

Ob-Gyn

*Designed By
Physicians For
Physicians*



The EncounterPRO EMR Workflow System

**EncounterPRO Healthcare
Resources, Inc**
2000 RiverEdge Parkway
Suite GL 100
Atlanta, GA 30328

Phone: 800.677.5653
Fax: 770.919.9112
E-mail:
info@encounterpro.com
www.encounterpro.com

The EncounterPRO® EHR is a fully scalable enterprise electronic health record solution specifically designed for the obstetrics and gynecology practice. Designed by Family Physicians for Family Physicians the EncounterPRO EHR architecture is easily configurable for any size practice environment from solo provider to large multiple -location groups.

Built on a highly customizable workflow management system platform, the EncounterPRO EHR allows you to configure the application to the way you practice medicine. Many other EHR applications force you to change your work process to "fit" their application - but not the EncounterPRO EHR.

The EncounterPRO EHR has been designed from the ground up to be utilized in a touch screen environment, greatly improving the user experience and the efficiency of the solution.

Who Needs

EncounterPRO?

- Do you want to realize cost savings and revenue improvements in your practice?
- Do you want your electronic health record software to be configured for your practice and individual user workflow preferences?
- Do you want seamless integration with your existing practice management system?

You Need

EncounterPRO!



Top Ten Reasons That Ob-Gyn Physicians Choose EncounterPRO[®]

1. **Virtual Office** - The Virtual Office is the practice dashboard providing a logical visual presentation of the practice, tracking the status of each patient/clinician in real-time, and is the gateway to all of the EncounterPRO EHR's functionality. One easily navigable screen answers the three most common questions in any practice -- Where? Who? What?
2. **Workflow Management Architecture** - The EncounterPRO EHR enables specific obstetric and gynecology workflows based user definable criteria such as weeks of gestation, or annual well visits. The system automatically calculates EDD based on LMP and ultrasound. The workflow engine presents customizable templates for HPI, ROS, physical exam, genetic screening, and treatment plans.
3. **National Awards** - The EncounterPRO EHR and practices using our application have collectively won 14 national awards. EncounterPRO EHR user, Wayne Obstetrics and Gynecology, was the first Ob-Gyn practice to win the prestigious 2005 Nicholas E. Davies Award of Excellence in the Ambulatory Care Category.
4. **Antepartum Record/Prenatal Flow Sheet** - Based on data presented on the ACOG forms, the EncounterPRO EHR records can be electronically transmitted to the hospital, and are configurable to modify specific data elements or form presentation based on the needs of the practice.
5. **PMS integration** - We have built HL7 interfaces to over 30 leading practice management systems enabling you to protect your capital and staff training investment.
6. **Billing and Coding** - The EncounterPRO EHR integrated with CodeCorrect's knowledgebase and claim scrubbing technology helps improve efficiency, maintain compliance, shorten revenue cycles and increase revenues.
7. **Lab Integration** - We are able to offer an electronic interface for laboratory and test results with both LabCorp and Quest, as well as select regional and hospital laboratories, which auto-populate health maintenance, antepartum record, and prenatal flow sheets.
8. **E-prescribing** - Our drug database and e-prescribing solutions powered by NewCrop, have integrated powerful features from the industry's leading drug database, insurance formulary, and e-prescribing connectivity companies (Surescripts) into the core functionality of the EncounterPRO EHR.
9. **Patient Portal** - Patients can enter past family, medical and social and histories, as well as detailed chief complaint questionnaires through a kiosk in the practice or through a secure web portal.
10. **Remote access** - Users have access to the EncounterPRO EHR remotely through the internet.