

ONTARIO

**BRIGADE ADVANCED OPEN
PATIENT CARE COMPETITION**

SCENARIO # 1

FEBRUARY 10, 2001

**Judges: Team Problem is last sheet, page 14,
please tear off and give to the team 2 minutes before the start of
competition**

2001 BRIGADE ADVANCED OPEN PATIENT CARE COMPETITION

SCENARIO # 1

TEAM NAME _____

TEAM CAPTAIN'S NAME _____

JUDGE # 1 _____

JUDGE # 2 _____

JUDGE # 3 _____

JUDGE # 4 _____

| | | | | |
|----------------------------|-------------------------------|-------|------------------|-------|
| SCENE SURVEY POINTS | Page 4 (items 01 – 09) | (100) | Sub Total | _____ |
|----------------------------|-------------------------------|-------|------------------|-------|

| | | | | |
|------------------------------|---------------------------------|----------------|------------------|-------|
| Patient # 1 | | | | |
| PRIMARY SURVEY POINTS | Page 5 (items 10 - 27) | (300) | Total | _____ |
| SECONDARY SURVEY | Page 6 (items 28 - 54) | (195) | Total | _____ |
| SECONDARY SURVEY | Page 7 (items 55 - 79) | (240) | Total | _____ |
| SECONDARY SURVEY | Page 8 (items 80 - 100) | (170) | Total | _____ |
| DOCUMENTATION | Page 9 (items 101 - 111) | (70) | Total | _____ |
| | | (possible 975) | Sub Total | _____ |

| | | | | |
|------------------------------|----------------------------------|----------------|------------------|-------|
| Patient # 2 | | | | |
| PRIMARY SURVEY POINTS | Page 10 (items 112 - 121) | (180) | Total | _____ |
| SECONDARY SURVEY | Page 11 (items 122 - 145) | (180) | Total | _____ |
| SECONDARY SURVEY | Page 12 (items 146 - 171) | (220) | Total | _____ |
| SECONDARY SURVEY | Page 13 (items 172 - 193) | (130) | Total | _____ |
| | | (possible 710) | Sub Total | _____ |

| | | | | |
|---|--|-----------------|--|-------|
| TOTAL POINTS AWARDED | | | | |
| Scene survey + Patient # 1+ Patient # 2 | | (possible 1785) | | _____ |

Judges, Timekeeper, Simulator copy of Scenario

(please make extra copies for the timekeeper and simulators)

Team Scenario # 1

Your Division has been on duty for an open house at the new rural township maintenance shop. You are about to leave when you receive a call that someone has been injured in the garage.

There is no local ambulance service and the community hospital is about 35 minutes away.

Good Luck!! You have 25 minutes to complete the scenario from the time you arrive on the scene.

Note: There will be a time announcement after the first 5 minutes and again at the final 2 minutes. All physical activity will cease on the final whistle. You will have 5 minutes to complete your documentation

JUDGES, TIMEKEEPER and SIMULATOR OVERVIEW

TIME KEEPER

Time will start when the first team member arrives at the scene. Give a time announcement at 5 minutes. Give a 2nd time announcement "2 minutes remaining" at 23 minutes and a 3rd announcement at 25 minutes that "all activity must stop" and the "team has 5 minutes to complete documentation". At 30 minutes give the final announcement that the documentation must be given to the judges.

OVERVIEW

Two workmen have been putting tables from the open house away when one of the workmen suffers an angina attack while carrying the tables upstairs. The tables fall injuring the other workman who is helping.

JUDGES INFORMATION – The team may continue treatment in the ambulance until the final whistle. The ambulance will not move from the site.

PATIENT # 1

| <u>VITAL SIGNS</u> | <u>PRIMARY (1st set)</u> | <u>SECONDARY (2nd set)</u> |
|--------------------|-------------------------------------|---------------------------------------|
| LOC | Conscious, alert, oriented | alert, oriented |
| PULSE | 100 strong/regular | 80 strong/regular |
| RESPIRATIONS | 24 labored/regular | 20 heavy/regular |
| SKIN/TEMP. | Pale cool moist | Pale cool moist |
| PUPILS | 5mm, equal & reactive | 5mm, equal & reactive |
| BLOOD PRESSURE | 150/90 | 140/85 |

PATIENT # 2

| <u>VITAL SIGNS</u> | <u>PRIMARY (1st set)</u> | <u>SECONDARY (2nd set)</u> |
|--------------------|-------------------------------------|---------------------------------------|
| LOC | Conscious, alert, oriented | alert, oriented |
| PULSE | 82 strong/regular | 78 strong/regular |
| RESPIRATIONS | 18 shallow/regular | 18 shallow/regular |
| SKIN/TEMP. | Pale cool moist | Pale cool moist |
| PUPILS | 5mm, equal & reactive | 5mm, equal & reactive |
| BLOOD PRESSURE | 120/80 | 120/80 |

INJURIES and SIMULATION

PATIENT # 1

Workman dressed in work clothes, work boots, hardhat, tool pouch

- Chest pains (*angina*)
- Closed fracture right femur
- Shock appearance: pale, cold, clammy
- History of angina, carries nitro and ASA, takes Pravachol for high cholesterol, but not carried

PATIENT # 2

Workman dressed in work clothes

- 3 inch cut to the forehead, moderate bleeding running down the face
- Closed fracture left humerus
- Shock appearance: pale, cold, clammy
- No medical conditions past or present, no known allergies

CASUALTY PROMPTS

PATIENT # 1

- Responds readily to verbal communication with patient care providers.
- You are gasping for air because of the chest pains until you are given medication or oxygen.
- You have a history of angina and have been able to control it with nitro. You carry nitro and ASA and take Pravachol for high cholesterol.
- Your last meal was about 4 hours ago.
- You and your partner were carrying tables upstairs when you got a sharp pain in your chest. You dropped the tables and heard your leg snap as you fell down the stairs

PATIENT # 2

- Responds readily to verbal communication with patient care providers.
- Pain to forehead and left upper arm
- No medical conditions or allergies
- Your last meal was lunch about 4 hours ago
- You were helping your partner carry the tables upstairs when he suddenly dropped the tables and you fell down the stairs.

PROPS

- Simulation to injured areas
- Stairway, folding tables, hard hats, tool pouch

Assist the team with prompting if patient does not respond appropriately.

Please check the patient simulation and patient's position for accuracy. Ensure the patient knows what cues you will be using for any changes in his/her condition.

A = Action S = Statement () = Further information

SCENE SURVEY

(IMMEDIATE ACTIONS)

To be completed in 5 (five) minutes, no further marks awarded in this section after 5 minutes.

| | | | | |
|-----|---|-----|----|---|
| 001 | Did the team take charge of the scene? | A/S | 10 | 0 |
| 002 | Did the team take stretcher and backboard to the scene? | A | 10 | 0 |
| 003 | Did the team take O2 equipment to the scene? | A | 10 | 0 |
| 004 | Did the team determine the number of casualties? (<i>two</i>) | A/S | 10 | 0 |
| 005 | Did the team identify and remove hazards? (<i>tables</i>) | A/S | 20 | 0 |
| 006 | Did the team wear protective gloves? (<i>all members</i>) | A | 10 | 0 |
| 007 | Did the Team warn the Patients not to move? | A/S | 10 | 0 |
| 008 | Did Patient Care Providers identify themselves? | A/S | 10 | 0 |
| 009 | Did Patient Care Providers obtain consent to help? | A/S | 10 | 0 |

PRIMARY SURVEY**(IMMEDIATE ACTIONS)**

To be completed in 5 (five) minutes, no further marks awarded in this section after 5 minutes.

PATIENT # 1

| | | | | |
|-----|--|-----|----|---|
| 010 | Did the team assess Responsiveness? (<i>conscious, in pain</i>) | A | 20 | 0 |
| 011 | Did the team assess Airway? (<i>present, patient can speak</i>) | A | 20 | 0 |
| 012 | Did the team assess Breathing (<i>gasping from the pain</i>) | A | 20 | 0 |
| 013 | Did the team assess the casualty's skin condition (<i>cool, moist</i>) | A | 10 | 0 |
| 014 | Did the team do C- Spine control? (<i>no injury, precaution only</i>) | A | 20 | 0 |
| 015 | Did the team perform a rapid body survey? | A | 20 | 0 |
| 016 | Did the team discover the fracture area? (<i>right femur</i>) | A | 20 | 0 |
| 017 | Did the team suspect a fractured femur (<i>pain, swelling</i>) | S | 10 | 0 |
| 018 | Did the team steady and support the fracture? | A | 20 | 0 |
| 019 | Did the team recognize the chest pain as angina? (<i>patient info</i>) | A/S | 20 | 0 |
| 020 | Did the team ask if the patient had medication? (<i>nitro, ASA</i>) | A | 10 | 0 |
| 021 | Did the team get permission to assist with medication? | A | 10 | 0 |
| 022 | Did the team assist the patient with the nitro tablet? | A | 20 | 0 |
| 023 | Did the team check the 5 rights? | A/S | 10 | 0 |
| 024 | Did the team recommend that the patient take ASA? | A | 20 | 0 |
| 025 | Did the team ask if patient is allergic to ASA? (<i>not allergic</i>) | A | 10 | 0 |
| 026 | Did the team assist the patient to take ASA? | A | 20 | 0 |
| 027 | Did the team give oxygen via a NRB @ 15 lpm? | A/S | 20 | 0 |

SECONDARY SURVEY: *Actions in this section may be performed at any time including the Primary Survey. But, after the first 5 minutes this is the only section that points will be awarded.*

PATIENT # 1

| | | | | |
|-----|---|---|----|---|
| 028 | Did the team ask about symptoms? (<i>pain, chest, right thigh</i>) | A | 10 | 0 |
| 029 | Did the team ask about allergies? (<i>none</i>) | A | 10 | 0 |
| 030 | Did the team ask about medications? (<i>nitro, ASA, Pravachol</i>) | A | 10 | 0 |
| 031 | Did the team ask about medical history? (<i>angina, high cholesterol</i>) | A | 10 | 0 |
| 032 | Did the team ask about last meal? (<i>lunch 4 hours ago</i>) | A | 10 | 0 |
| 033 | Did the team ask what happened? (<i>chest pain, fell, dropped table</i>) | A | 10 | 0 |

VITAL SIGNS ASSESSMENT - first set

| | | | | |
|-----|---|-----|----|---|
| 034 | Level of consciousness? (<i>conscious, alert, oriented</i>) | A/S | 10 | 0 |
| 035 | Pulse - radial or carotid? (<i>100, strong and regular</i>) | A/S | 10 | 0 |
| 036 | Respirations (<i>24, labored, regular</i>) | A/S | 10 | 0 |
| 037 | Skin condition and temperature? (<i>Pale, Cool, Moist</i>) | A/S | 10 | 0 |
| 038 | Pupils? (<i>5mm, equal and reactive</i>) | A/S | 10 | 0 |
| 039 | Blood Pressure? (<i>150/90</i>) | A/S | 10 | 0 |

HEAD TO TOE ASSESSMENT

| | | | | |
|-----|---|-----|---|---|
| 040 | Check the skull? (<i>no injury</i>) | A | 5 | 0 |
| 041 | Check the face? (<i>no injury</i>) | A | 5 | 0 |
| 042 | Check the eyes? (<i>no injury, both equal and reactive</i>) | A | 5 | 0 |
| 043 | Check the ears? (<i>no injury</i>) | A | 5 | 0 |
| 044 | Check the nose? (<i>no injury</i>) | A | 5 | 0 |
| 045 | Check the mouth? (<i>no injury or odor</i>) | A/S | 5 | 0 |
| 046 | Check the neck? (<i>no injury</i>) | A | 5 | 0 |
| 047 | Check the left collarbone? (<i>no injury</i>) | A | 5 | 0 |
| 048 | Check the right collarbone (<i>no injury</i>) | A | 5 | 0 |
| 049 | Check the left shoulder? (<i>no injury</i>) | A | 5 | 0 |
| 050 | Check the right shoulder? (<i>no injury</i>) | A | 5 | 0 |
| 051 | Check the left arm and hand? (<i>no injury, full sensation</i>) | A | 5 | 0 |
| 052 | Check the right arm and hand? (<i>no injury</i>) | A | 5 | 0 |
| 053 | Check the chest? (<i>no injury, pain from angina reduced if meds given</i>) | A | 5 | 0 |
| 054 | Auscultate both sides of the chest? (<i>both equal, no injury</i>) | A | 5 | 0 |

HEAD TO TOE ASSESSMENT continued

| | | | | |
|-----|---|---|---|---|
| 055 | Check the abdomen, all 4 quadrants? <i>(no injury)</i> | A | 5 | 0 |
| 056 | Check the pelvis and buttocks? <i>(no injury)</i> | A | 5 | 0 |
| 057 | Check the back? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 058 | Check the left leg and ankle? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 059 | Check the left foot? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 060 | Check the right thigh? <i>(fractured femur)</i> | A | 5 | 0 |
| 061 | Check the right lower leg and ankle? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 062 | Check the right foot? <i>(no injury, full sensation)</i> | A | 5 | 0 |

TREATMENT

| | | | | |
|-----|--|---|----|---|
| 063 | Did the team give or continue O2 via a NRB @ 15 lpm | A | 20 | 0 |
| 064 | Did the team check pain relief from medication? <i>(still some pain)</i> | A | 20 | 0 |
| 065 | Did the team give a second nitro? <i>(5-10 minutes after 1st one)</i> | A | 20 | 0 |

Fractured Femur

| | | | | |
|-----|---|-----|----|---|
| 066 | Did the team continue to steady and support the leg? | A | 10 | 0 |
| 067 | Did the team check the distal circulation? <i>(before) (present)</i> | A/S | 10 | 0 |
| 068 | Did the team immobilize the leg? <i>(splints, bandages,, etc.)</i> | A | 10 | 0 |
| 069 | Was the leg supported from the pelvis to the foot? | A | 10 | 0 |
| 070 | Did the team recheck the distal circulation? <i>(after) (present)</i> | A/S | 10 | 0 |
| 071 | Was the complete immobilization effective? | A | 10 | 0 |
| 072 | Did the team place the patient on a backboard? | A | 10 | 0 |
| 073 | Did the team check spine when moving to backboard <i>(no injury)</i> | A | 10 | 0 |
| 074 | Was the patient transfer to backboard well coordinated? | A | 10 | 0 |
| 075 | Was the patient effectively secured to the backboard? | A | 10 | 0 |
| 076 | Did the team evacuate the patient from the accident site? | A | 10 | 0 |
| 077 | Did the team load the patient into the ambulance? | A | 10 | 0 |
| 078 | Was the backboard and patient secured for transport? | A | 10 | 0 |
| 079 | Did the team recheck the femur immobilization & circulation? | A/S | 10 | 0 |

Judges Note: The Team may continue treatment in the ambulance until the final whistle.

VITAL SIGNS ASSESSMENT - second set

| | | | | |
|-----|--|-----|----|---|
| 080 | Level of consciousness? (<i>conscious, alert and oriented</i>) | A/S | 10 | 0 |
| 081 | Pulse - radial or carotid? (<i>86, strong and regular</i>) | A/S | 10 | 0 |
| 082 | Respirations (<i>20, heavy and regular</i>) | A/S | 10 | 0 |
| 083 | Skin condition and temperature? (<i>Pale, Cool, Moist</i>) | A/S | 10 | 0 |
| 084 | Pupils? (<i>5mm, equal and reactive</i>) | A/S | 10 | 0 |
| 085 | Blood Pressure? (<i>140/85</i>) | A/S | 10 | 0 |

SHOCK AND GENERAL

| | | | | |
|-----|---|-----|----|---|
| 086 | Was the patient covered? (<i>blanket, etc.</i>) | A | 10 | 0 |
| 087 | Was the patient reassured? | A/S | 10 | 0 |
| 088 | Was the patient reassured more than once? | A/S | 10 | 0 |
| 089 | Was the patient checked for pain relief from 2 nd nitro? (<i>relieved</i>) | A/S | 10 | 0 |
| 090 | Was the patient continually monitored? | A/S | 10 | 0 |
| 091 | Were gloves effective throughout the scenario? (<i>not torn?</i>) | A | 10 | 0 |

DOCUMENTATION

| | | | | |
|-----|---|---|----|---|
| 092 | Was the date and time of the incident recorded? | A | 5 | 0 |
| 093 | Was the history of the incident recorded? | A | 10 | 0 |
| 094 | Was the Patient's name recorded? | A | 5 | 0 |
| 095 | Was the Level of Consciousness recorded? | A | 5 | 0 |
| 096 | Was the Blood Pressure and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 097 | Was the Pulse and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 098 | Were the Respirations and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 099 | Was the Temperature and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 100 | Were the Pupils and time recorded? (<i>1st set</i>) | A | 5 | 0 |

DOCUMENTATION continued

| | | | | |
|------------|--|------------|-----------|----------|
| 101 | Was the Blood Pressure and time recorded? (2nd set) | A | 5 | 0 |
| 102 | Was the Pulse and time recorded? (2nd set) | A | 5 | 0 |
| 103 | Were the Respirations and time recorded? (2nd set) | A | 5 | 0 |
| 104 | Was the Temperature and time recorded? (2nd set) | A | 5 | 0 |
| 105 | Were the Pupils and time recorded? (2nd set) | A | 5 | 0 |
| 106 | Was the fractured femur recorded? | A | 5 | 0 |
| 107 | Was the treatment of the fracture recorded? | A | 5 | 0 |
| 108 | Was the 1st nitro, time and result recorded? | A/S | 10 | 0 |
| 109 | Was the administration and time of ASA recorded? | A/S | 10 | 0 |
| 110 | Was the 2nd nitro, time and result recorded? | A/S | 10 | 0 |
| 111 | Was the team member names and signatures recorded? | A | 5 | 0 |

PRIMARY SURVEY**(IMMEDIATE ACTIONS)**

To be completed in 5 (five) minutes, no further marks awarded in this section after 5 minutes.

PATIENT # 2

| | | | | |
|-----|--|---|----|---|
| 112 | Did the team assess Responsiveness? (<i>conscious, alert oriented</i>) | A | 20 | 0 |
| 113 | Did the team assess Airway? (<i>present, patient can speak</i>) | A | 20 | 0 |
| 114 | Did the team assess Breathing (<i>shallow and regular</i>) | A | 20 | 0 |
| 115 | Did the team assess the casualty's skin condition (<i>cool, moist</i>) | A | 10 | 0 |
| 116 | Did the team perform a rapid body survey? | A | 20 | 0 |
| 117 | Did the team find the wound on the forehead? | A | 20 | 0 |
| 118 | Did the team control the bleeding? (<i>direct pressure</i>) | A | 20 | 0 |
| 119 | Did the team discover the fracture area? (<i>left humerus</i>) | A | 20 | 0 |
| 120 | Did the team suspect a fractured humerus (<i>pain, swelling</i>) | S | 10 | 0 |
| 121 | Did the team/patient steady and support the fracture? | A | 20 | 0 |

SECONDARY SURVEY: *Actions in this section may be performed at any time including the Primary Survey. But, after the first 5 minutes this is the only section that points will be awarded.*

PATIENT # 2

HISTORY AND MEDICAL CONDITION

| | | | | |
|-----|--|---|----|---|
| 122 | Did the team ask about symptoms? (<i>pain, forehead, left arm</i>) | A | 10 | 0 |
| 123 | Did the team ask about allergies? (<i>none</i>) | A | 10 | 0 |
| 124 | Did the team ask about medications? (<i>none</i>) | A | 10 | 0 |
| 125 | Did the team ask about medical history? (<i>none</i>) | A | 10 | 0 |
| 126 | Did the team ask about last meal? (<i>lunch 4 hours ago</i>) | A | 10 | 0 |
| 127 | Did the team ask what happened? (<i>hit by table, fell on the floor</i>) | A | 10 | 0 |

VITAL SIGNS ASSESSMENT - first set

| | | | | |
|-----|---|-----|----|---|
| 128 | Level of consciousness? (<i>conscious, alert, oriented</i>) | A/S | 10 | 0 |
| 129 | Pulse - radial or carotid? (<i>82, strong and regular</i>) | A/S | 10 | 0 |
| 130 | Respirations (<i>18 shallow and regular</i>) | A/S | 10 | 0 |
| 131 | Skin condition and temperature? (<i>Pale, Cool, Moist</i>) | A/S | 10 | 0 |
| 132 | Pupils? (<i>5mm, equal and reactive</i>) | A/S | 10 | 0 |
| 133 | Blood Pressure? (<i>120/80</i>) | A/S | 10 | 0 |

HEAD TO TOE ASSESSMENT

| | | | | |
|-----|---|-----|---|---|
| 134 | Check the skull? (<i>wound on forehead</i>) | A | 5 | 0 |
| 135 | Check the face? (<i>no injury</i>) | A | 5 | 0 |
| 136 | Check the eyes? (<i>no injury, both equal and reactive</i>) | A | 5 | 0 |
| 137 | Check the ears? (<i>no injury</i>) | A | 5 | 0 |
| 138 | Check the nose? (<i>no injury</i>) | A | 5 | 0 |
| 139 | Check the mouth? (<i>no injury or odor</i>) | A/S | 5 | 0 |
| 140 | Check the neck? (<i>no injury</i>) | A | 5 | 0 |
| 141 | Check the left collarbone? (<i>no injury</i>) | A | 5 | 0 |
| 142 | Check the right collarbone (<i>no injury</i>) | A | 5 | 0 |
| 143 | Check the left shoulder? (<i>no injury</i>) | A | 5 | 0 |
| 144 | Check the right shoulder? (<i>no injury</i>) | A | 5 | 0 |
| 145 | Check the left arm and hand? (<i>fractured humerus</i>) | A | 5 | 0 |

HEAD TO TOE ASSESSMENT continued

| | | | | |
|-----|---|---|---|---|
| 146 | Check the right arm and hand? <i>(no injury)</i> | A | 5 | 0 |
| 147 | Check the chest? <i>(no injury)</i> | A | 5 | 0 |
| 148 | Check the pelvis and/or buttocks? <i>(no injury)</i> | A | 5 | 0 |
| 149 | Check the back? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 150 | Check the left leg and ankle? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 151 | Check the left foot? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 152 | Check the right leg and ankle? <i>(no injury, full sensation)</i> | A | 5 | 0 |
| 153 | Check the right foot? <i>(no injury, full sensation)</i> | A | 5 | 0 |

TREATMENT**Forehead wound**

| | | | | |
|-----|---|---|----|---|
| 154 | Did the team examine the wound? <i>(no embedded material)</i> | A | 10 | 0 |
| 155 | Did the team clean around the wound? | A | 10 | 0 |
| 156 | Did the team dress the wound with a sterile dressing? | A | 10 | 0 |
| 157 | Did the team bandage the dressing in place effectively? | A | 10 | 0 |

Fractured Humerus

| | | | | |
|-----|---|-----|----|---|
| 158 | Did the team/patient continue to steady and support the arm? | A | 10 | 0 |
| 159 | Did the team check the distal circulation? <i>(before) (present)</i> | A/S | 10 | 0 |
| 160 | Did the team immobilize the arm? <i>(splints, bandages,, etc.)</i> | A | 10 | 0 |
| 161 | Did the team place a cold pack in the fracture area? | A | 10 | 0 |
| 162 | Did the team recheck the distal circulation? <i>(after) (present)</i> | A/S | 10 | 0 |
| 163 | Was the complete immobilization effective? | A | 10 | 0 |
| 164 | Did the team evacuate the patient from the accident site? | A | 10 | 0 |
| 165 | Did the team load the patient into the ambulance? | A | 10 | 0 |

Judges Note: The Team may continue treatment in the ambulance until the final whistle.

VITAL SIGNS ASSESSMENT - second set

| | | | | |
|-----|--|-----|----|---|
| 166 | Level of consciousness? <i>(conscious, alert and oriented)</i> | A/S | 10 | 0 |
| 167 | Pulse - radial or carotid? <i>(78, strong and regular)</i> | A/S | 10 | 0 |
| 168 | Respirations <i>(18, shallow and regular)</i> | A/S | 10 | 0 |
| 169 | Skin condition and temperature? <i>(Pale, Cool, Moist)</i> | A/S | 10 | 0 |
| 170 | Pupils? <i>(5mm, equal and reactive)</i> | A/S | 10 | 0 |
| 171 | Blood Pressure? <i>(120/80)</i> | A/S | 10 | 0 |

SECONDARY SURVEY**Page 12****Sub Total**
(Possible 220)

SHOCK AND GENERAL

| | | | | |
|-----|---|-----|----|---|
| 172 | Was the patient covered to lessen shock? (<i>blanket, etc.</i>) | A | 10 | 0 |
| 173 | Was the patient reassured? | A/S | 10 | 0 |
| 174 | Was the patient reassured more than once? | A/S | 10 | 0 |
| 175 | Were gloves effective throughout the scenario? (<i>not torn?</i>) | A | 10 | 0 |

DOCUMENTATION

| | | | | |
|-----|---|---|---|---|
| 176 | Was the date and time of the incident recorded? | A | 5 | 0 |
| 177 | Was the Patient's name recorded? | A | 5 | 0 |
| 178 | Was the Level of Consciousness recorded? | A | 5 | 0 |
| 179 | Was the Blood Pressure and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 180 | Was the Pulse and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 181 | Were the Respirations and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 182 | Was the Temperature and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 183 | Were the Pupils and time recorded? (<i>1st set</i>) | A | 5 | 0 |
| 184 | Was the Blood Pressure and time recorded? (<i>2nd set</i>) | A | 5 | 0 |
| 185 | Was the Pulse and time recorded? (<i>2nd set</i>) | A | 5 | 0 |
| 186 | Were the Respirations and time recorded? (<i>2nd set</i>) | A | 5 | 0 |
| 187 | Was the Temperature and time recorded? (<i>2nd set</i>) | A | 5 | 0 |
| 188 | Were the Pupils and time recorded? (<i>2nd set</i>) | A | 5 | 0 |
| 189 | Was the wound on the forehead recorded? | A | 5 | 0 |
| 190 | Was the treatment of the wound recorded? | A | 5 | 0 |
| 191 | Was the fractured humerus recorded? | A | 5 | 0 |
| 192 | Was the treatment of the fracture recorded? | A | 5 | 0 |
| 193 | Was the team member names and signatures recorded? | A | 5 | 0 |

JUDGES

**Detach this page, and give it to the team 2 minutes
before the start of competition**

Team Scenario # 1

Your Division has been on duty for an open house at the new rural township maintenance shop. You are about to leave when you receive a call that someone has been injured in the garage.

There is no local ambulance service and the community hospital is about 35 minutes away.

Good Luck!! You have 25 minutes to complete the scenario from the time you arrive on the scene.

Note: There will be a time announcement after the first 5 minutes and again at the final 2 minutes. All physical activity will cease on the final whistle. You will have 5 minutes to complete your documentation