


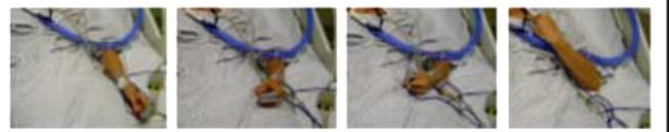

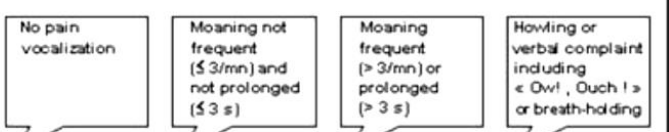


# Behavioral Pain Scale (BPS) Training Poster

<b>BPS</b> <b>(intubated patients)</b>				<b>BPS-NI</b> <b>(non-intubated patients)</b>				
1	2	3	4	1	2	3	4	
<b>①</b>	<b>Facial expression</b>							
				=				
<p>Relaxed      Partially tightened = brow lowering      Fully tightened = eyelid closing      Grimacing = folded cheek</p>					<p>Relaxed      Partially tightened = brow lowering      Fully tightened = eyelid closing      Grimacing = folded cheek</p>			
<b>②</b>	<b>Movements of upper limbs</b>							
				=				
<p>No movement      Partially bent      Very bent with finger flexion      Retracted, opposition to care</p> <p>At rest: check the tonus by mobilisation of the limb</p>					<p>No movement      Partially bent      Very bent with finger flexion      Retracted, opposition to care</p> <p>At rest: check the tonus by mobilisation of the limb</p>			
<b>③</b>	<b>Compliance with ventilation</b>				<b>Vocalisation</b>			
				≠				
<p>Tolerating ventilation      Coughing but tolerating ventilation most of the time      Fighting ventilator but ventilation possible sometimes      Unable to control ventilation</p>					<p>No pain vocalization      Moaning not frequent (≤ 3/mn) and not prolonged (≤ 3 s)      Moaning frequent (&gt; 3/mn) or prolonged (&gt; 3 s)      Howling or verbal complaint including &lt; Owl ! , Ouch ! &gt; or breath-holding</p>			

**①+②+③ = Total BPS value**

from 3 (no) to 12 (maximum) pain behavior rated using the BPS