

Bladder Scan BVI 9400 Behavior Checklist

Name _____ Date _____ Employee ID: _____	Performed Independently **Must demonstrate or verbalize with high degree of accuracy **	
	Yes	No
Critical Behaviors		
1. Ensure patient has voided 10-15 minutes prior to bladder scan.		
2. Verify patient identity utilizing 2 patient identifiers.		
3. Perform hand hygiene.		
4. Ensure patient privacy by closing door to room/pulling curtain around bed.		
5. Turn on the BVI 9400 by pressing the Power button.		
6. Select the exam mode: <ul style="list-style-type: none"> 'Child' icon for a patient less than 24 inches tall and weighing less than 60 lbs. (27 kg) 'Female' icon for a female patient who has <u>not</u> had a hysterectomy 'Bladder' icon for all other patients 		
7. Have the patient lie in the supine position with abdominal muscles relaxed.		
8. Place an ample amount of gel midline on the patient's abdomen approximately 1 inch (3 cm) above the symphysis pubis (pubic bone).		
9. Stand on the patient's right side. The probe handle should point toward you.		
10. Place the instrument on the gel on the patient's abdomen, and aim the instrument slightly downward toward the patient's coccyx (tailbone).		
11. Press and release the Scan button.		
12. Hold the probe steady until you hear the 'end scan' tone indicating the scan is finished.		
13. Using the results screen, verify that the aim was accurate. <ul style="list-style-type: none"> a. A successful scan shows the bladder image in the center of the crosshairs on the console & the probe shows eight arrows on the aiming display. b. An unsuccessful scan shows a solid or flashing arrow on the probe, indicating the direction to move the probe to be on target. c. Pubic bone interference is indicated by a pubic bone image inside the image cone, indicating need to re-aim and re-scan. 		
14. Wipe gel from patient abdomen and from scanning probe.		
15. Ensure patient comfort after scan.		
16. Disinfect scanning probe utilizing Hydrogen Peroxide wipe.		
11. Report bladder scan volume to appropriate healthcare provider.		
12. Record bladder scan volume in EPIC.		
13. Charge bladder scan in EPIC (Charge Capture)		
Validator Signature	Date	

_____ My initials indicate that I understand I have not successfully completed this competency. A re-evaluation must be successfully completed by April 1st 2020.

Retest: Validator Signature: _____ Date: _____