Nursing Knowledge: Big Data Science for Transforming Health Care

http://z.umn.edu/bigdata
ENCODING & MODELING WORKGROUP

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PAIN ASSESSMENT SCALES

ALREADY IN LOINC:

- FLACC (FACE, LEGS, ACTIVITY, CRY, CONSOLABILITY)
- WONG-BAKER FACES
- FPS-R (FACES PAIN SCALE-REVISED)
- PAIN SEVERITY 0-10 VERBAL NUMERIC RATING
# Pain Assessment Scales

**Name**
- CRIES
- CPOT
- R-FLACC
- PIPP*
- CNPI

**Proprietary (Fee)?**
- YES
- YES
- UNCONFIRMED*
- UNCONFIRMED
- UNCONFIRMED

*Expected to transition to PIPP-revised

*Check on FLACC also
PAIN ASSESSMENT SCALES

PERMISSION/CREDIT REQUIRED:
• N-PASS (NEONATAL PAIN, AGITATION, & SEDATION SCALE)
• NIPS (NEONATAL INFANT PAIN SCALE)
• PAINAD (PAIN ASSESSMENT IN ADVANCED DEMENTIA)
NEXT STEPS

• LIST OF SCALES FROM PAIN INFORMATION MODEL TO SUSAN

• BUILD PANELS FOR N-PASS, NIPS, PAINAD
  • TEAM LEARNING OPPORTUNITY – IN PROCESS
  • TARGET DUE DATE 12/31/2019
  • CONCURRENT TO LOINC’S AUTHOR PERMISSION PROCESS

• CONFIRM PROPRIETARY STATUS FOR FLACC-R, PIPP/PIPP-R, CNPI

• CONSIDER ADDITIONAL PAIN ASSESSMENT SCALES AS REQUESTED
QUESTIONS

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