PREPPING U	JLTRASOUND FOR ENTERING PATIENT ROOM	
	Ensure that all required transducers, as well as all necessary procedural equipment is ready. Empty the carrying caddy (The receptacle attached to the rear of the cart, ensuring that there are no supplies other than a supply of single use gel packets or a single gel bottle, and several Green top wipes	
TOOLING	Perform precautionary wipe of all surfaces with GREEN TOP wipe	_
CLEANING ULTRASOUND	FOR PASSING OUT OF THE ROOM BEFORE REMOVING PP	<u>E</u>
	Sanitize Gloves with Alcohol Gel	
	Visually inspect the machine for any bodily fluid or tissue - If present, remove with wet gauze or wipes	
(Initial)	Wipe all surfaces with a <b>green top wipe</b> and keep visibly wet for <u>1 minut</u> Recommended cleaning schedule:  60 seconds	<u>te</u> ,
HIALL HIGHER  Hydrogen Provide  War William Control  War William Control	60 seconds	
	60 seconds	
PASSING ULTRASOUND OUT OF THE ROOM AND SECOND CLEANING		
	<ul> <li>Out of room provider dons full PPE, including mask and eye protection</li> <li>While out of room provider opens door, in-room provider (still wearing PPE) should use foot to roll the U/S to the out of room provider. Be careful to avoid excessive contact with door.</li> <li>If 2<sup>nd</sup> provider not available, in room provider becomes out of room provider after doffing.</li> </ul>	
	Visually inspect the machine for any bodily fluid or tissue.	
	If present, remove with wip Wipe all surfaces with a green top wipe and keep visibly wet for 1 minut	
HALL HEALE  Herogan Persodo  September 1997  S	recommended cleaning schedule:  60 seconds	<u>.c</u> ,
TO PERSON AND APPEAR OF THE PERSON AND APPEAR OF THE PERSON APPEAR OF TH	60 seconds □ Cart and basket □ handle 60 seconds □ Gel bottle □ Wipe bottle 60 seconds □ Power cord □ Wheels	
	Maintain wet for <u>1 minute</u> before considering the device decontaminate  If blue wipes used, all cleaning schedules above / surface wet times a  increased to <u>3 minute</u>	are
	Wipe any residue from the screen	
Ŵ	Dispose of PPE in appropriate container	