Screen, Assess, and Monitor for Better Chronic Pain Management

Chronic pain affects more Americans than diabetes, heart disease, and cancer combined, and is the most common reason Americans access the health care system. Facilitate successful treatment outcomes for your patients by identifying psychological factors that can impact their response to a normal course of pain treatment. Our mental health assessments and chronic pain monitoring resources can help inform treatment decisions.

Our Assessments for Chronic Pain

> Identify Risks and Resilience
Optimize a patient’s treatment plan by identifying factors such as depression and anxiety, somatization, substance abuse, opioid dependence, and psychosocial factors known to impact pain and a patient’s response to treatment.

> Provide Relevant Comparison Groups
Our tools are normed for a variety of patient groups, including pain, physical rehabilitation, injury-specific, and community samples.

> Monitor Symptoms Throughout Treatment
Routinely administer assessments to track patient progress and identify symptoms that may have an impact on the treatment plan.
A variety of instruments to help you find the right pain monitoring options for your patients.

Opioid addiction
Assessing for risk

With an opioid epidemic impacting so many Americans, it’s more important than ever to make informed decisions about which patients can benefit from prescription treatment, and which patients may experience difficulties. Our assessments can help you be proactive in identifying patients who may be at risk for opioid misuse or addiction, while also helping to identify other biopsychosocial factors that may impact pain treatments.

For more information on our assessments for chronic pain management, please visit PearsonClinical.com/HealthPsych

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