



Improving lung cancer chemotherapy surveillance through digital patient reporting

Working with a leading Australian hospital, we co-designed a program to streamline collection and analysis of chemotherapy symptoms from patients in the community.

Monitoring Before

Blanket weekly toxicity phone calls with all patients.

Retrospective symptom reporting with severity underreported.

No automated alerting system to support detection of emergencies.



Monitoring After

Automated web-based monitoring to improve prioritisation and triage.

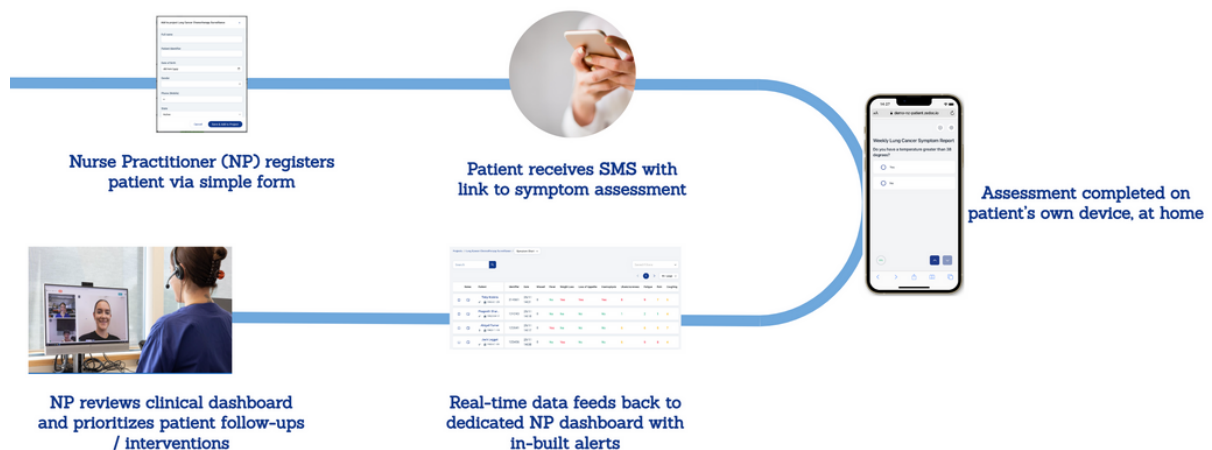
Symptoms are reported privately and in real-time, improving accuracy.

Simple traffic light alert system to support early intervention.



The Solution

An intuitive digital pathway enabling thoracic cancer patients to complete a weekly, real-time chemotherapy symptom assessment, which is readily accessible by their care team.



"Previously, I would have had to spend 20 minutes on the phone per patient and it might take me 10 phone calls to find one patient who needs intervention.

With ZEDOC, I can reduce that time spent and identify emergencies immediately, enabling me to prioritise where my clinical skills are most needed."

Nurse Practitioner



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