

# From Reactive to Proactive: AI for Dialysis Care

Renvio's AI capabilities help dialysis teams recognize risks earlier, reduce administrative burden, and act with greater confidence within their daily workflow.

Dialysis care is often managed in response to what has already happened. A patient is hospitalized. A treatment is missed. A lab value falls outside the target range. A claim is delayed. By the time these issues become visible, the opportunity to prevent them has already passed.

This is not because teams lack expertise. It is because the signals that matter are difficult to see in time. Renvio's AI capabilities were designed to change that.

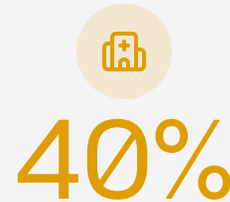
## THE SHIFT

### From Reacting After the Fact to Recognizing Risk in Advance

Instead of reacting after problems occur, dialysis teams can begin to identify risks earlier and respond before they escalate. AI is embedded directly within the system, so insights appear as part of the normal workflow.

There is no need to run reports or switch tools. The system brings forward what matters, when it matters — within the same environment where care is documented and delivered.

The result is a clinical environment where teams spend less time gathering information and more time using it.



#### Reduction in Hospitalizations

Clinics using AI-guided protocols have seen up to a 40% reduction in hospitalizations.



#### Built for Dialysis — Not Adapted from General AI Tools

Trained on dialysis data and aligned to dialysis workflows, so insights are relevant, practical, and actionable.

## HOW AI SHOWS UP IN THE WORKFLOW



#### Seeing Risk Earlier

AI analyzes clinical and operational data to identify patients at risk of hospitalization, missed treatments, or inadequate dialysis — and shows what is driving it.



#### Reducing Documentation Burden

AI can generate clinical summaries and pre-populate documentation, so providers spend less time on administrative tasks and more time focused on patient care.



#### Supporting Operational Performance

AI helps leaders gain earlier visibility into risk and performance trends, connecting clinical activity to operational and financial outcomes across the organization.

FROM INSIGHT TO ACTION

AI is not just surfacing information. It is helping teams act on it. When a patient is identified as high risk, clinicians can review contributing factors, update orders, document interventions, and track outcomes within the same workflow.

This makes it possible to respond earlier, with more clarity and confidence — without leaving the system or duplicating effort across tools.

DESIGNED FOR DIALYSIS

These capabilities are built specifically for dialysis care. They are trained on dialysis data, aligned to dialysis workflows, and designed to support the clinical and operational realities of dialysis clinics.

This ensures that the insights are relevant, practical, and actionable — not generic AI applied to a specialized environment.

WHAT CHANGES FOR THE CLINIC

When AI is part of the workflow, the experience of running a dialysis clinic begins to shift. Across the clinic, there is a move from reacting to issues after they occur to managing them proactively.



**Teams spend less time gathering information**

And more time using it. Relevant data and risk signals are surfaced within the normal workflow — no manual report building required.



**Providers spend less time documenting**

And more time focused on patient care. AI-assisted documentation reduces administrative burden without sacrificing accuracy or completeness.



**Leaders gain earlier visibility into risk**

And performance trends. AI surfaces patterns across the organization, helping leaders identify and address issues before they become outcomes.



**Clinics move from reactive to proactive**

Care management. Instead of responding after a problem occurs, teams can act earlier — with the confidence that comes from having the right information at the right time.

KEY CAPABILITIES

- ✓ Patient Risk Identification**  
Flags patients at risk of hospitalization, missed treatments, or inadequate dialysis before issues escalate.
- ✓ Risk Driver Transparency**  
Shows what is driving each risk signal so clinicians can make informed decisions, not just react to alerts.
- ✓ AI-Assisted Documentation**  
Generates clinical summaries and supports documentation within the existing workflow, reducing administrative burden.
- ✓ Workflow-Embedded Insights**  
AI insights surface in the normal clinical workflow — no separate tools, no report generation, no context switching.
- ✓ Intervention Tracking**  
Clinicians can update orders, document interventions, and track outcomes within the same environment where risk was identified.
- ✓ Expanding AI Capabilities**  
As capabilities expand, they continue to strengthen how clinics manage care, documentation, and performance across the organization.



**Embedded Within the Kidney Care Cloud**

Renvio's AI capabilities are embedded within the systems dialysis teams already use, supporting both clinical workflows and broader operational performance. As these capabilities expand, they will continue to strengthen how clinics manage care, documentation, and performance.

→ Move from reactive to proactive care at [renvio.com](https://renvio.com)