

Evidence-informed digital pediatric distress screener- with optional EMR integration

Questionnaire developed by NIH NCI and NIMH combined with technology developed by the Cancer Support Community

- Web-based dyad distress screening measure (patients 8-21)
- Child's self-report and parents' perception related to chronic medical conditions
- Designed to provide real-time results/feedback to clinical providers.
- Providers indicate the measure is helpful in detecting suicidal ideation/self harm in patients aged 10-21
- 56.1% of providers changed care for the patient based on the provider report
 - 84% Additional discussion with patient and parent
 - 13% Made additional referrals they were not previously planning to make
 - 11% Other (changed med options, sleep/hygiene review, medication restart)



Feasible

Feasible electronic distress screener for dyads to access the needs of the whole child. Real-time access to the information allows for immediate clinical action



Acceptable

Real-time access to this important information allows early identification of pertinent issues with acuity as described by the patient themselves



Useful

Automated referrals to support resources saves time and streamlines visits

