

APPENDIX A

<u>TD60/TM80</u>[™]

TELEPACK MONITOR GUIDELINE This document is a guideline only to be used as an aid to comprehensive Inservice training.

NAME: _____

HOSPITAL: _____

DATE : _____

VALIDATOR:

	Doutourmod	Not	Not		
	Performed	Performed	Applicable		
 Insert batteries/battery pack into telepack and discuss run time/charge time/ main screen selections 					
 Locate battery symbol. Locate Wi-Fi symbol (TM80) 					
 Locate power button and discuss turning off: Display Telepack 					
 Locate nurse call button. Acknowledge nurse call from telepack 					
 Locate main menu button Discuss exit of menu and submenu 					
6. Locate ECG and SPO ₂ connection ports.					
 Discuss Touch screen and Touch screen unlock function (if enabled) 					
8. Access Quick Keys					
 9. Access the following views a. Portrait View b. Landscape View c. Flip of Landscape view 					
 Locate patient size, device name, department, and alarm symbols 					
11. Locate message area					
B. BASIC FUNCTIONS					
1. Select patient size					
2Attach ECG and SPO ₂ probe					

3 ECG			
J. LUG Discuss cleatrade area and placement			
a. Discuss electrode prep and placement			
b. Change Lead from II to I			
c. Change size of all leads to 20mm/mV (5			
lead cable)			
d. Adjust ECG speed to 6.25 mm/ms and			
discuss use model			
e Enable pacing function and enhance the			
nacemaker pulse with a marked line			
f Check Load statue and discuss alarm			
I. Check Lead status and discuss alarm			
notification/identification of lead off			
g. Scroll through waveforms			
4.SpO ₂			
 a. Locate SPO2 numeric and waveform 			
area			
5. Respirations*			
Adjust Respiratory waveform to size 4 and			
speed of 6 25mm/s. Does this change the			
speed of 0.23mm/3. Does this change the			
Speed and Size at the Denevision Central			
6. NIBP*			
a. Initiate Pairing with BP-10 Module			
b. Attach NIBP cuff and start a blood			
pressure			
c. Select interval for 30 minutes			
d. Set up sequential mode for the following:			
15 minutes for an hour 30 minute			
interval for 2 hours and then 1 hour			
interval for 4 hours			
e. Stop all measurements			
f. Review past NIBP measurements			
g. Can an NIBP be initiated at the			
BeneVision Central Station?			
7. ALARMS			
a. Discuss alarm reset			
 b. Discuss high, medium, low technical 			
alarm notification			
c. Adjust alarm volume to medium and			
touch screen click to low			
d Discuss alarm notification when display is			
UII			
a. Adjust the following colors:			
a. SPO ₂ to yellow			
 b. ECG to orange. 			
 c. Resp to purple* 			
 d. NIBP to green* 			
e. What happens upon discharge			
7. Place telepack in Standby mode Return to		<u>.</u>	
normal view			
Mark an Evont from toleneck and print a			
o. Wark an Event norm telepack and print a			
кеаннте кероп			
9. Adjust display to view two rows at one time			
in portrait view in the following order:			
a HR			
$\mathbf{D} = \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D}$			

d. NIBP*			
10. Adjust disp	lay to view three rows at one		
time in lan	dscape view in the following		
a. HR			
b. SPO2/PF			
c. NIBP*			
d. 1 lead of	ECG		
e. Resp*			
 Discuss sc 	reen lock (if enabled) and its		
effect on al	arm notification		
12. Discharge	the patient.		
C. ADVANCE FUNC	TIONS		
1 Adjust disp	lay brightness to mid level		
2. Enable Sys	tole beep to low		
D. MAINTENANCE			
1 Adjust devi	ce name and hospital		
denartmen			
	art avatars activas		
∠. import/Exp	ori system settings		
3. Discuss cle	aning procedure per hospital		
based polic	су — — — — — — — — — — — — — — — — — — —		