



VPAC IS A DIGITAL HEALTH INFORMATION TECHNOLOGY COMPANY WITH DYNAMIC & CUSTOMIZABLE, SAAS-BASED BEHAVIORAL ASSESSMENT AND PATIENT-GENERATED DATA COLLECTION SOLUTIONS.

BETTER PATIENT ENGAGEMENT AT THE POINT OF CARE VIA REMOTE ACCESS ASSESSMENTS THAT GIVE CARE PROVIDERS MORE INFORMATION BEFORE SCHEDULED APPOINTMENT

VPAC was founded by a 30+ year practicing psychiatrist who wanted patients to get care immediately after they contacted their doctor's office. VPAC's customer engagement platform allows care providers to create custom assessments by simply clicking on the conditions they would like in their evaluation.

Care providers can then invite patients to complete those assessments remotely in the comfort and privacy of their own home or office before they show up for their scheduled appointment.

Once complete, assessment results are delivered back to the portal or can be sent to any electronic health record.

SELECT FROM OVER 50 DIFFERENT BEHAVIORAL CONDITIONS OR STANDARDIZED QUESTIONNAIRES CREATE YOUR OWN CUSTOMIZED DIGITAL ASSESSMENT SOLUTION



Bipolar Disorder



Suicide Warning



Adjustment Disorder



Generalized Anxiety Disorder



Attention Deficit Disorder



Schizophrenia



Major Depressive Disorder



Substance Use Disorder

Based on DSM-V criteria, our assessment solutions work using intuitive algorithms, proprietary scoring mechanisms, and patient responses to a series of simple questions. A digital platform enables remote access at any time, from any internet-connected device.

VPAC consolidates a variety of standardized questionnaires in a single place to improve patient and provider experience. Customer-designed, easy-to-use, online assessment modules include a simple registration to capture patient history along with assessment data. Dashboards enable quick tracking, review & follow up.

VPAC solutions help more efficiently identify & treat behavioral conditions.

SUMMARY OF BENEFITS

- REMOTE ACCESS TO CARE
- TRIAGE AT POINT OF CARE
- CUSTOM DATA COLLECTION
- IMPROVE WORKFLOW EFFICIENCIES
- EARLY DETECTION
- BETTER OUTCOMES