



NPWT PUMP TRAINING CHECKLIST

The Training Checklist serves as a guide during the training process. It is imperative that all skills set forth below are learned and understood so that proper use and implementation of the Nisus NPWT pump will be achieved.

Instructor is required to place his/her initials in the appropriate column designated below to indicate if the trainee skill was observed, or if the trainee skill was verbally explained back to the instructor.

STAFF MEMBER NAME:	DATE:		
HOME SCREEN			
SKILL:	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Powering on pump			
Understanding date and time			
Understanding the battery indicator			
Understanding of the pressure setting			
Understanding of the lock symbol			
Understanding of the run time			
Understanding of the mode of operation read out			
BASIC FEATURES			
SKILL:	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
SKILL: Identifying the power button	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button Identifying the up arrow, down arrow, right arrow, and left arrow buttons	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button Identifying the up arrow, down arrow, right arrow, and left arrow buttons Identifying the Menu/Select button	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button Identifying the up arrow, down arrow, right arrow, and left arrow buttons Identifying the Menu/Select button Identifying the Exit button	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button Identifying the up arrow, down arrow, right arrow, and left arrow buttons Identifying the Menu/Select button Identifying the Exit button Identifying the charger port	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button Identifying the up arrow, down arrow, right arrow, and left arrow buttons Identifying the Menu/Select button Identifying the Exit button Identifying the charger port Identifying the USB port	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button Identifying the up arrow, down arrow, right arrow, and left arrow buttons Identifying the Menu/Select button Identifying the Exit button Identifying the charger port Identifying the USB port Identifying the serial number	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	
Identifying the power button Identifying the up arrow, down arrow, right arrow, and left arrow buttons Identifying the Menu/Select button Identifying the Exit button Identifying the charger port Identifying the USB port Identifying the serial number Attaching the battery charger	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:	

THERAPY MENU				
SKILL:	SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:		
Setting to Continuous Mode of operation				
Setting pressure for Continuous Mode of therapy				
Understanding the current mm/hg readout				
Setting to Intermittent Mode of operation				
Setting up pressure				
Setting up time				
Setting of down pressure				
Setting down time				
Understanding the current mm/hg readout				

Forms are to be used as a guide only, please consult and follow applicable policies and procedures established by your company.

NAME OF VIRTUAL INSTRUCTOR

	ALARM MEN	NU	
SKILL:		SKILL OBSERVED:	SKILL VERBALLY EXPLAINED
How to turn Leak Alarm on and off			
How to turn Blockage Alarm on and off			
How to turn on and off the Troubleshoot N	- Menu		
Understanding of the Display Log			
	SETTING ME	NU	
SKILL:		SKILL OBSERVED:	SKILL VERBALLY EXPLAINED
How to change language			
How to change date and time			
How to access Factory Admin. screen			
In the Factory Admin. screen – how to res	et the Alert Log		
How to reset the run time			
Explain the software version			
-	TROUBLESHOOTIN	NG MENU	
SKILL:		SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:
Explanation of Leak troubleshooting			
Explanation of Blockage troubleshooting			
Explanation of Canister Full troubleshooting	ng		
	CANISTER	S	
SKILL:		SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:
Explain the two different sizes of canisters	;		
How to attach a canister			
How to remove a canister			
Explain how often to change a canister			
	ADVANCED FEA	TURES	
SKILL:		SKILL OBSERVED:	SKILL VERBALLY EXPLAINED:
How to lock and unlock pump			
Explanation of Sleep Mode			
How to turn Sleep Mode on and off			
Explanation of what alarms can be muted			
How to mute alarms			
Explanation of Canister Full alarm			
Explanation of the two different battery al	arms ————————————————————————————————————		
have reviewed this document in its enti nd operate the Nisus NPWT Pump.	rety and by signing bel	low, attest that I understa	and how to properly use

SIGNATURE

DATE