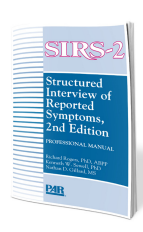
P4R healthcare



Get clearer answers when you suspect feigning

Detect response styles commonly associated with feigning

With expanded scoring and classification, the **Structured Interview of Reported Symptoms**, **2nd Edition (SIRS-2)** was developed to assess deliberate distortions in the self-report of symptoms by individuals ages 18 to 100 years. Its primary focus is on the evaluation of feigning and the manner in which it is likely to occur—for example, exaggeration of symptom severity versus fabrication of symptomatology. Administration time is 30 to 40 minutes. Available in paper and pencil.



Learn more at parinc.com/SIRS2



Consider alternative hypotheses for response patterns

The **Structured Inventory of Malingered Symptomatology™ (SIMS™)** is a 75-item, true-or-false screening instrument that assesses both malingered psychopathology and neuropsychological symptoms in individuals ages 18 to 99 years. Administration time is 10 to 15 minutes. Available in paper and pencil or **online administration and scoring via PARiConnect**.

Learn more at parinc.com/SIMS

Use a structured interview for maximum administration flexibility

The **Miller Forensic Assessment of Symptoms Test™ (M-FAST™)** is a 25-item screening interview for adults (ages 18 to 71 years) that helps assess the likelihood that an individual is feigning psychiatric illness. Administration time is 5 to 10 minutes. Available in paper and pencil.



P4R healthcare



Detect feigned deficits in legal knowledge

The **Inventory of Legal Knowledge™ (ILK™)** is designed to assist you in assessing response styles of defendants (ages 12 to 79 years) undergoing evaluations of adjudicative competence. The ILK is not a test of adjudicative competence; rather, it is a measure of a defendant's approach to inquiries about his or her legal knowledge. Administration time is 15 minutes. Available in paper and pencil.



Learn more at parinc.com/ILK



Easily assess for feigning via forcedchoice responding

The Victoria Symptom Validity Test (VSVT™) is a computerized test that uses a forced-choice, two-alternative model to assess possible exaggeration or feigning of cognitive impairments in individuals ages 18 to 72 years. Administration time is 18 to 25 minutes. Available as a software download; online administration and scoring via PARiConnect is coming soon.

Learn more at parinc.com/VSVT

PUT OUR KNOWLEDGE TO WORK FOR YOU!

Learn more from your PAR Healthcare Clinical Assessment Advisor



Melissa Milanak, PhD 813.955.2927 or mmilanak@parinc.com

Learn more at <u>parinc.com</u>