

## TORRANCE MEMORIAL HOSPITAL MEDICAL CENTER MEDICAL STAFF SURGICAL EVALUATION PROCTORING PROFILE

PLEASE CHECK V CONCURRENT PROCTORING  1. Pre-operative H & P dictated and on the chart. 2. Appropriate consent in scope of proposed operation and explanation to patient 3. Scrub (properly executed for a sufficient length of time. 4. Promptness in appearing at scheduled time. 5. Proper and logical positioning of patient on the operating table. 6. Appropriate provision made for necessary or desirable electronic monitoring. 7. Operative incision (appropriate for planned procedure). 8. Handling of tissue. 9. Manual dexterity. 10. Methods and measures of hemostasis. 11. Appropriate use and direction of operative assistants.							
PLEASE CHECK V CONCURRENT PROCTORING  1. Pre-operative H & P dictated and on the chart. 2. Appropriate consent in scope of proposed operation and explanation to patient 3. Scrub (properly executed for a sufficient length of time. 4. Promptness in appearing at scheduled time. 5. Proper and logical positioning of patient on the operating table. 6. Appropriate provision made for necessary or desirable electronic monitoring. 7. Operative incision (appropriate for planned procedure). 8. Handling of tissue. 9. Manual dexterity. 10. Methods and measures of hemostasis. 11. Appropriate use and direction of operative assistants.	******			AGE			
PLEASE CHECK V CONCURRENT PROCTORING  1. Pre-operative H & P dictated and on the chart. 2. Appropriate consent in scope of proposed operation and explanation to patient 3. Scrub (properly executed for a sufficient length of time. 4. Promptness in appearing at scheduled time. 5. Proper and logical positioning of patient on the operating table. 6. Appropriate provision made for necessary or desirable electronic monitoring. 7. Operative incision (appropriate for planned procedure). 8. Handling of tissue. 9. Manual dexterity. 10. Methods and measures of hemostasis. 11. Appropriate use and direction of operative assistants.		PROCEDURE: ************************************					
1. Pre-operative H & P dictated and on the chart. 2. Appropriate consent in scope of proposed operation and explanation to patient 3. Scrub (properly executed for a sufficient length of time. 4. Promptness in appearing at scheduled time. 5. Proper and logical positioning of patient on the operating table. 6. Appropriate provision made for necessary or desirable electronic monitoring. 7. Operative incision (appropriate for planned procedure). 8. Handling of tissue. 9. Manual dexterity. 10. Methods and measures of hemostasis. 11. Appropriate use and direction of operative assistants.	RETROSPECTIVE PROCTORING						
1. Pre-operative H & P dictated and on the chart.  2. Appropriate consent in scope of proposed operation and explanation to patient  3. Scrub (properly executed for a sufficient length of time.  4. Promptness in appearing at scheduled time.  5. Proper and logical positioning of patient on the operating table.  6. Appropriate provision made for necessary or desirable electronic monitoring.  7. Operative incision (appropriate for planned procedure).  8. Handling of tissue.  9. Manual dexterity.  10. Methods and measures of hemostasis.  11. Appropriate use and direction of operative assistants.				N/A			
<ol> <li>Appropriate consent in scope of proposed operation and explanation to patient</li> <li>Scrub (properly executed for a sufficient length of time.</li> <li>Promptness in appearing at scheduled time.</li> <li>Proper and logical positioning of patient on the operating table.</li> <li>Appropriate provision made for necessary or desirable electronic monitoring.</li> <li>Operative incision (appropriate for planned procedure).</li> <li>Handling of tissue.</li> <li>Manual dexterity.</li> <li>Methods and measures of hemostasis.</li> <li>Appropriate use and direction of operative assistants.</li> </ol>	CLLLLIVI	<u> </u>	<u>1 0011</u>	<u>11/ A</u>			
<ol> <li>3. Scrub (properly executed for a sufficient length of time.</li> <li>4. Promptness in appearing at scheduled time.</li> <li>5. Proper and logical positioning of patient on the operating table.</li> <li>6. Appropriate provision made for necessary or desirable electronic monitoring.</li> <li>7. Operative incision (appropriate for planned procedure).</li> <li>8. Handling of tissue.</li> <li>9. Manual dexterity.</li> <li>10. Methods and measures of hemostasis.</li> <li>11. Appropriate use and direction of operative assistants.</li> </ol>							
<ol> <li>3. Scrub (properly executed for a sufficient length of time.</li> <li>4. Promptness in appearing at scheduled time.</li> <li>5. Proper and logical positioning of patient on the operating table.</li> <li>6. Appropriate provision made for necessary or desirable electronic monitoring.</li> <li>7. Operative incision (appropriate for planned procedure).</li> <li>8. Handling of tissue.</li> <li>9. Manual dexterity.</li> <li>10. Methods and measures of hemostasis.</li> <li>11. Appropriate use and direction of operative assistants.</li> </ol>							
<ol> <li>5. Proper and logical positioning of patient on the operating table.</li> <li>6. Appropriate provision made for necessary or desirable electronic monitoring.</li> <li>7. Operative incision (appropriate for planned procedure).</li> <li>8. Handling of tissue.</li> <li>9. Manual dexterity.</li> <li>10. Methods and measures of hemostasis.</li> <li>11. Appropriate use and direction of operative assistants.</li> </ol>							
<ul> <li>6. Appropriate provision made for necessary or desirable electronic monitoring.</li> <li>7. Operative incision (appropriate for planned procedure).</li> <li>8. Handling of tissue.</li> <li>9. Manual dexterity.</li> <li>10. Methods and measures of hemostasis.</li> <li>11. Appropriate use and direction of operative assistants.</li> </ul>							
<ul> <li>6. Appropriate provision made for necessary or desirable electronic monitoring.</li> <li>7. Operative incision (appropriate for planned procedure).</li> <li>8. Handling of tissue.</li> <li>9. Manual dexterity.</li> <li>10. Methods and measures of hemostasis.</li> <li>11. Appropriate use and direction of operative assistants.</li> </ul>							
7. Operative incision (appropriate for planned procedure). 8. Handling of tissue. 9. Manual dexterity. 10. Methods and measures of hemostasis. 11. Appropriate use and direction of operative assistants.							
8. Handling of tissue. 9. Manual dexterity. 10. Methods and measures of hemostasis. 11. Appropriate use and direction of operative assistants.	<del>                                     </del>	$\vdash$					
9. Manual dexterity.  10. Methods and measures of hemostasis.  11. Appropriate use and direction of operative assistants.							
<ul><li>10. Methods and measures of hemostasis.</li><li>11. Appropriate use and direction of operative assistants.</li></ul>	<del>                                     </del>	$\vdash$					
11. Appropriate use and direction of operative assistants.	$\dashv$ $\vdash$ $\vdash$						
	+						
11. Conduct in the enerating room (in recreet to acceptate and other nursing	+						
12. Conduct in the operating room (in respect to associates and other nursing personnel)							
13. Equanimity under stress (if observed).							
14. Efficient use of time (is surgeon methodical and orderly or seem uncertain)	-			-			
15. Evaluation of pathology observed.				<u> </u>			
· · · · · · · · · · · · · · · · · · ·	_	<u> </u>		<u> </u>			
16. Thorough exploration of body cavity entered.	_	<u> </u>		<u> </u>			
17. Techniques as to proper wound and organ drainage		<u> </u>					
18. Conformity to standard of the procedure done.	_	<u> </u>					
19. Sedation & Analgesia							
Proctored at time procedure is performed by anesthesia or a similar specialist with like privileges OR							
First three (3) by anesthesia if not able to demonstrate 3 cases in the past 12 months							
ACCISTANT							
SURGEON ASSISTANT							
ANESTHESIOLOGIST							
DID THE PRACTITIONER BEING OBSERVED ADMINISTER SEDATION? YES		NO					
	I						
PROCTOR NAME PROCTOR SIGNATURE		DATE					
COMMENTS:							