

ARYASH PRO
Monthly AI Impact Dashboard

Present at your clinical governance meeting — 5 metrics, 1 page, 5 minutes

Month: _____ Review date: _____

1 Time Saved Per Session

Hours saved per week across practice: _____

Compared to last month: Improved Stable Declined

Notes: _____

2 Error Rate

Clinically significant errors per 100 consultations: _____

Compared to last month: Improved Stable Declined

Error types seen: Omission Hallucinated negative Confabulated detail Formatting

Notes: _____

3 Clinician Satisfaction

Average score (1–5): _____

Compared to last month: Improved Stable Declined

Key feedback: _____

4 Patient Opt-Out Rate

Percentage this month: _____ %

Compared to last month: Improved Stable Declined

Reasons noted: _____

5 Notes Audited This Month

Number audited: _____

Summary of findings: _____

Actions needed: _____

Incidents / Escalations

Any safety concerns? Yes No — If yes: _____

Any data breaches? Yes No — If yes: _____

Any systemic tool issues reported? Yes No — If yes: _____

Actions From This Review

1. _____
2. _____
3. _____

REFERENCE BENCHMARKS

- Typical net time saving: 8–15 minutes per surgery session for experienced users
- Target error rate: fewer than 1 clinically significant error per 20 consultations
- Typical patient acceptance: 85–90% comfortable once explained