

POCKETHEALTH FOR PATIENTS

Follow-up Navigator

Better engage and retain patients, save time and resources, and improve financial outcomes.

Close the gap on patient care with a patient-driven solution



Build stronger lines of communication with patients to drive improved engagement and retention



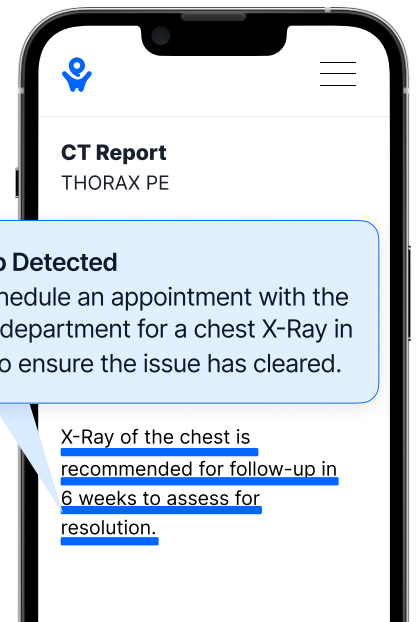
Generate new revenue opportunities by improving follow-up compliance



Gain efficiencies by reducing level of staff intervention required



Reduce potential liability due to missed or delayed diagnoses



Today, **60%** of recommended imaging is not followed up on.*

*Source: Journal of the American College of Radiology

"Bringing patients directly into the follow-up management process will help improve follow-up closure rates with less intervention required. This will not only save organizations valuable time and resources but can help drive significant return on investment by prompting patients to return to the facility for their next appointment."

— Mishal Mendiratta-Lala, MD

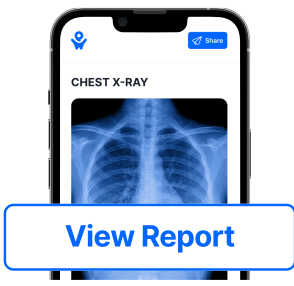
Director of Abdominal MRI and Professor of Clinical Radiology, University of Michigan School of Medicine

Contact your PocketHealth representative to learn more

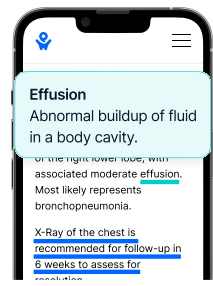
Ensure patients never miss critical information in their healthcare journey

Follow-Up Navigator is a feature of PocketHealth Report Reader

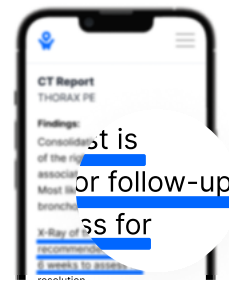
HOW IT WORKS



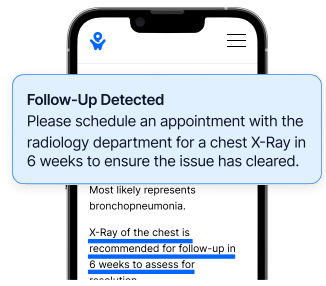
Patient instantly accesses their imaging report



Built-in dictionary provides patient-friendly definitions to complex terms



Any follow-up recommendation extracted and surfaced directly to them



If a follow-up is found, patient is prompted to take a next steps action

Missed follow-ups can result in up to 45,000 missed exams annually.*

*For an organization with a 500,000 annual imaging volume.

PocketHealth: A Simple Solution Built for Scale

1M+
Patients

600+
Hospital & Clinic
Deployments

100%
Retention Rate
of Hospitals

12B
Images under
Management

HIPAA & PHIPA
Compliant



Contact your PocketHealth representative to learn more