

The OnBase Payoff

- Extends coder access beyond the EMR to the complete clinical record
- Streamlines the transition to the ICD-10 code set
- Offers rapid ROI by increasing the accuracy and efficiency of coding

Integrate with CAC applications to increase efficiency and manage the move to ICD-10

Streamlined coding processes are critical in today's complex healthcare environment, especially with the upcoming transition to the ICD-10 code set. For accurate, efficient medical coding, coders depend on a variety of both clinical data and supporting documentation; however, many key documents live outside your EMR, offering limited access to all required information. By capturing and managing all this clinical content in OnBase, you'll increase accessibility and improve coding processes.

OnBase integrates with computer-assisted coding (CAC) applications – including solutions from Optum™ and 3M™ – extending the power of automated code assignment by providing access to the complete clinical record. Equip coders with the information they need for accurate coding and validation – directly from your CAC interface.

With all supporting documentation in OnBase just a mouse-click away, you reduce denials, accelerate reimbursements and minimize the need for rework. Streamline your transition to ICD-10 and increase productivity by allowing coders to become familiar with the system before the switch. And with the option to deploy the solution on-premises or in a hosted (cloud) environment, you'll increase process efficiency while satisfying your unique business needs.

Increase the efficiency of coding with all supporting clinical documentation

While you manage a great deal of information within your EMR system, much of the content required for coding – including handwritten physician orders, discharge summaries, and history and physical documentation – resides outside the EMR. By managing this content in OnBase – and linking OnBase to a CAC interface – both your coders and your CAC application can quickly and easily reference all clinical information. You'll eliminate the need to rescan documents and reduce time spent on manual coding, increasing productivity, improving decision-making and driving faster reimbursements.



SUPPORT ICD-10 COMPLIANCE

By connecting your CAC application to all supporting data and documentation, OnBase provides coders with a secure, 360-degree view of the complete clinical record – from files and forms to clinical images. At the same time, your CAC application makes better code recommendations by extending optical character recognition (OCR) and natural language processing (NLP) capabilities to all supporting content. Coders then review and verify selected codes as needed directly from the CAC interface, with all relevant documentation for treatments and services right at their fingertips.

By granting access to information stored both within and outside the EMR, OnBase improves the accuracy of coding and helps ensure that you receive the appropriate reimbursements for services provided.

Ease the transition to ICD-10 by improving access to information

With the mandated conversion to ICD-10 right around the corner, refining your medical coding processes is essential to maintaining the health of your revenue cycle. OnBase equips coders to handle the increased complexity and sheer number of codes in ICD-10 by offering them easy access to all clinical information and supporting documentation, without leaving the CAC interface.

The integration also improves the quality of automated coding, allowing your CAC application to make more precise recommendations based on a comprehensive clinical record. Your coding professionals focus more on valuable review and validation, without spending time manually searching for relevant documentation. And by allowing coding staff to get used to the system before moving from ICD-9 to ICD-10, you minimize the risk of productivity declines and reimbursement delays that could result from the transition.

Realize rapid ROI by leveraging the power of CAC and speeding the revenue cycle

The OnBase CAC Integration can be rapidly deployed on-premises or as a hosted (cloud) solution, offering the flexibility you need with minimal involvement from your busy IT staff. By integrating with OnBase, you extend the value and functionality of your CAC application to realize a faster return on investment – while eliminating the need to rescan clinical documents into more than one system. Complete coding processes faster, accelerate reimbursement payments and reduce labor costs by increasing the accuracy and efficiency of medical coding.

Ease the transition to ICD-10 – and improve your bottom line – by optimizing your coding processes with OnBase.

To learn more, visit Hyland.com/Healthcare/CAC.

OnBase
a Hyland Software solution