

## Emergent Conversion

### “EMERGENCY UNDOCK ROLE CLARITY”

<b>CONSOLE SURGEON</b>	<ul style="list-style-type: none"> <li>• Calls for “Emergency Undock”</li> <li>• Presses Emergency Stop Button</li> <li>• Directs bedside assistant (Fellow/Resident) as required</li> <li>• Ensure instruments are placed in operative field for removal</li> <li>• Confirm removal with bedside assistant</li> <li>• Prepare to scrub, gown, and glove</li> </ul>
<b>ANESTHESIOLOGIST</b>	<ul style="list-style-type: none"> <li>• Confirm indication for “EMERGENCY UNDOCK” with console surgeon.</li> <li>• Coordinate re-positioning of patient and patient bed if required</li> <li>• As required assess adequacy of IV access; request blood products as needed</li> </ul>
<b>CIRCULATING 1</b>	<ul style="list-style-type: none"> <li>• Call for additional assistance (e.g. Call AA; PSP; available nurse)</li> <li>• Open instrument trays/consumables for open procedure.</li> <li>• Open gown/gloves for attending surgeon.</li> </ul>
<b>AA / Circulating 1</b>	<ul style="list-style-type: none"> <li>• Bring the emergency crash cart if requested</li> <li>• Assist anesthesiologist</li> <li>• Obtain blood products as needed/ check blood products</li> <li>• Assist with re-positioning of patient</li> </ul>
<b>Bedside Assistant (Fellow/Resident)</b>	<ul style="list-style-type: none"> <li>• Maintain tamponade</li> <li>• Under the direction of the console surgeon remove or maintain endoscope</li> <li>• Disconnect cannulas from the instrument arms</li> <li>• May begin to open at the direction of the console surgeon</li> </ul>
<b>Scrub Nurse</b>	<ul style="list-style-type: none"> <li>• Prepare laparotomy instruments</li> <li>• Assists bedside assistant with removal of the robotic instruments</li> <li>• Prepare ARMS for undocking</li> </ul>
<b>Circulating Nurse 2</b>	<ul style="list-style-type: none"> <li>• Prepare to undock the patient cart</li> <li>• Park the patient cart away from OR traffic</li> <li>• Assists with repositioning of patient as required</li> </ul>