



Operational Impact

Workflow Efficiency & Unit Economics



02 | PRE-CONSULTATION EFFICIENCY

UNIT ECONOMICS (DAILY)

Workflow Comparison

+10 PATIENTS / 5HR SHIFT

TRADITIONAL (NO AI)

10 MIN / PATIENT



6 Patients / Hour

WITH PELLISCOPE

~10 MIN TOTAL (PARALLELIZED)



AI triage saves 3 mins of discovery time per patient

8 Patients / Hour

Model Performance (AUC)

Zero-shot comparison on dermatology benchmarks



INFRASTRUCTURE COST

\$2.50

Daily Compute Spend (6 Hours)

MACHINE SPECS

8 Core CPU
16 GB RAM

CPU Edge Inference

"A single machine costing less than a cup of coffee per day drives this entire workflow."

CLINICAL REVENUE GAIN

US & UAE Ready

\$800+

Daily Additional Revenue

10+ Add. Patients

@ \$80 avg. consult fee

HAWKFRANKLIN REVENUE MODEL

\$15k/mo

Per-user licensing

\$0.50

SaaS inquiry fee

- Hospital Deployments (\$15k/user)
- Self-screening inquiries at scale
- White-label for private networks

< Prev

Next >