

Direct Project, New CQMs, Revised CMS 1500, and More



March 2014 Release Highlights

- Direct Project support
- New CQM reporting procedures
- Fully functional Revised CMS 1500
- Logging time-of-visit clinical summaries
- Medication dosage/frequency in clinical summaries
- Parent-child lab results

Release 9.0 Features Available March 1, 2014

With a focus on Meaningful Use Stage 2 certification, Credible introduces support for the Direct Project in this latest release. The Direct Project is the set of standards, policies, and services enabling simple, secure transport of health information between authorized care providers. Agency staff can now securely send and receive clinical summaries directly to and from trusted third-party recipients from within Credible.

To help your Agency meet the 2014 Meaningful Use clinical quality measure (CQM) reporting requirement, Credible has developed reporting procedures for nine approved CQMs. The nine measures cover four of the CMS “measure domains” and five of the measures are from the recommended core set. Once Credible has completed Stage 2 certification in full, your Agency can submit the CQM report results as official results.

On the billing front, the revised CMS 1500 (02/12 1500 Claim Form) is fully functional. The revised version aligns the claim form with changes in the 5010 837P and accommodates ICD-10 reporting needs. Your Billing staff can enable the revised CMS 1500 for the appropriate payers during the dual use period. Starting on April 1, 2014, payers can only receive and process paper claims on the revised CMS 1500.

Other features in Release 9.0 include logging for time-of-visit clinical summaries, medication dosage and frequency in clinical summary generation and import, and support for lab results that have a parent-child structure.

Please refer to the Release 9.0 Configuration document for the steps to configure and use all of the new features.

Software Spotlight

Direct Project support, CQM reporting procedures, fully functional revised CMS 1500, logging for time-of-visit clinical summaries, medication dosage and frequency in clinical summary generation and import, and support for parent-child lab results