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BED IDE MONI O G IDELINE
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This document is a guideline only to be used as an aid to comprehensive Inservice training.

NAME: _____ "

HO PI AL: _____ "

DA E: _____ "

A. O E IE "	I "
1, "" - (. * & / " \$ 0 1 \$ 2 2 " 3 4 & & () "	
2, "" - (. * & / " . (5 5 4) ' . * & ' () "% (6 & 7 , " 8 (9 " : (/ 7 " & ; / " . +) ' . ' *) "<) (9 " ; / 1 7 ; / " " 7 " . (5 5 4) ' . * & ' = " & (" & ; / " > ' 7 & 6 ' 3 4 & ' ? / " @ () ' & (6 ') = " A B 7 & / 5 "	
3, "" "" - (. * & / " C 1 D " . ()) / . & ' () "	
4. - (* : " 6 / . (6 : / 6 " % * % / 6 1 % 6 ') & / 6 " % * % / 6 "	
5. > ' 7 . 4 7 7 " * , " @ (: 4 + / " ") 7 / 6 & ' () " ') & (" 5 () ' & (6 " *) : " A * & / + + & / " @ (: 4 + / " E * . < " 3, " > (. < " & / & ; / 6 ') = " & (" & ; / " 5 () ' & (6 " . , " @ (: 4 + / " (% & ' () 7 "	

6. - (. * & / " F D G H " O I J K H " A K \$ L H " *) : " M / 5 % , " . ()) / . & ' () "% (6 & 7 " "

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B. BA IC F NC ION "	"
1, "" C&&* . ; "FDGH" OIJKH" *) : "AK\$%L"%6(3/"	
2. ECG" * , " >'7.477" /+ / .&6(: /"%6 /%" *) : "%+* . / 5 /)&" 3, " D ; *) = / " - / * : "N6(5 "II"& ("I" . , " F) ; *) . / " & ; / " % * . / 5 * < / 6 " % 4 + 7 / 17 % < / " : , " >'7.477" @ ') ' 545 " WEA " M ; 6 / 7 ; (+ : " / , " >'7%+*B" * "N4+ " (6 " ; * + N " 7.6 / /) " (N " FDG " N , " A & * 6 & " *) : " 7 & (% " * " 6 / . (6 : ') = " (N " FDG # "	
3. A H HMIA*" * , " >'7.477" : / N * 4 + & " * 66 ; B & ; 5 ' * " 7 / && ') = " 3, " T ; / 6 / " * 6 / " * 66 ; B & ; 5 ' * " 5 / 77 * = / 7 " : ' 7 % + * B / : S " . , " T ; * & + / * : 7 " * 6 / " 47 / : " N (6 " * 66 ; B & ; 5 ' * " *) * + B 7 ' 7 " *) : " ; / * 6 & " 6 * & / " : / & / . & ' () S " : , " F) * 3 + / " + / & ; * + " * 66 ; B & ; 5 ' * 7 " () + B , " " D * ") + / & ; * + " * 66 ; B & ; 5 ' * 7 " 3 / " & 46) / : " (NNS " / , " C : \ 47 & " & ; / " N (+ (9 ') = " 7 / && ') = 7 " " ' , " C 7 B 7 & (+ / " & (" Z ' 7 / . () : 7 " ' , " [& * . ; " & (" \ " K [D ! ! !] 3 % 5 " c c " , " M 46) " () J = / 5 ') B " * + * 6 5 " *) : " * 77 =) " * " % 6 (5 % & " % 6 ' (6 ' & B " ' ? , " A / + / . & " [2 ' 3 " & (" * 4 & (5 * & ' . * + B " 6 / . (6 : 1 % 6 ') & " N , " >'7.477" & ; / " 6 / + / * 6) " % 6 (. / 77 "	
4. PO2" * , " >'7.477" % + * . / 5 /) & " (N " 7 /) 7 (6 " 3, " >'7.477" & ; / " : " NW / 6 /) . / " 3 / & 9 / /) " & ; / " > / A * & " *) : " - (9 " A % \$ L " * + * 6 5 " . , " >'7.477" & ; / " OIJK " A ' 54 + " N / * & 46 / " : , " >'7.477" 8 E " ? 7 " K 4 + 7 / " E * & / " : " NW / 6 /) & ' * & ' () " " 8 E " & + / " / , " >'7.477" /) * 3 +) = 1 : ' 7 * 3 +) = " 3 / / % & () / "	
5. NON-IN A I E BLOOD P E E (NIBP)" * , " >'7.477" % 6 (% / 6 " . 4 NN " 7 " V / " 3, " A / & " JK ") & / 6 ? * + " N (6 " / ? / 6 B " !] " 5 ') 4 & / 7 " . , " A & * 6 & 1 A & (% " OIJK " . 4 NN " " : , " A 47 % /) : " & ; / " OIJK ") & / 6 ? * + " / , " - (. * & / " & ; / " + * 7 & " 7 / ? / 6 * + " OIJK " 5 / * 746 / 5 /) & 7 " N , " C . & ? * & / " & ; / " /) : " 5 / * 746 / 5 /) & & () / , " FU + * +) " & ; ' 7 " N / * & 46 / " = , " A / & " & ; / " N (+ (9 ') = " OIJK " 7 / R 4 /) . / Y " " ^ " 5 ') 4 & / 7 " N (6 " ! ^ " 5 ') 4 & / 7 " " ! ^ " 5 ') 4 & / 7 " N (6 " ! " ; (46 " _] " 5 ') 4 & / 7 " N (6 " ! " ; (46 ; , " [/ 9 " & * 34 + * 6 " & 6 /) : 7 " N 6 (5 " K * 6 * 5 / & / 6 " - ' 7 &	
6. E PI A ION " * , " - (. * & / " 6 / 7 % ' 6 * & (6 B " 6 * & / " : ' 7 % + * B " 3, " E / 7 % ' 6 * & () 7 " * 6 / " (3 & * ') / : " N 6 (5 " 9 ; * & " 7 (46 . / 7 S " . , " M 46) " FDG " 6 / 7 % ' 6 * & (6 B " 5 () ' & (6 ') = " (NN # " : , " >'7.477" * 4 & (" ? 7 , " 5 *) 4 * + : / & / . & ' () " 5 (: / , " " T ; /) " 5 ' = ; & & ; ' 7 " N 4) . & ' () " 3 / " 47 / : S "	

"	I
<p>7. EMPE A E"</p> <p>*," - (. * & / " & / 5 % / 6 * & 4 6 / " "</p> <p>3," D ; *) = / " M / 5 % / 6 * & 4 6 / " + * 3 / + " & (" M . (6 / " "</p>	

8. ALA M "

*," D ; *) = / " ; ' = ; " 8 E " + ' 5 ' & & (" ! _] " 3 % 5 "

3," D ; *) = / " + (9 " A % \$ L " + ' 5 ' & & (" ` a b " *) : " . ; *) = / " & (" * " ; ' = ; " % 6 ' (6 ' & B " * + * 6 5 "

. , " M 4 6) () " E E " * + * 6 5 7 " *) : " 7 / & & ; / " + (9 " E E " + ' 5 ' & & (" ^ "

: , " 8 (9 " : (/ 7 " * " . +) ' . ' *) " <) (9 " ' N " *) " * + * 6 5 " ' 7 " & 4 6) / : " (N N S "

/ , " > ' 7 . 4 7 7 " & ; / " : ' N N / 6 /) . / " 3 / & 9 / /) " * + * 6 5 " % * 4 7 / 1 * 4 : ' (" % * 4 7 / " *) : " * + * 6 5 "

6 / 7 / & ") . + 4 : ') = " . () " : ' N N / 6 /) . / ; " 8 (9 " + () = " ' 7 " & ; / " * + * 6 5 " 7 ' + /) . / : " (6 "

% * 4 7 / : S " T ; * & * + * 6 5 7 " * 6 / " / U . + 4 : / : S " "

N , " F U & /) : " C : * 6 5 1 C 4 : ' (" K * 4 7 / # "

= , " > ' 7 . 4 7 7 " ; ' = ; H " 5 / : ' 4 5 H " + (9 H " *) : " % 6 (5 % & " % 6 ' (6 ' & B " * + * 6 5 "

) (& ' N . * & ' () 7 "

; , " > ' 7 . 4 7 7 " & / . ;) ' . * + * + * 6 5 7 "

' , " > ' 7 . 4 7 7 " + * & . ; / : " * + * 6 5 7 ") . + 4 : ') = " 9 ; * & * + * 6 5 7 " * 6 / " + * & . ; / : " *) : " 9 ; * & "

' 7 " 6 / R 4 ' 6 / : " & ("

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16.	8(9".*)"(+:/6"9*?/Ν(65".*&"3/"?'/9/:S"" *, "A.6(+3*.<"! 5')4&/"')"&'5/"*):"%6')&"&; /"7&6'%, "" 3, "A*?/"-/*:"!H"["-/*:"0^"+/*:"9'6/"7/&QH" .,"A*?/"* "N4+":'7.+(746/"7&6'"9'&,"*") (&/"&; *&">6,"9*7") (&'N' / :"	
17.	A/+/.&"*):"%6')&" *, "C"N4+":'7.+(746/"?/)&" 3, "C)"*+*65"/?/)&"	
18.	C:λ47&"*):":'7.477"&; /"N(+ (9')="?'/97" ()"&; /" 5 *')":'7%+*BY" *, "J'=")45/6'.7" 3, "@')'&6/):7" .,"FTA"	
18.	>'7.; *6=/"&; /"%*&' /)&"	
19.	>(/7"&; /"6((513/ :")453/6" .+/*6"4%()":'7.; *6=/"S"	
C. AD ANCE F NC ION "		"

1. IN A I E BLOOD P E E (IBP1-8) *

*, ">'7.477"')? *7'?'/" 3+((: "%6/7746/" 5 ()'&(6')=" 7/&4%"
3, "e/6(" *)')? *7'?'/" +) /"
.," D ; *)=/"&; /" + *3 / + "N6 (5 "K!"&("CEM"
:," >'7.477" 9 ; * & ; *% % /) 7" 9 ; /) " *) ") ? *7'?' / "7" + *3 / + : " 9'& ; " * " + *3 / + "
*+6 / * : B") "47 / "0' , / , . ; *) = ') = "CEM" & ("D [K" N (6" K! " 9 ; /) "KL" '7"

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<p>5. 12-L ECG A *</p> <p>*," >'7.477"FDG"/+/.&6(: /"%6/%"*) : "%+* ./ 5 /)&"</p> <p>3," F)&/6" * : '&'(' *+'')N(65 *&'(')Y"</p> <p>'," C=/Y"a^"</p> <p>"," >64=Y">'46/&' .7"</p> <p>., " C.R4'6/"*!"L"- / * : "E / % (6&"</p> <p>'," F)&/6"&; /!"L"- / * : "\$6: /6")453/6"</p> <p>:," ['/9"*) : "K6')&"*!"Lg- / * : "E / % (6&"</p> <p>/," E / ?' / 9" ; '7&(6' . *+'!"L"- / * : "E / % (6&7"</p>	
<p>6. O2*</p> <p>*," >'7.477"7/&4%"N(6"A. [\$L" 5 ()'&(6')="</p> <p>3," >'7.477"A. [\$L" . *+'36*&'(')"</p>	
<p>7. CO*</p> <p>*," A/&"D(5%". ()7&*)&"&("], \ \ `</p> <p>3," >'7.477"; (9"&("%/6N(65 ""D\$"*) : "* .. /%&"*) ""? / 6* = /</p> <p>., " C. . / 77"&; /" ; / 5 (: B) * 5' . . *+.4* * &' () 7" 7.6 / /)</p>	
<p>8. CCO*</p> <p>*," >'7.477"")&/6N* . / "9"&; "DD\$" : / ?' . /</p> <p>3," D ; *) = / "%6' 5 * 6B" % * 6 * 5 / &/ 6" ? * + 4 / "& ("DDI</p> <p>., " D ; *) = / " 7 / . () : * 6B" % * 6 * 5 / &/ 67"& ("A [E H" A [E I H" F > [H" A [</p>	
<p>9. EEG*</p> <p>*," >'7.477"FFG"7/&4%"*) : "/+/.&6(: /"%+* ./ 5 /)&"</p> <p>3," A&*6&"*5 *)4*+7/)7(6" . ; / . <"&; /)"7/&"&; / " * 4&("7/)7(6" . ; / . <"& (" _" 5')4&/7</p> <p>., " K6')&"FFG"9 * ? / N(65</p>	
<p>10. O2*</p> <p>*," >'7.477"6A\$L"7/&4%"*) : "7/)7(6"%+* ./ 5 /)&"</p> <p>3," - * 3 / + "6A\$Lg! " - " *) : "6A\$LgL" E"</p> <p>., " >'7.477"7/&") = "&; / " J * 7 / +') / "</p> <p>:," A / &"&; / " : '7%+ * B / : "% * 6 * 5 / &/ 67"& (" 7 ; (9" 3 * 7 / +') / " ? * 6' *) . / "</p>	
<p>11. NM *</p> <p>*," >'7.477"7/&4%"*) : "/+/.&6(: /"%+* ./ 5 /)&"</p> <p>3," >'7.477" . *+'36*&' ()</p> <p>., " D ; *) = / "&; / " 5 / * 746 / 5 /)&" 5 (: / "& ("M6 *') " (N" 2 (46" OM \$ 2Q</p> <p>:," A / &" 0 @ M" 5 / * 746 / 5 /)&")&/ 6? * + "& (" ^ " 5') 4&/7</p>	
<p>12. ANE HE IC AGEN (AG)*</p> <p>*," >'7.477" *) / 7&; / &' . " * = /)&" 5 ()'&(6') = " 7 / & 4%"</p> <p>3," T ; * &" * = /)& 7" . *) "&; / " 5 ()'&(6" : /)&" NBS"</p> <p>., " C : \ 47"&"&; / " * = /)&" 7 . * + / "& ("] " g ! ^ b"</p>	

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D. O H E F N C I O N "	
<p>1. ">(7/"D*.4+*&'()"\4) .&'()" *, " F)&/6" * 9 / '= ; &" (N" ! \] "% (4) : 7" 3, " A / + / . &" & ; / " : 64 = " h > (% * 5 ') / i " ., " F)&/6" * " : (7 * = / " (N" ^ " 5 . = 7 ! < = 15 ') " : , " 8 (9 " 5 *) B " . . 1 ; 6 " 7 " & ; ' 7 S " / , " K 6 ') &" & ' & 6 * &' () " & * 3 + / "</p>	
<p>2. 8 / 5 (: B) * 5 ' . " D * . 4 + * &' () " *, " > ' 7 . 477 " & ; / " * 4 & (g /) & / 6 ') = " (N " % * 6 * 5 / & / 6 ") N (6 5 * &' () " 3, " F) & / 6 ! C : \ 47 &" & ; / " N (+ (9 ') = ") N (6 5 * &' ()) " ' , " T / ' = ; & Y " ! Z] " + 37 " " , " D [K Y " \ 5 5 8 = " " , " D * . 4 + * & / " *) : " % 6 ') &" 8 / 5 (: B) * 5 ' . " % 6 (N + / "</p>	
<p>3. " E / 5 (& / " [' / 9 " 7 . 6 / /) " *, " A / + / . &" & ; 6 / / " * : : ' &' () * + 5 () ' & (67 " & (" ? / 9 " *) : " % + * . / ") " * 5 *) " 7 . 6 / /) " &' + / " " 3, " > ' 7 % + * B " - / * : " I I " *) : " & ; / " A K \$ L " 9 * ? / N (6 5 " N 6 (5 " * " 6 / 5 (& / " 5 () ' & (6 " ., " > ' 7 . 477 " 7 + /) . ') = " *) " * + * 6 5 " () " * " 6 / 5 (& / " % * &' /) & # " : , " T ; * &" : (" & ; / " N (+ (9 ') = " 3 / : " . () 7 " 5 / *) () " & ; / " 6 / 5 (& / " 5 () ' & (67 S " ' , " E / : " " j / + (9</p>	
<p>4. ">'7.477"')&/6N*.')=&;/"0gA/6'/7"5()'&(6"9'&;Y" *, " [/) &' * & (6 " 3, " I) \ 47 ' () "% 45 % " ., " > ' 7 . 477 " 9 ; * &" : ' = ' & * + 19 * ? / N (6 5 ") N (6 5 * &' () " " 7 " : ' 7 % + * B / : " "</p>	
<p>5. ">'7.477" * ? * + * 3 + / " D +) ' . * + " C 77 ' 7 &' ? / " C % % + ' . * &' () 7 " *, " D * . 4 + * & / " * " G + * 7 = (9 " D (5 " * " A . (6 / " 0 G D A Q " " 3, " D * . 4 + * & / " *) " F * 6 + B " T * 6 ') = " A . (6 / " 0 F T A Q " *) : " 7 / &" * 4 & (" 7 . (6 ') = " & (" 0 I J K " ., " 8 / 5 (A ' = ; & # " ' , " > ' 7 . 477 ") & / 6 N * . ') = " : / ? ' . / " 6 / R 4 ' 6 / : " " , " > ' 7 . 477 " K ; B 7 ' (+ (= B " G 6 * % ; ' . 7 " " : , " A / % 7 ' 7 A ' = ; & " ' , " D * . 4 + * & / " * " R A \$ 2 C " *) : " A \$ 2 C " 7 . (6 / " / , " K 6 ') &" *) " F D G " L Z " A 4 5 5 * 6 B "</p>	
<p>6. "A/ . () : * 6B" : ' 7 % + * B # " *, " > ' 7 . 477 ") & / 6 * . &' () " 9 ' & ; " 7 / . () : * 6 B " : ' 7 % + * B " " 3, " > ' 7 . 477 " 5 (47 / " \ 4) . &' () * + ' & B "</p>	
E. MAIN ENANCE "	
<p>1. C : \ 47 &" > * & / 1 M ' 5 / " *, " > ' 7 . 477 " : * B + ' = ; & " 7 * ? ') = " &' 5 / " . () 7 ' : / 6 * &' () " " 2. > ' 7 . 477 " * % % 6 (? / : " . + / *) ') = " * = /) & 7 " "</p>	