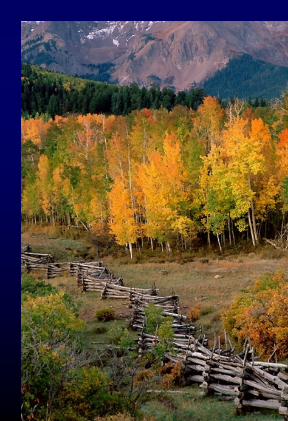
Triage Priorities in Trauma



Introduction

- Telephone/Reception to Exam Room
- Be Prepared
 - Equipment Checklists
- Systems Priorities in Trauma
- Primary Survey
- Secondary Survey

Telephone Triage

- First Contact
- Staff must be trained to assess
- Waiting Room
 - Reception needs to have queue's
 - What constitutes an emergency from something that can wait?
- Information
 - Keep client informed as to pets status
 - Staff needs to be comforting in times of stress

Be Prepared

- Equipment and Crash Cart Items
- Daily Checks
- Staff Training and Simulation
- Minutes Count

Systems Priorities in Trauma

- A,B,C,D's
 - Arterial Bleeding
 - Respiratory Systems
 - Cardiovascular System
 - Hemorrhage and Transfusion
 - Neurological System
 - Musculoskeletal System
 - Abdominal Injuries

Arterial Bleeding

- Spurting Bright Blood
- Often Patient Will Bleed to Death Before Contact
- Stop Quickly and Move on
 - Pressure
 - Clamp



Respiratory System

- AIRWAY, AIRWAY, AIRWAY
 - Difficult?
 - Mandibular Fracture
 - Trachea/Laryngeal Injury
 - SQ Emphysema





Respiratory System

- Breathing
 - Respiratory Distress
 - Mucous Membrane Color
 - Does Body Position or Movement Effect
 - Penetrating Wound
 - Flail Chest
 - Breath Sounds



Respiratory System

- Pneumothorax
 - Open
 - Closed
 - Tension
- Pulmonary Contusion
- Rib Fracture
 - Flail Chest
- Hemothorax
- Hydrothorax





Circulation

- Evidence of On-going Hemorrhage
- Mucous Membrane Color and CRT
- Pulse Rate and Quality
- Heart Rate and Pulse Rate Matching
- Warmth of Extremities
- Distention or Collapse of Vessels
- Fluids!!!!!!!

Hemorrhage and Transfusion

- Increase in Blood Pressure May Increase Bleeding
- Crystalloids/Colloids
- Oxygen Carrying Capacity
- Anemia/Hemodilution
- Critical Blood Loss
- Transfusion
 - Whole Blood, Packed RBC's, or HBOC

Transfusion Formula

- Blood Volume Approximately 90ml/kg
- 2.2 cc of whole blood per 1 kg /BW will raise HCT by approximately 1%
- 1ml/1# BW/ 1% (rule of ones)
- HBOC (Oxyglobin®) 10-30 ml/kg/day

以上内容仅为本文档的试下载部分,为可阅读页数的一半内容。如要下载或阅读全文,请访问: https://d.book118.com/688047007134007003