



# Rounds AI

A caregiver's companion for understanding  
medical conversations.

Product Overview | January 2026

# The Problem 5 minutes.

That's all the time caregivers get with doctors during ICU rounds.

- **Medical jargon is overwhelming**

Doctors speak fast, use terminology you've never heard, and then they're gone for another 24 hours.

- **Information gets lost**

You're frantically scribbling notes while trying to process what's happening to someone you love.

- **Family needs updates**

Everyone wants to know what's going on, but explaining complex medical info is exhausting.

- **Questions come too late**

The questions you should have asked hit you at 2am when the doctors are long gone.

*"Speaking from the heart after living through my dad's double lung transplant process at UF Gainesville Pulmonary ICU..."*

— Katie, Founder



# The Solution

Rounds is your second set of ears in the hospital room.

## 1 Record

Giant button. Tap to start.  
Real-time transcription streams  
as doctors speak.

## 2 Understand

AI translates medical jargon  
into plain English with key  
points highlighted.

## 3 Ask

Context-aware follow-up  
questions suggested while  
you're still with doctors.

## 4 Share

One tap to send a summary  
to family. Formatted perfectly  
for texting.

## Live on TestFlight — January 2026

The screenshot displays two side-by-side mobile application screens from the ROUNDS AI app.

**Left Screen (Recording View):**

- Time: 9:44
- Signal: Cellular and Wi-Fi connected, battery at 97%.
- ROUNDS logo with a heart icon.
- A large blue circular button with a white microphone icon, labeled "Tap to continue recording".
- Text: "Tap mic to add more to this recording" and "Discard & Start Over".
- Bottom controls: "Add Info" and "LOUD powered by".

**Right Screen (Summary View):**

- Time: 9:45
- Signal: Cellular and Wi-Fi connected, battery at 97%.
- Text: "Or acute rejection or preuler rejection." followed by "What We Discussed".
- Summary text:

Today's medical team rounds focused on Don's current status and the overnight progress since his lung transplant. The team noted that Don's hemodynamics have remained stable, with his heart rate decreasing to 82 bpm, which is a positive change from the low 90s observed previously. They successfully weaned him off the norepinephrine drip entirely around 2 AM, indicating improved cardiovascular stability. He is currently on 4 liters of oxygen via nasal cannula, and his oxygen saturation levels are holding steady between 94% and 96%, which is appropriate for his recovery stage. The most recent arterial blood gas (ABG) results show a pH of 7.38, a PCO<sub>2</sub> of 41, and a PO<sub>2</sub> of 78, which reflects acceptable respiratory function on the current oxygen support. A chest X-ray taken this morning displayed expected postoperative changes, with some haziness suggesting reperfusion injury, but reassuringly no signs of acute
- Text: "procalcitonin level of 0.4. Overall, Don remains stable with no fevers reported."
- Text: "Consider Asking..." followed by five numbered questions:

  1. The team mentioned some haziness on the chest X-ray consistent with reperfusion injury. How will they monitor this, and what indicators will they look for to ensure it resolves properly?
  2. Since Don's white blood cell count has decreased, what specific criteria will be used to assess the effectiveness of the current infectious disease prophylaxis?
  3. Given that Don is on CMV prophylaxis due to the mismatch, how frequently will they monitor for CMV reactivation, and what symptoms should we be aware of?
  4. With the oxygen saturation levels being stable, what are the next steps for weaning him off supplemental oxygen?
  5. The procalcitonin level is measuring at 0.4; what would be the threshold for concern, and what actions

- Bottom controls: "Archive" and "Add Info" with "LOUD powered by".

# Vision & Roadmap

## Phase 1 — Now

### Free app for caregivers

Download from App Store, use on your own. All data stays on device.

## Phase 2 — Soon

### Hospital distribution

Hospitals brand and distribute Rounds to patients at admission.

## Phase 3 — Future

### EHR integration

Connect to hospital systems for even more context (with permission).

## Tech Stack

- iOS 17+ / Swift / SwiftUI
- Apple Speech Framework
- OpenAI GPT-4o-mini
- On-device storage (no backend)

## Privacy First

- All data stays on device
- No cloud storage required
- HIPAA-friendly architecture
- User controls their data

## The Team

**Katie Richman** — CEO & Product

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**"Free for caregivers, forever."**