepatic artery. Click on the screenshot to view an animation on the topic of liver injuries.

Chapter Review

ALWAYS LEARNING Emergency Care, 13e Daniel Limmer | Michael F. O'Kee Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Chapter Review

 An open chest or abdominal wound is considered to be one that penetrates not only the skin but the chest and abdominal wall to expose internal organs. Open chest and abdominal wounds are life threatening. For an open chest or abdominal wound, apply an occlusive dressing.

continued on next slid

ALWAYS LEARNING Daniel Limmer | Michael F. O'Keel

2012, 2009 by Pearson Education, Inc. DEADSON

Chapter Review

 For both open and closed injuries, take appropriate Standard Precautions, note the mechanism of injury, protect the patient's airway and breathing, administer high-concentration oxygen by nonrebreather mask, treat for shock, and transport.

continued on next slid

ALWAYS LEARNING Emergency Care, 13e
Daniel Limmer | Michael F. O'Ke

Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Chapter Review

 A flail chest is characterized by paradoxical motion. If the patient is unable to adequately breathe, assist the patient's ventilations.

continued on next slid

ALWAYS LEARNING Emergency Care, 13e
Daniel Limmer | Michael F. O'Keef-

pyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Chapter Review

 Seal an open chest wound with an occlusive dressing taped on three sides or in some other manner so it acts as a one-way valve, allowing air out of the chest but not in. Alternatively, use a commercial device such as the Asherman Chest Seal with a one-way valve to relieve pressure.

continued on next slide

COPYRIGHT © 2016, 2012, 2009 by Pearson Education, Inc. PEARS

Chapter Review

- Monitor the patient for changes, and be prepared to manually relieve any pressure in the chest.
- Closed chest wounds are sometimes difficult to distinguish or may occur together. Assess the patient, including breath sounds, and maintain ventilation, oxygenation, and perfusion.

continued on next slide

EWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Chapter Review

- A patient who collapses in cardiac arrest after a force to the center of the chest should receive CPR and defibrillation like any other arrest from a cardiac cause.
- If a patient develops signs of tension pneumothorax, arrange immediately for ALS intercept or transport promptly to a facility that can treat this injury.

continued on next slide

ALWAYS LEARNING Emergency Care, 13e
Daniel Limmer | Michael F. O'Keefe

Copyright © 2016, 2012, 2009 by Pearson Education, Inc. DEADSON

Chapter Review

- When solid abdominal organs are injured, life-threatening amounts of blood loss can occur.
- When hollow abdominal organs are injured, their contents spill into the abdominal cavity causing irritation.

Copyright © 2016, 2012, 2009 by Pearson Education, Inc. DEAD CON

Remember

- Blunt trauma, penetrating trauma, and compression are mechanisms that can injure the chest and abdomen.
- Open or closed pertains to the integrity of the chest or abdominal wall after injury.
- Seal open chest wounds to prevent air from entering the chest cavity.

continued on next slide

ALWAYS LEARNING Emergency Care, 13e
Daniel Limmer I Michael F. O'Ke

Copyright © 2016, 2012, 2009 by Pearson Education, Inc.
All Rights Reserved
PEARSON

Remember

 Closed chest and abdominal wounds bear a high risk for underlying organ system damage and internal bleeding. Use mechanism of injury and patient assessment to recognize the signs and symptoms of shock.

continued on next slide

Emergency Care, 13e Convright © 2016, 2012, 2009 by Pearson Education, Inc. D.F. A.D.C.O.A.

Questions to Consider

- Is the patient's breathing adequate, inadequate, or absent?
- Is the patient displaying signs of shock?
- Is there an open wound in the chest that needs to be sealed?

continued on next slide

ALWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

All Rights Reserved

PEARSON

Questions to Consider

- Is the patient displaying signs of a tension pneumothorax?
- Is there an open wound in the abdomen that needs to be dressed and covered?

EWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc.

PEARSON

Critical Thinking

 You are caring for a patient who was shot in the chest with a nail gun. You applied an occlusive dressing around the wound. The patient is suddenly deteriorating. He is having extreme difficulty breathing and his color has worsened.

continued on next slid

ALWAYS LEARNING Emergency Care, 13e
Daniel Limmer | Michael F. O'Keef

Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON

Critical Thinking

 Breath sounds have become almost totally absent on the side with the impaled nail. What complication might you suspect is causing his worsening condition? How could this be corrected?

EWAYS LEARNING Emergency Care, 13e Copyright © 2016, 2012, 2009 by Pearson Education, Inc. PEARSON All Rights Reserved