

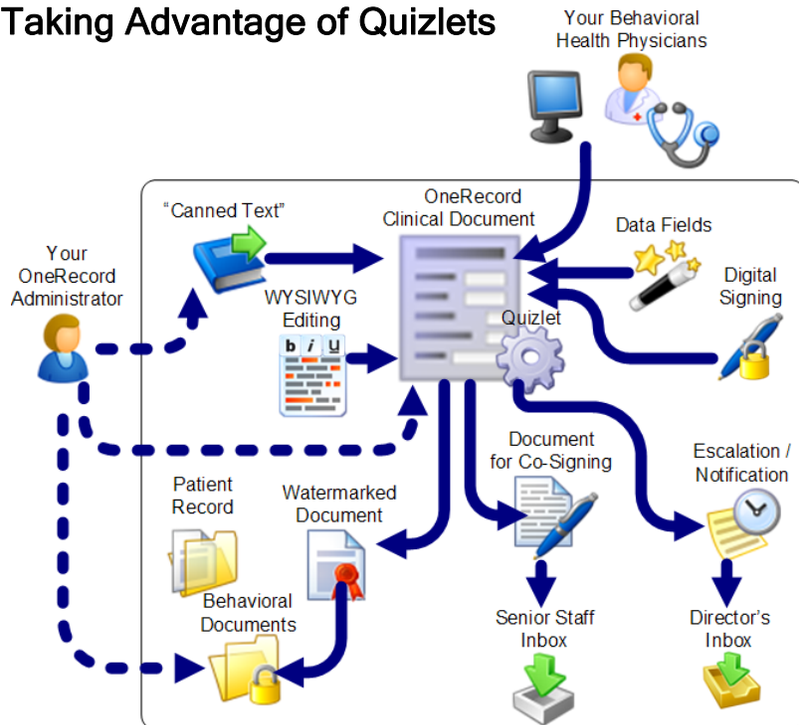
Clinical Documentation

How many different systems does it take to get complete patient information?

Only OneRecord™.

The OneRecord for Healthcare™.

Take the Pain Out of Documentation by Taking Advantage of Quizlets



Scenario

Your Behavioral Health Director has asked that all departmental clinical documents be made electronic, watermarked as "Behavioral Health", and secured only to certain physician groups (*with a few exceptions, of course*).

Further, so as not to discourage its use, creating these electronic documents should be painless, providing the users with templates, paste-able text blocks and database fields (*. . . it would be nice if they could just talk into it*).

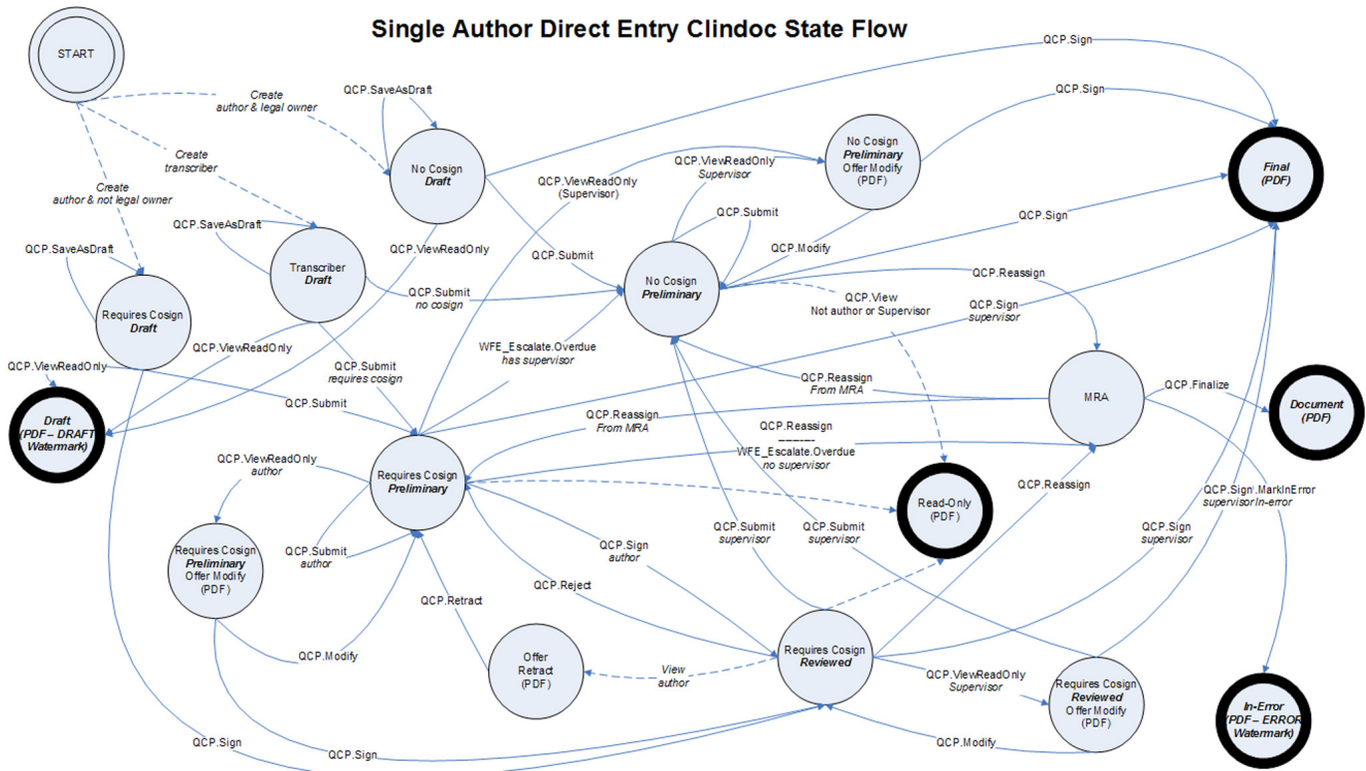
Additionally, to ensure compliance, the Director would like all Behavioral documents to be co-signed by one senior staff member, even if those documents are already being co-signed for other reasons. He would also like to receive notification of any delinquencies.

RelWare Solution

Your OneRecord administrator verifies that the Behavioral folder in the Clinical Documents tree is assigned the "View Behavioral Documents" permission. She then grants this permission to the requested physician groups, and revokes the permission for the physicians that were exceptions.

She also adds some "canned text" blocks provided by the Director to the Behavioral folder. Finally, she updates the Quizlet templates for the Behavioral documents to include: Inbox routing, digital signatures, watermarks, and time-based escalations.

Your doctors love that they can now click through most of their documenting, and some do actually just talk into it*. Your Behavioral Director is amazed at how easily you managed it all (*and so are you*).



Don't Panic...

You don't have to understand this diagram to recognize how insurmountable some rules around documentation can seem.

But, if you think that the routing and business rules around some of your documentation is complex, you should know that this is one of the simpler Clinical Documentation state flows that are supported within Quizlets.

If you would like to see one of our more complex versions, we will happily share one with you—it just requires a larger piece of paper.

Quizlet Technology

Quizlets are well-defined XML blocks that are broken into different sections. The most obvious of those is the form itself, which is composed of Groups, Questions, and optional Layouts.

The more powerful aspects of Quizlets, however, are the Data and State blocks. These control how the Quizlet behaves when any action (e.g. *View*, *Submit*, *Reject*) is performed upon it. A Quizlet can have any number of possible "states" for it to be in. Further, the allowable actions in each state are determined and built within each Quizlet, providing for maximum flexibility.

About RelWare Technology

At RelWare, we realized in 1998 that the Internet, and specifically, Web-based technology was the future. We built our company with the continued motto: "Every application is a Web application." This meant that anytime we looked at writing a new application, we first asked ourselves, "Can I write this as a Web application?" What we soon found was the answer was invariably "Yes" . . . every time.

It has been 10 years since we started, and we are still saying "Yes" . . . every time.

