

Documentation in CST Cerner

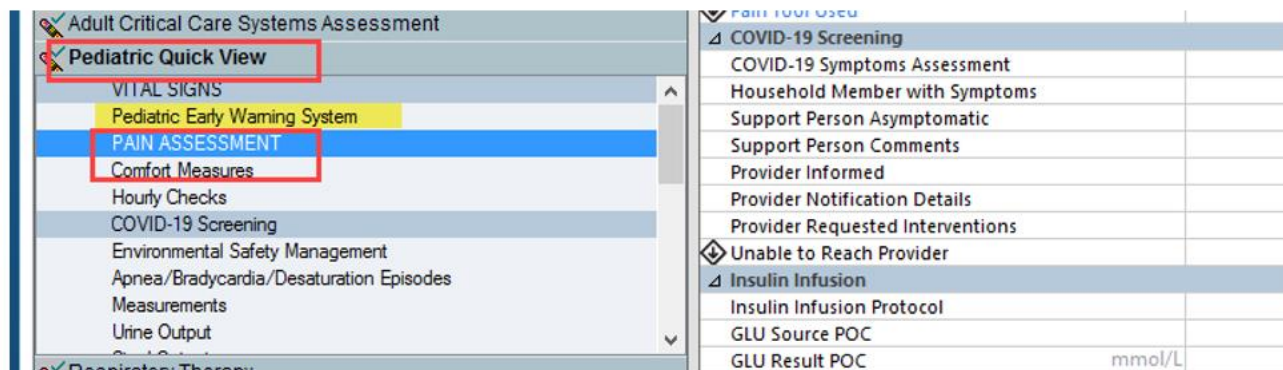


<https://clipart.world/wp-content/uploads/2021/04/Kids-with-Computer-clipart.png>

Changes to CST!

- ▶ PowerChart: Pain Assessment & Comfort Measures will now be found directly below PEWS in iView
 - ▶ (live Aug. 24)
- ▶ Pain Tools will be listed as the 2nd line of the Pain Assessment band in iView
 - ▶ Requested, requires all of VPP to agree to move forward
- ▶ FirstNet: Pain tools will be found within the Initial Assessment form
 - ▶ Waiting to hear from CST teams if they can build it

PAIN ASSESSMENT section and **Comfort Measures** section are now resequenced under *Pediatric Early Warning System* section in **Pediatric Quick View** Band in iView.



Adult Critical Care Systems Assessment	
Pediatric Quick View	
VITAL SIGNS	
Pediatric Early Warning System	
PAIN ASSESSMENT	
Comfort Measures	
Hourly Checks	
COVID-19 Screening	
Environmental Safety Management	
Apnea/Bradycardia/Desaturation Episodes	
Measurements	
Urine Output	
Respiratory Therapy	
Pain Tool Used	
COVID-19 Screening	
COVID-19 Symptoms Assessment	
Household Member with Symptoms	
Support Person Asymptomatic	
Support Person Comments	
Provider Informed	
Provider Notification Details	
Provider Requested Interventions	
Unable to Reach Provider	
Insulin Infusion	
Insulin Infusion Protocol	
GLU Source POC	
GLU Result POC	mmol/L

To this:

Pain Management

- ✓ Sedation Scales
- ✓ VITAL SIGNS
- ✓ PAIN ASSESSMENT
- Pain Education
- Teaching Method and Response
- Pain Modalities
- ✓ Neuromuscular/Extremities Assessment

- ✓ Intake And Output
- ✓ Pediatric Lines - Devices
- ✓ Pediatric Quick View
- ✓ Pediatric Systems Assessment

Last 24 Hours

Critical
 High
 Low
 Abnormal
 Unauth
 Flag

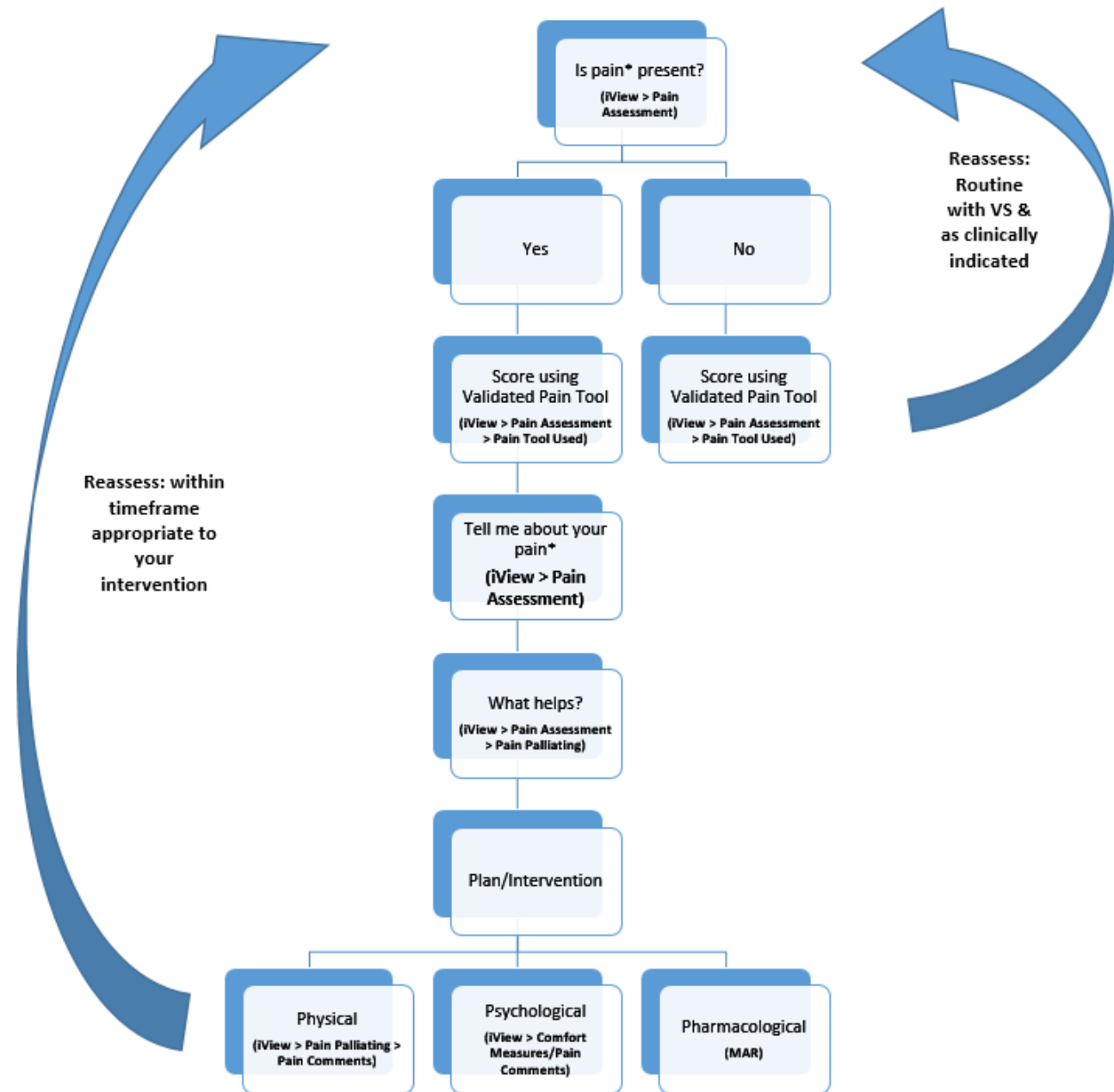
 And
 Or

Result	Comments	Flag	Date	Performed By					
22-Aug-2022									
	23:31 PDT	23:14 PDT	23:12 PDT	21:59 PDT	21:00 PDT	20:00 PDT	19:35 PDT	19:25 PDT	18:00 PDT
▲ PAIN ASSESSMENT									
Pain Present		No actual ...					No actual ...		
Primary Incision/Puncture/...									
Respiratory Rate <small>br/min</small>	18		18	18	22	22	19	18	18
◇ Pain Tool Used		rFLACC pai...					rFLACC pai...		
▲ rFLACC Pain Scale									
◇ Face		No particul...					No particul...		
◇ Legs		Normal po...					Normal po...		
◇ Activity		Lying quiet...					Squirming,...		
◇ Cry		No cry/verb...					No cry/verb...		
◇ Consolability		Content an...					Content an...		
📊 ◇ rFLACC Score		0					1		

Charting & the Pain Assessment Standard

Pain Assessment Standard

1. Is pain present? Yes/no ([2.2](#), [Appendix A](#))
2. How much? (Validated Tool & score) ([2.3](#))
3. Tell me more about your pain (OPQRSTUV) ([2.4](#))
4. What helps/has helped in the past?
 - a. Ask the patient: document in the pain assessment band under “Pain Palliating”
 - b. Review Pain History documentation (OR if there isn’t one, complete a pain history with patient/family) ([Appendix B](#))
 - c. Who are my resources who can help?
5. Interventions? ([Non-pharmacological Interventions Chart](#))
 - a. Psychological (iView → Comfort measures)
 - b. Physical (iView → Comfort measures)
 - c. Pharmacological (MAR)
6. Was the intervention(s) successful? ([2.5](#), Reassessment)
 - a. How much pain now? (Validated tool & score)
 - b. Is your current level of pain acceptable? Do we need to try/add another intervention?



Pain Assessment Charting Quick Guide for CST Center

*pain, sore, ouch, hurt