



Assessment Report

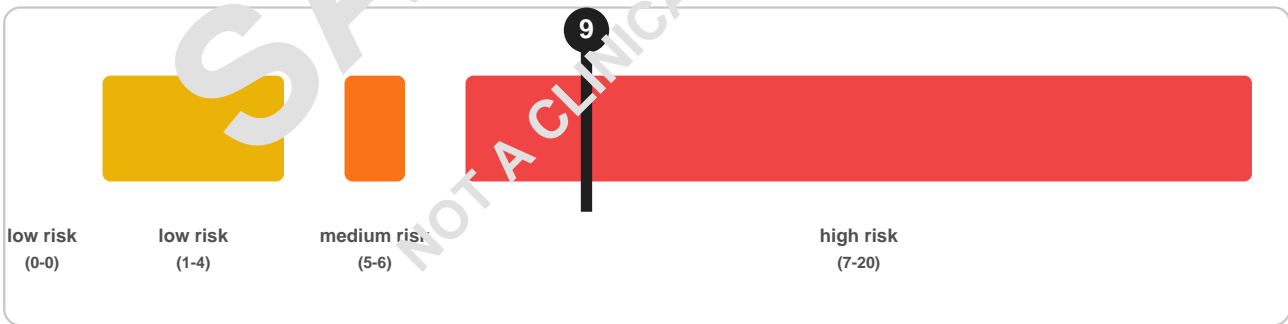
Practice: Mindful Psychology
 Practitioner: Dr Sarah Johnson
 Client: Alex Carter
 Date: 26/04/2026

EXAMPLE REPORT — Prepared by a practitioner inside Grounded Scribe. Fictional data; not a clinical result.

NEWS2 — National Early Warning Score 2

A 7-parameter early warning score for detecting clinical deterioration in adults, based on vital sign observations.

RESULTS



INTERPRETATION

Current score: 9, high risk, as per the NEWS2 author/publisher guidelines.

ABOUT THIS ASSESSMENT

Clinical Purpose

The National Early Warning Score 2 (NEWS2) is a clinical assessment tool that scores six physiological parameters (respiration rate, oxygen saturation, systolic blood pressure, pulse rate, consciousness level, temperature) to generate an aggregate score indicating clinical deterioration risk. It standardises the assessment of acute illness severity and triggers appropriate clinical responses.

Origins & Development

Developed by the Royal College of Physicians (UK), first published in 2012 (NEWS) and updated in 2017 (NEWS2). The update incorporated a new oxygen saturation scoring scale for patients with hypercapnic respiratory failure (Scale 2) and refined the consciousness assessment using the ACVPU scale. It has been adopted as the NHS standard for deterioration detection.

Australian Context

Adopted across many Australian hospitals as a standardised track-and-trigger system. The ACSQHC Recognising and Responding to Acute Physiological Deterioration standard references early warning score systems. Several Australian state health departments (NSW, Qld, WA) have mandated NEWS or equivalent systems in their between-the-flags and rapid response programs.

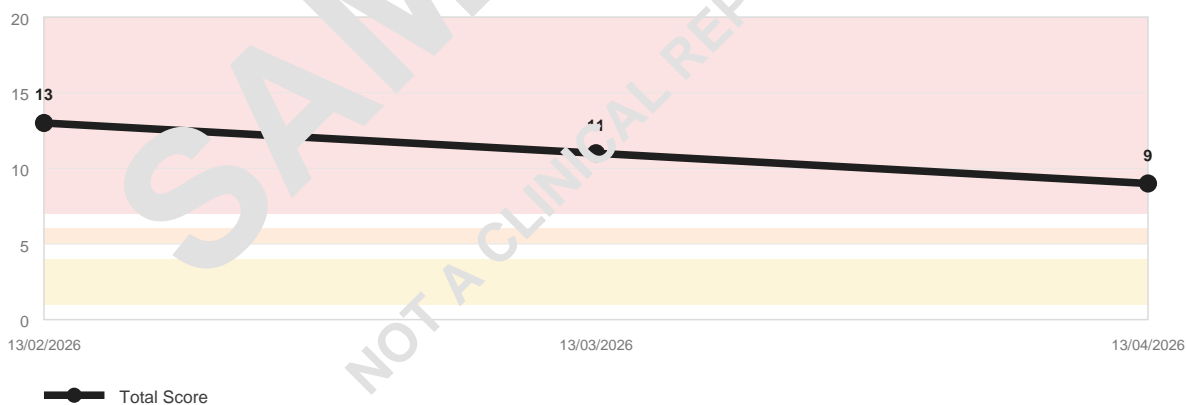


Assessment Report

SCORE HISTORY

Date	Score	Severity
13/02/2026	13	high risk
13/03/2026	11	high risk
13/04/2026	9	high risk

SCORE TRAJECTORY



RESPONSE DETAILS

#	Statement	Response
1	Respiration rate (breaths per minute)	2 — 21-24 (2)
2	SpO2 Scale 1 (use Scale 2 for patients with target SpO2 88-92%, e.g. COPD)	2 — 92-93% (2)
3	Air or oxygen?	0 — Air (0)
4	Systolic blood pressure (mmHg)	2 — 91-100 (2)
5	Pulse (per minute)	1 — 41-50 (1)
6	Consciousness	0 — Alert (0)
7	Temperature (°C)	2 — 39.1 or more (2)

Grounded Scribe Platform

Item-level response details, score tracking over time, RCI analysis, and outcome reports are available when assessments are administered through the platform.

REFERENCES

- Royal College of Physicians. National Early Warning Score (NEWS) 2: Standardising the assessment of acute-illness severity in the NHS. Updated report of a working party. London: RCP, 2017.



Assessment Report

ACKNOWLEDGEMENT & LICENSING

No copyright restrictions on NEWS2. Free to reproduce with acknowledgment of the Royal College of Physicians. © Royal College of Physicians 2017.

This assessment is provided as a component of Grounded Scribe's clinical documentation platform and is reproduced under the terms specified by the original author/publisher. Assessment results are not used for research purposes.

Grounded Scribe is not a medical device as defined by the Therapeutic Goods Administration (TGA). Scores are provided as reference information only. This tool does not provide clinical diagnoses. Interpretation should be made by a qualified practitioner in the context of a comprehensive clinical assessment.

SAMPLE
NOT A CLINICAL REPORT