## BEAT THE HEAT A GUIDE FOR COACHES AND PARENTS

Spooner PHYSICAL THERAPY	MUSCLE CRAMPS	HEAT EXHAUSTION	HEAT STROKE
SIGNS & SYMPTOMS	Acute, painful, involuntary muscle contractions Present during or after exercise	Pale skin and heavy sweating Muscle cramps Poor muscle coordination, dizziness or nausea Headache and possible fainting	Body temp 104° + Disorientation or irrational behavior Hot and red skin (no sweating) Headache or loss of consciousness
TREATMENT	Stop exercising Hydrate with water and sodium-based fluids Static stretch and/or ice-massagethe affected muscle(s)	Move to a cool or shaded area Remove or loosen excess clothing or equipment Cool off with water, a wet towel, ice bath, etc.	MEDICAL EMERGENCY Follow steps for heat exhaustion treatment Call emergency medical services immediately Continue cooling until medical assistance arrives
RECOVERY	Should take a couple minutes to about an hour dependent on severity. If cramps continue to persist, seek out a medical professional	Usually within 24 hours, can take up to 3+ days. Recommended to not return to play same-day. If symptoms worsen or don't improve, seek immediate medical attention	Dependent on severity and initial treatment. Return to play not advised until cleared by a physician

## **HEAT ILLNESS PREVENTION**

HEAT ACCLIMATION – Programming should gradually increase in duration/intensity over initial 14 days HYDRATION – Frequent fluid consumption should take place before, during, and after exercise EXERCISE INTENSITY – Be cautious about implementing too many high-intensity exercises FREQUENT REST BREAKS – Every 15-20 min in shaded area, access to water, remove helmets OTHER FACTORS that put athletes at higher risk - Athletic Gear (especially helmets), Poor Conditioning, Increased Body Mass, Illness (current or recent)

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