Trophon2 Ultrasound Probe Reprocessing DAHS-NSCTUPDN23 Page 1 of 2					
Name:	Employee ID #:				
Unit:	Title:				
PERFORMANCE CRITERIA - Unless otherwise specified all skills will be demon	strated in accordance with the appropriate UC Davis Health policy.				
These skills will be considered complete when all performance criteria are completed and pages 1-2 have been scanned and emailed to: hs-cppn@ucdavis.edu					
		Date Completed (or N/A)	Verifier Initials		
References: 1. UC Davis Health Policy 11034: Cleaning and High-Level Disinfection – Endocavitary Probes and Attachment 1: Trophon Job Aid 2. Handling of Reusable Instruments-Outpatient 3. UC Davis Health Policy 11023: Hand Hygiene 4. UC Davis Health Policy 2111: Disinfection in Patient Care Areas					
Complete Nanosonics online training: completed every 12 months Home USA Nanosonics Academy					
Cleans ultrasound probe after use:					
Transport: 1. Places probe in clean transport bin 2. Doffs PPE and performs hand hygiene 3. Secures lid and transports to soiled utility room for processing					
Processing using trophon2: 1. Leaves probe in transport bin while performing hand hygiene expiration on box) 2. Performs hand hygiene and dons PPE (gloves at minimum) 3. Uses lint free wipe to wipe ultrasound probe 4. Places ultrasound probe in trophon2 machine 5. Secures door 6. Follows machine prompts 7. Cleans exterior of trophon2 with approved disinfectant wipe 8. Uses new wipes (4) to clean transport bin. Allows for recommodolosing bin 9. Use new wipe to clean prep area; allows for recommended we do not be prompted and performs hand hygiene 11. Places patient demographic label and staff initials in logbook of the places trophon2 documentation sticker under HLD cycle details.	ended wet contact time and allow to dry per Policy 2111 before et contact time and allow to dry per Policy 2111 under patient details				



Trophon2 Ultrasound Probe Reprocessing DAHS-NSCTUPDN23 Page 2 of 2						
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PERFORMANCE CRITERIA - Unless otherwise specified all skills will be demonstrated in accordance with the appropriate UC Davis Health policy. These skills will be considered complete when all performance criteria are completed and page 3 has been scanned and emailed to: hs-cppn@ucdavis.edu						
These skills will be considered complete when all pe	erformance cr	Iteria are completed and page 3 has been scanned and emailed				
			Date Completed (or N/A)	Verifier Initials		
Processing complete 1. Performs hand hygiene and dons PPE (gloves at minimum) 2. Gathers lint free cloth and a clean probe cover 3. Opens trophon2 door 4. Gently wipes probe with lint free cloth to ensure dry 5. Place probe into clean probe cover and seal with twist tie 6. Verifies indicator pass or fail disinfection process on the screen 7. Doff PPE and perform hand hygiene 8. Initial trophon2 label indicating that the correct date and time printed on label and affix to logbook in designated area. Affix and initial a second printed label onto the probe cover with the probe. Trouble shooting 1. Check expiration date on chemical indicator/open new box as needed 2. Check expiration date on Sonex solution/purge machine as needed/replace Sonex solution as needed 3. Reprocesses; if fails, contact Clinical Engineering, follows processing instructions per clinical site						
PRECEPTOR SIGNATURE						
Signature and Printed Name of Preceptor or other verified personnel who have initialed on this form:						
Initial: Print Name:		Signature:				
PRECEPTEE STATEMENT AND SIGNATURE: I have read and understand the appropriate UC Davis Health policies and/or equipment operations manual; I have demonstrated the ability to perform the verified skills as noted						
Printed Name	Signature	Date				