



Capture More Cash with Advata Smart ARTM

Did you know that many healthcare organizations typically leave 85% of their accounts receivable (AR) unworked? Advata's AR Discovery will show you how to work 100% of your AR in just a matter of weeks!

How to Capture More Cash from AR

It can be difficult for healthcare organizations to get the full value of cash held in AR, especially when they are already short-staffed. Without sufficient resources, countless organizations give up millions of dollars of NPSR caught in AR each year. Many are finding that their traditional methods of managing AR are just not enough. Smart AR automates the management of the "easy" accounts that make up the bulk of your AR and prioritizes work so your staff can focus on the "hard" accounts with higher value.



Next Recommended Action

Advata's technology measures the health of your AR performance. It locates variants and bottlenecks and determines the productivity and outcomes achieved by each of your staff. Our proprietary algorithms identify the "Next Recommended Action," aggregating streams of activity to offer higher ROI.



Predicted Return on Investment

Advata's "Predicted Return on Investment Model" identifies the value of improvements in your facility. It projects the expected labor cost and skill level to correct defective processes. And it estimates the anticipated cash resulting from improvement.



Discovery Roadmap

Advata's Discovery process can analyze your data and create a detailed Roadmap showing how Smart AR can automate processes and guide staff to optimize your AR. We'll show you where to focus and in which order.

Discovery Deliverables: What You Get

- An impartial recommendation of the top automation opportunities with quantified impact.
- Itemized recommendations of work steps which can be eliminated.
- Cash improvement opportunities based on current AR and work steps not being performed.
- Detailed strategy recommendations with quantified cash and cost improvement opportunities.

Ready to schedule your AR Discovery?



SCHEDULE A
DISCOVERY CALL