

4 Ways to Save Time: Streamline Audits and Appeals



Without automation and integration, managing audits and appeals can be so time-consuming that providers resort to write-offs. In fact, the effort-related cost of resubmitting a single claim is estimated around \$25-\$45.¹

These four steps will help you minimize that cost and boost the success rate of your audits and appeals.

1 Simplify workflows and expand visibility.

Optimal workflows allow your team to take the next step to successful audits and appeals with minimal research and analysis. At the same time, automated alerts of key due dates and tracking updates empower all team members to complete and resolve audits and appeals in a timely manner.



2 Centralize key information.



Alleviate the administrative burden with a solution that allows staff to view and work with all audit and appeal information in one place. This should include current status, patient and claims details, provider and payer details, critical remit details, plus the ability to view and track esMD submissions.

3 Leverage automation to do more with less.

Choose a solution that can automate the tracking of current status and results of audits and appeals. If your organization provides care for a large population of Medicare beneficiaries, integrated esMD and Medicare functionality can help to automate key dates and next steps.



4 Ditch the paper.



Use a platform that allows you to upload all attachments in an easy-to-find tab, for viewing and access anytime, anywhere.

CAN YOU AFFORD TO LOSE 5-10%¹ OF YOUR EARNED REVENUE?

With ABILITY EASE All-Payer, you can protect your revenue and remove the sting from audits and appeals with automated workflows, claims integration and intuitive dashboards.

Contact us today to request a demo

1. "Robust billing software can maximize reimbursements, keep practices honest," Andria Jacobs, Physician's Practice, January 22, 2021, <https://www.physicianspractice.com/view/robust-billing-software-can-maximize-reimbursements-keep-practices-honest>