



Description

PACO's Health Form module empowers healthcare organisations to efficiently capture health data from individuals or patient cohorts, whether for one-time data collection or ongoing patient diaries.

Our customisable builder allows practices to configure engaging and user-friendly forms with predefined tolerances for alerting and direct coding to a SNOMED code. This automatic update of the patient's health record post-review significantly reduces administrative burdens in practices. The built-in scoring functionality for each question and answer enables practices to proactively monitor patient health and generate average data

over time for inclusion in the health record, enhancing understanding of patient needs.

Patients receive invitations via Email or SMS and only need to input credentials to validate themselves, eliminating the need for downloading applications, thus removing barriers to submitting responses.



Why is it important?

Patient Empowerment: Empowers patients to actively engage with their health records and provides clinicians with valuable insights into patients' health over time.

Enhanced Efficiency: Reduces administrative time spent on manual form submissions, increasing data accuracy and ensuring high-quality health records.

Optimised Appointment Times: Routine questions can be answered and submitted before appointments, optimising clinician-patient interaction time.

Improved Patient Experience: Allows patients to provide crucial feedback, ultimately leading to a better overall experience.

What it does

Customised Forms: Practices can configure patient forms to capture essential health data, whether as a one-time entry or part of a diary.

Automatic Coding: Data is directly coded into the patient's health record, reducing administrative burdens and enhancing data quality.

Alerting: Clinicians receive direct alerts based on patient responses.

How-To Videos: Forms may include explanatory videos to address questions, making the process more accessible, particularly for patients with learning disabilities or those seeking clarification on screening procedures.

Benefits



Enhanced Patient Experience: Provides a simple and quick method for patients to input information and access helpful resources, such as "How to Videos," catering to various patient needs.



Efficiency: Streamlines administrative tasks by automatically coding data into the health record, reducing workload.



Automatic Alerts: Clinicians are promptly alerted to out-of-tolerance patient inputs, enabling proactive healthcare management.