

Lane Community College

Name:

PTA 101L Intro to Clinical Practice Lab

Score:









/ 50

Rating:

V+ / V / V- / Repeat

Skills Check: Bed Positioning

Critical Safety Elements are noted in **BOLD** as **red flags**. All red flag elements must be demonstrated to receive skill check points. **Skill checks must be successfully completed within three attempts in order to pass the course.**

Prepares Patient and Treatment Area	/10
<input type="checkbox"/>  locks brakes on bed <input type="checkbox"/> adjusts bed height as needed <input type="checkbox"/> clears area of obstructions; lowers bed rails <input type="checkbox"/> identifies and secures patient support equipment as needed (lines, O2, etc) <input type="checkbox"/> identifies draw sheet/need for draw sheet <input type="checkbox"/>  washes hands	
Communication (include with PT)	/10
<input type="checkbox"/> introduces self and explains procedure <input type="checkbox"/> assesses patient ability to participate: modifies approach accordingly <input type="checkbox"/> <input type="checkbox"/> seeks a 2 nd person assist if indicated <input type="checkbox"/> communicates patient status with supportive personnel/health care team as needed	
Application of Intervention	/15
<input type="checkbox"/> facilitates knee flexion/leg placement <input type="checkbox"/> facilitates rolling with proximal (pelvic/scapular) facilitation <input type="checkbox"/> directs patient to assist as able <input type="checkbox"/> uses pillows and bolsters appropriate to the condition <input type="checkbox"/>  inspects skin for redness or irritation, including bony prominences <input type="checkbox"/> assesses patient comfort and modifies positioning as indicated	
Safety	P/NP
<input type="checkbox"/>  washes hands before and after patient contact <input type="checkbox"/>  secures brakes during treatment <input type="checkbox"/>  modifies or discontinues the intervention based on the patient response <input type="checkbox"/>  uses good body mechanics during the activity <input type="checkbox"/>  reapplies patient safety devices as needed	
Timeliness	/10
<input type="checkbox"/> completes intervention in the time allotted <input type="checkbox"/> organizes treatment approach to maximize efficiency	
Progress Note	/5
<input type="checkbox"/> accurately documents intervention using SOAP format, includes level of assist	