

Aerolib Expands AI-Powered Mobile Ecosystem with Advanced Clinical Coverage, Bundling, and Payer Intelligence Tools

FRISCO, TX, UNITED STATES, May 6, 2026 /EINPresswire.com/ -- erolib Healthcare Solutions today announced a major expansion of the Aerolib mobile ecosystem, introducing a new suite of advanced clinical intelligence tools designed to help hospitals navigate increasingly complex payer behavior, CMS reimbursement rules, and denial management workflows.

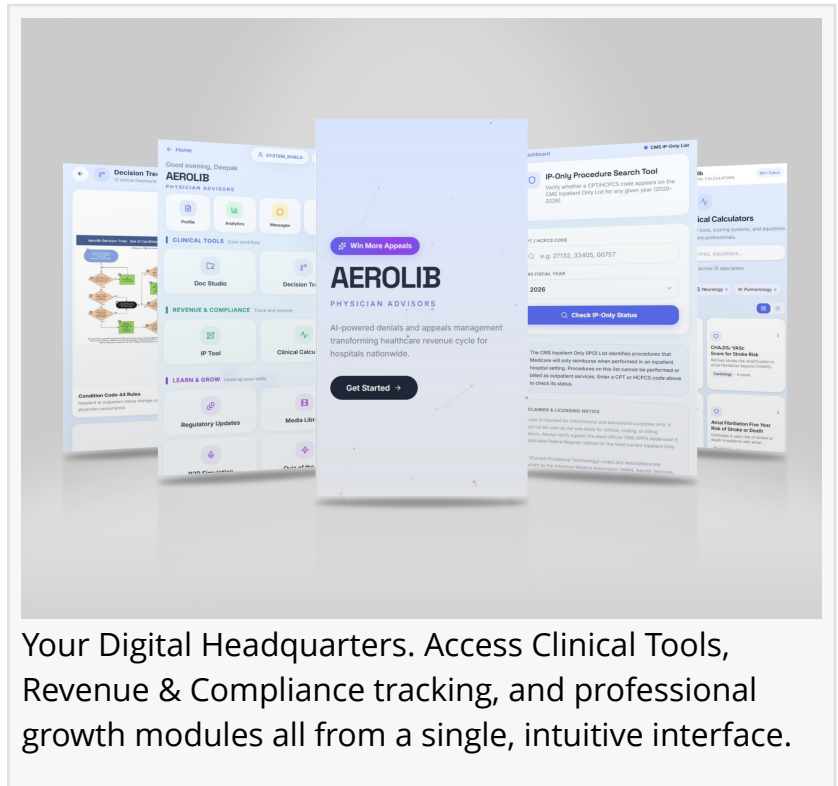
Building upon the successful launch of the Aerolib App for Physician Advisors and Utilization Review teams, the platform now introduces four new enterprise-grade clinical revenue cycle tools:

[LCD/NCD Coverage Validator](#)
[Readmission Bundling Guide](#)
[Payer Behavior Profiles](#)
[Chemo Denials Reference](#)

These additions further strengthen Aerolib's mission of providing hospitals with a centralized, AI-powered ecosystem for physician advisor operations, utilization management, appeals, peer-to-peer preparation, and clinical documentation excellence.

Introducing the Next Generation of Clinical Revenue Intelligence
[LCD/NCD Coverage Validator](#)

The new LCD/NCD Coverage Validator allows hospitals to verify diagnosis-to-procedure coverage requirements before claims are submitted.



Your Digital Headquarters. Access Clinical Tools, Revenue & Compliance tracking, and professional growth modules all from a single, intuitive interface.

Users can enter CPT or HCPCS procedure codes alongside ICD-10 diagnoses to instantly determine whether services meet Medicare medical necessity requirements under applicable Local Coverage Determinations (LCDs) and National Coverage Determinations (NCDs).

Key capabilities include:

- CPT/HCPCS and ICD-10 validation
- MAC region filtering
- Medicare coverage verification
- Commercial payer policy mapping
- Medical necessity support guidance

The tool currently supports 19 policy categories across 7 Medicare Administrative Contractor (MAC) regions.

Readmission Bundling Guide



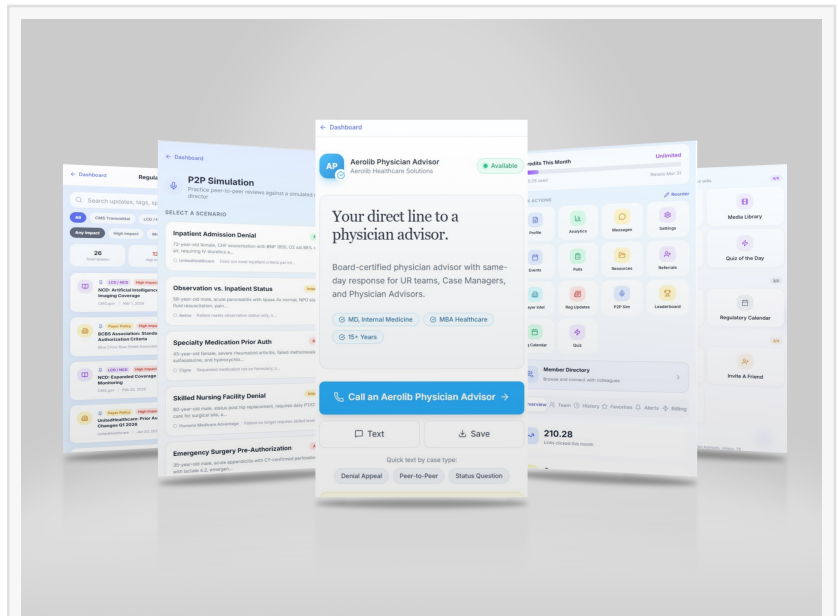
The new Aerolib tools give physician advisors & case management teams immediate access to payer-specific intelligence, CMS coverage guidance, and inpatient criteria directly from their mobile devices.”
Deepak Pahuja MD MBA

Common readmission case examples

The platform includes more than 20 common clinical scenarios and references 6 major CMS reimbursement frameworks to help utilization review teams avoid costly billing mistakes.

Payer Behavior Profiles

One of the platform’s most anticipated additions is the Payer Behavior Profiles engine, which



Expertise on Demand. Your direct line to a board-certified Physician Advisor for urgent deadlines, status questions, and same-day case support.

delivers state-specific and payer-specific denial intelligence.

Hospital teams can now review:

- Denial tendencies by payer
- Prior authorization requirements
- Peer-to-peer call strategies
- Appeal success trends
- Escalation pathways
- Contact directories
- Regional payer behavior differences

Chemo Denials Reference

The Chemo Denials Reference was designed specifically to address one of the fastest-growing denial categories in oncology reimbursement.

The feature provides inpatient versus outpatient criteria for more than 31 chemotherapy regimens across 15+ cancer categories.

Users can evaluate:

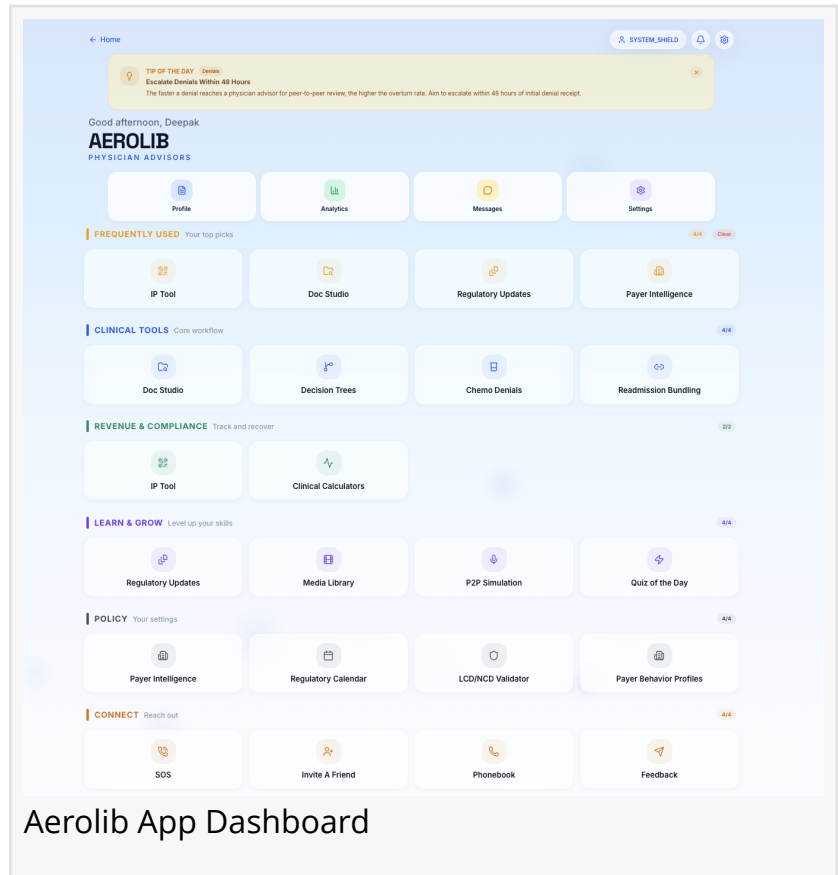
- Toxicity levels
- Expected infusion duration
- Supportive care complexity
- Monitoring requirements
- Admission justification criteria
- Inpatient level-of-care rationale

The goal is to help hospitals defend medically necessary inpatient oncology admissions and reduce avoidable chemotherapy denials.

A Complete Ecosystem for Physician Advisors and Utilization Review Teams

The Aerolib platform now combines these new denial prevention tools with its broader suite of physician advisor resources, including:

- 90 evidence-based Clinical Calculators
- Interactive Clinical Decision Trees
- Peer-to-Peer Simulation Engine



Aerolib App Dashboard

IP-Only Procedure Search
Regulatory Update Monitoring
Medical Necessity Doc Studio
Payer Intelligence Dashboards
Physician Advisor SOS Support Access
My Activity Analytics
Educational Media and Learning Modules

Together, these tools create a unified mobile ecosystem for hospitals seeking to improve utilization management accuracy, reduce payer friction, and strengthen revenue cycle performance.

Designed for the Modern Revenue Cycle

As hospitals face mounting pressure from Medicare Advantage audits, prior authorization expansion, AI-driven payer reviews, and evolving CMS guidance, Aerolib believes physician advisors need faster access to actionable clinical intelligence.

The Aerolib ecosystem was designed specifically to support:

Physician Advisors
Utilization Review Nurses
Case Management Teams
Revenue Integrity Departments
CDI Specialists
Hospital Administrators
Appeals and Denials Teams

By integrating regulatory guidance, payer intelligence, clinical criteria, and denial workflows into a mobile-first platform, Aerolib aims to reduce administrative burden while improving reimbursement outcomes.

Availability

The Aerolib App and expanded clinical intelligence ecosystem are available now for hospitals and healthcare organizations nationwide.

To learn more, visit:

<https://aerolib.app>

About Aerolib Healthcare Solutions

Aerolib Healthcare Solutions is a healthcare technology and physician advisor organization focused on denial prevention, utilization management, appeals optimization, and AI-assisted

revenue cycle intelligence for hospitals and health systems across the United States.

Deepak Pahuja
Aerolib Healthcare Solutions LLC
+1 810-610-7726
CMO@Aerolib.com

This press release can be viewed online at: <https://www.einpresswire.com/article/910901129>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.