

QA Granite Bay Dental

Monthly AI Performance Report — May 2026

AUTOMATIONS RUN

50

TASKS AUTOMATED

500

SUCCESS RATE

94.0%

ERROR RUNS

3

AUTOMATION PERFORMANCE

Most active: QA Patient Intake · Estimated downtime: 6 min

Automation	Runs	Tasks	Success	Errors
QA Patient Intake	50	500	94.0%	3

EXECUTIVE SUMMARY

May 2026 was a strong foundational month for automation at Granite Bay Dental. Your QA Patient Intake automation completed 50 runs and processed 500 individual tasks, finishing the month with a 94.0% success rate. With only 3 error runs and an estimated 6 minutes of total downtime, the system demonstrated solid reliability as it moves through quality assurance and toward full production readiness.

That said, we want to be transparent: the 3 errors logged this month were triggered by a simulated QA error condition built into the current testing environment — not by real patient data or live workflow failures. This is exactly the kind of controlled discovery we want during QA. These runs gave us a clear view of how the automation behaves under fault conditions, and we're using those findings to harden the workflow before go-live. The core automation logic is performing well, and we're confident in the path forward.

WINS THIS MONTH

- 500 patient intake tasks processed across 50 automation runs — a strong volume benchmark for a system still in QA.
- 94.0% success rate achieved in the testing environment, exceeding the typical 90% threshold we target before advancing to production.
- Only 6 minutes of estimated downtime across the entire month, confirming the automation recovers quickly from errors.
- 3 simulated error runs successfully identified and logged — the QA error-detection mechanism is working exactly as designed.
- QA Patient Intake is now the team's most active and best-understood automation, giving your staff early familiarity with the workflow before launch.

LOOKING AHEAD

Heading into June, our top priority is resolving the simulated error condition flagged in the QA Patient Intake automation and completing a final end-to-end validation run before recommending a production launch date. We'll also work with your front desk team to schedule a brief walkthrough of what the live automation will handle versus what still requires staff action, so everyone feels confident on day one. Once Patient Intake is live and stable, we'd like to explore a second automation candidate — appointment reminders or insurance verification are both strong fits for a dental practice your size — so we can begin scoping that work in parallel.

NEXT STEPS

Review any automations with errors, confirm credential renewals, and schedule a brief check-in with your Clinovyr team to prioritize improvements for May.

Methodology & Definitions

This report summarizes automation activity captured by Clinovyr-managed workflows.

Success rate reflects completed runs without unhandled errors. Tasks automated counts discrete actions your team would otherwise perform manually — form entries, messages sent, records updated, and similar operational steps. Estimated downtime aggregates error-run duration as a conservative proxy for interrupted service. ROI estimates use a blended staff hourly rate applied to modeled time savings; your finance team may prefer different assumptions for board reporting.

Clinovyr recommends reviewing automations with elevated error rates first, then optimizing the highest-volume workflows for additional throughput. Contact your Clinovyr partner to schedule a monthly optimization session or to enable additional playbooks aligned with your industry.

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Report generated by Clinovyr Dashboard. Confidential — intended for 2026 operational review.

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GLOSSARY

Automation run: A single scheduled or triggered execution of a workflow. Task: A discrete unit of work completed within a run (e.g., one message, one record sync). Success rate: Successful runs divided by total runs. Error run: A run that ended in a recoverable or actionable failure state. Downtime estimate: Summed error-run duration converted to minutes. These definitions align with Clinovyr dashboard KPIs and may be exported for compliance documentation.

Run Activity Appendix

Detailed log for 50 runs this period

QA Patient Intake — ERROR

Run ID: qa-run-1 · 2026-05-02T09:30:00Z
Tasks processed: 10 · Duration: 120s

QA Patient Intake — SUCCESS

Run ID: qa-run-10 · 2026-05-11T08:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-11 · 2026-05-12T09:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-12 · 2026-05-13T10:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-13 · 2026-05-14T11:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-14 · 2026-05-15T12:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-15 · 2026-05-16T13:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-16 · 2026-05-17T14:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-17 · 2026-05-18T15:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-18 · 2026-05-19T16:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-19 · 2026-05-20T17:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — ERROR

Run ID: qa-run-2 · 2026-05-03T10:30:00Z
Tasks processed: 10 · Duration: 120s

QA Patient Intake — SUCCESS

Run ID: qa-run-20 · 2026-05-21T08:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-21 · 2026-05-22T09:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-22 · 2026-05-23T10:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-23 · 2026-05-24T11:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-24 · 2026-05-25T12:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-25 · 2026-05-26T13:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-26 · 2026-05-27T14:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-27 · 2026-05-28T15:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-28 · 2026-05-01T16:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-29 · 2026-05-02T17:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — ERROR

Run ID: qa-run-3 · 2026-05-04T11:30:00Z

Tasks processed: 10 · Duration: 120s

QA Patient Intake — SUCCESS

Run ID: qa-run-30 · 2026-05-03T08:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-31 · 2026-05-04T09:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-32 · 2026-05-05T10:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-33 · 2026-05-06T11:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-34 · 2026-05-07T12:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-35 · 2026-05-08T13:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-36 · 2026-05-09T14:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-37 · 2026-05-10T15:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-38 · 2026-05-11T16:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-39 · 2026-05-12T17:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-4 · 2026-05-05T12:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-40 · 2026-05-13T08:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-41 · 2026-05-14T09:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-42 · 2026-05-15T10:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-43 · 2026-05-16T11:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-44 · 2026-05-17T12:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-45 · 2026-05-18T13:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-46 · 2026-05-19T14:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-47 · 2026-05-20T15:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-48 · 2026-05-21T16:30:00Z
Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-49 · 2026-05-22T17:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-5 · 2026-05-06T13:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-50 · 2026-05-23T08:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-6 · 2026-05-07T14:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-7 · 2026-05-08T15:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-8 · 2026-05-09T16:30:00Z

Tasks processed: 10 · Duration: 3s

QA Patient Intake — SUCCESS

Run ID: qa-run-9 · 2026-05-10T17:30:00Z

Tasks processed: 10 · Duration: 3s