

A 90-day, no-cost pilot of guideline-based clinical decision support.

Your clinicians evaluate DUK-C on your own workflows — full premium access, structured feedback your program owns, and no commitment until the results are in.

BUILT BY PEOPLE WHO PRACTICE MEDICINE · Founded by Johns Hopkins graduates **Marko Lazović**, CEO & **Bianca Galasso, D.O.**, Chief Medical Officer




90 days
EVALUATION PERIOD

100 users
ACROSS DEPARTMENTS
& ROLES

Full
PREMIUM ACCESS, ALL
MODULES

\$0
NO COST, NON-BINDING

WHAT YOUR TEAMS GET

-  **EKG Interpretation Center**
Pattern recognition, STEMI & arrhythmia criteria, clinical pearls, quiz mode.
-  **Treatment Protocol Center**
Outpatient, inpatient & emergency pathways with first-line therapy and safety keys.
-  **Clinical Decision Tools**
Risk scores, disposition, and renal & cardiac calculators with unit conversions.
-  **Clinical Pearl Library + Offline**
Full specialty library of evidence-based blurbs, available offline at the bedside.

Nothing to procure, nothing stored off-device

DUK-C stores no identifying patient information — clinical inputs stay on the device, so the pilot raises no PHI concerns and needs no BAA. DUK-C supports, and never replaces, the treating clinician's judgment.

HOW THE PILOT WORKS

- WEEK 1**
Kickoff & onboarding
We set up access and onboarding for up to 100 clinicians, coordinating with your team.
- WEEKS 2–11**
Live evaluation
Clinicians use DUK-C in real clinical and teaching workflows — no stripped-down trial, no feature gates.
- WEEK 12**
Structured feedback
A short survey — owned by your program — captures clinical usefulness, educational value, workflow fit, and content trust.
- CLOSE**
Results review & decision
We review your team's feedback together, so a licensing decision rests on firsthand evidence.

After the pilot: licensing sized to your organization — from single departments (25–100 users) to residency-wide rollouts (100–500) and health-system deployments (500+), all custom-quoted.