

Adding a pain scale to your flowsheet

The screenshot shows a medical flowsheet with a 'Pain' section. The 'Pain' section includes rows for 'Currently in Pain', 'Preferred Pain Scale', 'Pain Score', '(0-10) Pain Rating: Rest', '(0-10) Pain Rating: Activity', 'Pain Location', 'Pain Side/Orientation', 'Pain Description', 'Pain Type', 'Pain Frequency', 'Pain Radiation to', 'Nonverbal Indicators of Pain', 'Pain Management Interventions', 'CPOT Facial Expression', 'CPOT Body Movements', 'CPOT Muscle Tension', 'Ventilator Compliance/Vocalization', and 'CPOT Score'. The 'Preferred Pain Scale' is set to 'CPOT (C...)' and 'Pain Score' is '0-No pain'. A dialog box titled 'Choose groups/rows to add to the flowsheet' is open, showing a list of options. The option 'if value = PAINAD (Pain Assessment in Advance Dynamic Scale)' is selected and circled in blue. Other options include 'if value = ifLACC (Revised Face Legs Arms Cry Consolability Scale)', 'ifLACC Pain Rating: Face', 'ifLACC Pain Rating: Legs', 'ifLACC Pain Rating: Activity', 'ifLACC Pain Rating: Cry', 'ifLACC Pain Rating: Consolability', and 'ifLACC Score'. The dialog box also has 'Accept' and 'Cancel' buttons.

Pain		
Currently in Pain		No/denies
Preferred Pain Scale		CPOT (C...
Pain Score		0-No pain
(0-10) Pain Rating: Rest		
(0-10) Pain Rating: Activity		
PAINAD Breathing		✓
PAINAD Negative Vocalization		✓
PAINAD Facial Expression		✓
PAINAD Body Language		✓
PAINAD Consolability		✓
PAINAD Score		0
Pain Location		
Pain Side/Orientation		
Pain Description		
Pain Type		
Pain Frequency		
Pain Radiation to		
Nonverbal Indicators of Pain		
Pain Management Interventions		see MAR
CPOT Facial Expression		0-->relax...
CPOT Body Movements		0-->abse...
CPOT Muscle Tension		0-->relaxed
Ventilator Compliance/Vocalization		0-->toler...
CPOT Score		0