

PRICE, UT MINE RESCUE CONTEST  
JUNE 2-4, 2009

# FIRST AID



**FIRST PLACE - FIRST AID**

ENERGY WEST MINING  
GARY CHRISTENSEN, CAPTAIN

FARMINGTON, NM MINE RESCUE CONTEST  
APRIL 2009

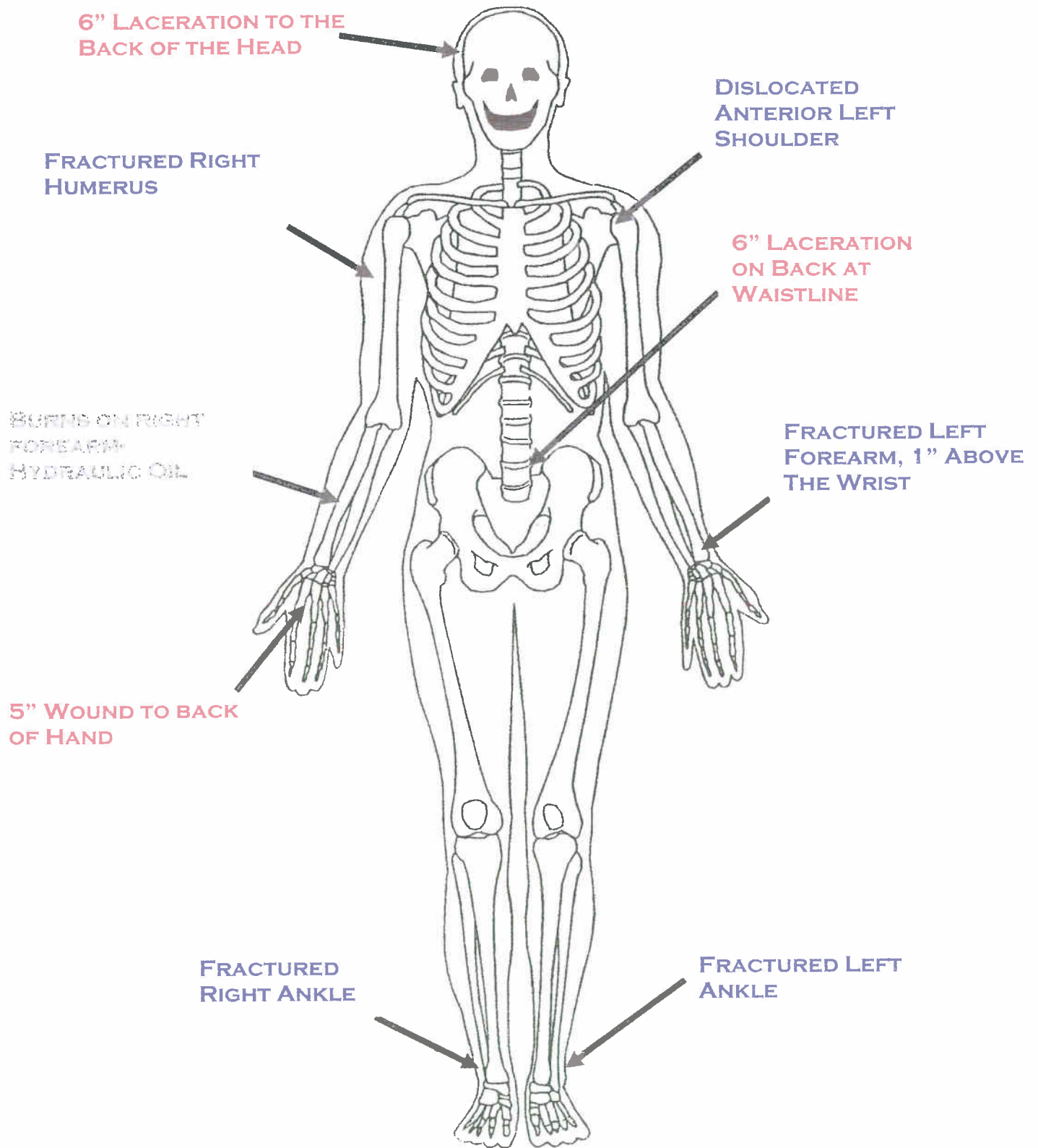
# PRICE MINE RESCUE CONTEST

## FIRST-AID PROBLEM

YOU AND YOUR CREW ARRIVE ON THE 8 LEFT DEVELOPMENT SECTION FOR DAYSHIFT, WHILE HAVING THE MORNING SAFETY MEETING YOU HEAR WHAT SOUNDS LIKE A ROOF FALL AND THE GRAVEYARD SECTION BOSS YELLING FOR HELP. YOU ARRIVE IN THE NUMBER 1 ENTRY TO SEE THE MINER AND INBY END OF THE SHUTTLE CAR BURIED UNDER THE FALL. SAM, THE MINER OPERATOR IS WANDERING AROUND OUTBY THE FALL AND STATES THAT SCOTT IS STILL IN THE CAB OF THE SHUTTLE CAR AND THAT THE SHUTTLE CAR WAS BOUNCED OFF THE ROOF RESULTING IN SPINAL INJURIES TO SCOTT. TREAT ACCORDINGLY AND PREPARE PATIENT FOR TRANSPORT TO THE SURFACE.



## PATIENT ASSESSMENT/UNCONSCIOUS



**The patient will be lying in the corner of the First-Aid field to simulate laying on the ground half in and half out of the shuttle car cab.**

**Teams will perform a two rescuer lift, blanket drag, shirt drag or two rescuer ground lift to remove patient from the cab, as long as this can be accomplished without compromising the patient.**

**Teams will be docked accordingly if they do not maintain spinal alignment or endanger the patient while moving.**

**All bleeding will be controlled with Direct Pressure.**

### SHIRT DRAG

PROCEDURES	CRITICAL SKILL
1. POSITIONING	A. ___ Rescuer - Kneel at the head of the patient and place one hand under each of the shoulders
2. MOVING PATIENT	A. ___ Rescuer - Grasp shirt at the shoulder area B. ___ Drag patient in a straight line (keep spine as straight as possible)

