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

Insert batteries/battery pack into telepack and discuss run time/charge time/ main screen selections			
Locate battery symbol. Locate Wi-Fi symbol ! " # \$ %			
Locate power button and discuss turning off a. (isplay b. !elepack			
Locate nurse call button. )ckno&ledge nurse call from telepack			
Locate main menu button a. (iscuss e*it of menu and submenu			
.Locate + , - and . P / o connection ports.			
(iscuss !ouch screen and !ouch screen unlock function if enabled%			
)ccess 1 uick 2eys			
)ccess the follo&ing 3ie&s a. Portrait 4ie& b. Landscape 4ie& c. Flip of Landscape 3ie&			
Locate patient si5e& device name& department& and alarm symbols			
Locate message area			
.lect patient si5e			
.)ttach + , - and . P / o probe			

<ul style="list-style-type: none"> <li>a. Discuss electrode prep and placement</li> <li>b. Change Lead from II to I</li> <li>c. Change size of all leads to 0.5mm/m<sup>4</sup> 7 lead cable</li> <li>d. Adjust +, - speed to 9.07 mm/ms and discuss use model</li> <li>e. Enable pacing function and enhance the pacemaker pulse with a marked line</li> <li>f. Check Lead status and discuss alarm notification/identification of lead off</li> <li>g. Scroll through waveforms</li> </ul>			
<ul style="list-style-type: none"> <li>a. Locate P / O numeric and waveform area</li> </ul>			
<p>Adjust respiratory waveform to size; and speed of 9.07mm/s. Does this change the speed and size at the resolution, entrance, station=</p>			
<ul style="list-style-type: none"> <li>a. Initiate Pairing with P-1 module</li> <li>b. Attach ICP cuff and start a blood pressure</li> <li>c. Select interval for 3 minutes</li> <li>d. Set up sequential mode for the following: 17 minutes for an hour, 3 minute interval for 0 hours and then 1 hour interval for ; hours</li> <li>e. Stop all measurements</li> <li>f. Review past ICP measurements</li> <li>g. When an ICP is initiated at the resolution, entrance, station=</li> </ul>			
<ul style="list-style-type: none"> <li>a. Discuss alarm reset</li> <li>b. Discuss high, medium, low &amp; technical alarm notification.</li> <li>c. Adjust alarm volume to medium and touch screen click to low</li> <li>d. Discuss alarm notification when display is off</li> </ul>			
<p>Adjust the following colors:</p> <ul style="list-style-type: none"> <li>a. P / O to yellow</li> <li>b. +, - to orange.</li> <li>c. Resp to purple</li> <li>d. ICP to green</li> <li>e. What happens upon discharge</li> </ul>			
<ul style="list-style-type: none"> <li>a. Place telepack in standby mode. Return to normal size</li> </ul>			
<ul style="list-style-type: none"> <li>a. Mark an event from telepack and print a real time report</li> </ul>			
<p>Adjust display to size &amp; t&amp;o r&amp;s at one time in the following order'</p> <ul style="list-style-type: none"> <li>a. A :</li> <li>b. P / O/P :</li> <li>c. 1 lead of +, -</li> </ul>			

d. >I<P@			
) d!ust display to 3ie& ro&s in a. A : b. . P / 0/P : c. >I<P@ d. 1 lead of + , - e. : esp@			
( iscuss screen lock if enabled% and its effect on alarm notification			
( ischarge the patient.			
) d!ust display brightness to mid-le3el			

+nable . ystole beep to lo&