

## Wilderness First Aid Virtual Skills Assessment Operating Procedures

- Each student will create a full-body manikin to be used during the practice scenarios and skills assessment. See manikin instructions below.
- Each student will act as a caregiver in four scenarios in a Zoom break-out room with a patient-actor reading from a highly detailed script. The instructor observes every scenario to assess student learning, provide feedback and make corrections.
- Each student will submit two completed SOAP Notes for grading. SOAP Notes are retained in the student's records for the duration of their certification.
- Each student will complete an arm splint and a leg splint on their manikin, in a Zoom break-out room with a patient-actor providing feedback. The instructor observes every splint build to assess student learning, provide feedback and make corrections. All splints are graded according to a Splint Quality Checklist that can be reviewed here for [arm](#) and here for [leg](#). Students must meet all criteria to pass splinting. Students will submit a picture of each splint to be retained in the student's records for the duration of their certification.
- Certification Requirements
  - Students must be on time and present for 100% of the Skills Assessment. No exceptions
  - Two completed SOAP Notes submitted for evaluation and grading
  - Four scenarios successfully completed in front of the instructor
  - Arm splint and leg splint meets all criteria on the Splint Quality Checklists
  - Passing score of at least 80% on each of the four quizzes

### Manikin

Construct and bring to the skills assessment a full-body manikin using the instructions below.

#### Full-body Manikin Instructions

- Make as realistic of a manikin as possible
- long-sleeved shirt
- long pants or overalls
- gloves for hands
- socks and footwear for feet
- Head made from a balloon, stuffed bag or sack
- Stuff the clothing, gloves and head with towels, sheets, newspaper to fill out the minikin
- Attached the shirt, pants, gloves and socks with safety pins, wire ties or duct tape Make sure the torso won't disconnect from the legs. Elbows and knees joints to be moveable and finish with a pair of shoes.



Example of a student constructed manikin with a leg splint.