

Splinting Skill Station Equipment

NOTE: Quantities are listed per table (six participants and one Faculty).

Check	Item	Quantity	Total
<input type="checkbox"/>	Cotton stocking/sleeve* (3" wide)	1 roll	_____
<input type="checkbox"/>	Soft cotton cast padding rolls (3" wide or 4" wide if commercial materials used)	7 rolls	_____
<input type="checkbox"/>	Elastic bandage roll (3" wide)	3-4 rolls	_____
<input type="checkbox"/>	Elastic bandage roll (4" wide)	3-4 rolls	_____
<input type="checkbox"/>	Elastic bandage roll (5" wide)	3-4 rolls	_____
<input type="checkbox"/>	Paper towels	1 roll	_____
<input type="checkbox"/>	Arm sling (medium or large size)*	1-2	_____
<input type="checkbox"/>	Crutches (different sizes)*	1-2 pair	_____
<input type="checkbox"/>	Strong scissors	3 pairs	_____
<input type="checkbox"/>	Bandage tape (1" wide)	3 rolls	_____
<input type="checkbox"/>	Plastic buckets (if plaster is used)	3	_____
<input type="checkbox"/>	Water (for commercial fiberglass or plaster)	6 bottles	_____
<input type="checkbox"/>	Water (if commercial or premade material is not used)	1 bucket	_____
<input type="checkbox"/>	Towels or sheets	12-14	_____
<input type="checkbox"/>	Preformed metal or plastic splint (3" wide)	20	_____
<input type="checkbox"/>	Splint materials	(see below)	_____

*Optional items.

Splint materials

NOTE: Use either commercial material or regular casting material. Both are not needed.

- **Commercial fiberglass or plaster splint material**—These materials have fiberglass or plaster already covered by soft padding. They are available in rolls/boxes (uncut) or several pre-cut pieces per box. The splints being demonstrated utilize 3, 4, or 5-inch wide splinting material, depending upon the size of the student and the extremity being splinted. If purchasing an uncut roll (approx. 15 feet) box, plan on 1 box of each. If purchasing pre-cut splints (12-inch long), plan on 1 box of 4-inch wide long splints (30-inches), 1 box of 5-inch wide long splints (30-inches).
- **Fiberglass or plaster casting material**—These materials come in small rolls or sheets. 1-2 rolls of materials will be needed to make each splint (4-5 rolls of 3-inch wide; 3-4 rolls of 4-inch wide; and 3-4 rolls of 5-inch wide). If using boxes, 15-20 layers of plaster will be needed for each splint (1 box of 3-inch wide [12-inch long sheets], 1-2 boxes 4-inch wide long splints [30-inches], and 1-2 boxes of 5-inch wide long splints [30-inches]).