# EMERGENCY ACTION PLAN

	Team Name
Head Coach:	Phone:
Assistant Coach:	
Park Supervisor:	
Director of Athletics:	
Emergency Medical Services Phone Number:	
·	or position, current address, telephone number; number aid treatment; specific directions; other information as
requested.	
Scene control: Limit scene to first aid providers a	nd move bystanders away from area.
Facility Addresses Practice Facility: Competition Facility: Strength and Conditioning Venue: Outdoor Facility: Indoor Facility: Hospital Name: Emergency Room Phone Number: Hospital Directions	
Emergency Task Assignments Immediate care of the injured or ill participant Emergency equipment retrieval Call EMS Unlock and open doors for EMS Flag down EMS and direct to scene	Assigned to

### TEAM ROSTER WITH EMERGENCY CONTACT AND INFORMATION

For emergency use only, do not publish this information for distribution.

Athlete	Emergency #	<b>Emergency Contact</b>	Special Condition



## 8 AREAS TO EXAMINE WHEN A PLAYER IS INJURED



- RESPIRATION PULSE TEMPERATURE AND SKIN
- SKIN COLOR PUPIL SIZE MOVEMENT ABILITY PAIN REACTION LEVEL OF CONSCIOUSNESS



Normal Range: 60-80 beats per minute in children; 80-100 beats per minute in adults

- A rapid, weak pulse indicates SHOCK
- · Absence of a pulse indicates CARDIAC ARREST

Please note that athletes may have slower pulses than the typical population because of the effects of training.



#### Respiration

Normal: 12-20 breaths per minute in children; 13-17 breaths per minute in adults

- · Shallow breathing indicates shock
- · Irregular or gasping indicates there is an air obstruction
- Frothy blood from the mouth indicates a chest injury



#### Temperature and Skin Reaction

Normal Temperature: 98.6 F

Temperature changes are caused by disease or trauma

#### Skin

- · Infection: Hot, dry skin
- · Shock: Cool, clammy skin



#### Skin Color

White Blue Red

Lack of Oxygen Shock Air not being carried adequately

Heat Stroke Heart Disease Airway Obstruction

High Blood Pressure



Injuries can alter the size of pupils:

- Dilated Pupils: May indicate an unconscious athlete
- Unequal Pupils: May indicate neurological problems

However, some people naturally have unequal pupils. If so, it should be noted during a pre-season screening.



#### **Movement Ability**

Inability to move a muscle part may indicate a serious Central Nervous System (CNS) injury.



#### **Pain Reaction**

Pain or lack of pain can assist the athletic trainer in making a judgment:

- · Immovable body part with severe pain, numbness or tingling indicates a CNS injury
- · Injury that is extremely painful, but not sensitive to touch may indicate a lack of circulation

#### **Level of Consciousness**

Is the injured individual alert and aware? Use the AVPU scale:

Alert: Evaluate the level of alertness

Verbal: Is the person able to respond verbally?

Pain: What is the response to pain?

Unresponsive: The patient does not respond to eye, voice, motor or pain stimulus

