

emr4MD			
Vendor	MedNet Medical Solutions		
EHR Product & Version	emr4MD Version 9.7		
EHR Description	emr4MD is a complete EHR that is web-based and enabled for mobile devices. Files are securely stored remotely in MedNet's data center.		
Certification	ONC 2014		
Complete or Modular EHR	Complete		
Open Source or Proprietary Software	Proprietary		
Contact	Giri Raj Chandran, VP, Product and Technology		
Phone	508-640-2000		
E-mail	giriraj@mednetmedical.com		
Website	www.mednetmedical.com		
Overall Provider Ratings			
<i>EHR products were rated by users on a 1-5 point scale, where: 1 = poor, 2 = fair, 3 = good, 4 = very good, and 5 = excellent.</i>			
<i>Note: N/A responses are attributed to users who did not utilize a certain product feature.</i>			
Overall Usability	★★★★☆	Cost	★★★★☆
Health IT Usability	★★★★☆	Training	★★★★★
Ability to Assist in Attaining Meaningful Use	★★★★★	Support	★★★★★
Function	Description	Provider Rating	
Costs, Implementation, and Training			
Estimated Implementation Cost	Approximately \$2,000 for up to five providers. For a practice with more than five providers the cost is about \$3,500.	★★★★★	
Average Time of Implementation	Approximately one month.	★★★★★	
Estimated EHR Monthly Cost	Approximately \$295 per physician.	★★★★☆	
Training Types Offered	Onsite, web-based, and phone-based trainings are available.	★★★★★	
Estimated Training Costs	Onsite training is \$195 per hour, with the provider responsible for trainer travel costs and expenses. Web-based training is \$115 per hour.	★★★★☆	
Estimated Upgrade Costs	None.	★★★★☆	

EHR Functionalities		
Advance Directives	Provides advance directives for patients age 65 and older who may become too ill or incapacitated to make their own health care decisions.	★ ★ ★ ★ ☆
Care Plans	Contains a comprehensive patient care plan that may be implemented, revised, and monitored.	★ ★ ★ ★ ☆
Clinical Documents/Notes	Maintains documentation that fully supports the meaningful use and clinical quality measure data submitted during attestation.	★ ★ ★ ★ ★
Clinical Decision Support	Provides clinical decision support provides clinicians with patient-specific information that is filtered and presented to enhance health care.	★ ★ ★ ★ ★
Computerized Physician Order Entry	Allows the physician to directly enter orders in a digital, structured format.	★ ★ ★ ★ ★
Electronic Prescribing	Allows for the computer-based electronic generation, transmission, and filling of patient prescriptions.	★ ★ ★ ★ ★
Immunization	Submits electronic data to immunization registries.	★ ★ ★ ★ ★
Laboratory	Provides structured lab results to assist providers in making real time decisions about the patient's care.	★ ★ ★ ★ ★
Patient-Specific Instructions	Provides a summary to the patient that includes updated medications, lab results, patient decision aids, and future appointments.	★ ★ ★ ★ ☆
Secure Messaging	Ensures that any electronic communication between a provider and patient may only be accessed by those parties.	★ ★ ★ ★ ★
Features for Patient Use		
Patient Portal	Allows the patient to electronically view online, print, download, and transmit their health information.	★ ★ ★ ★ ★
Patient Education	Contains built-in logic which evaluates patient health information and suggests education resources that would be of value to the patient.	★ ★ ★ ★ ★
Patient Appointment Reminders	Sends patients reminders about upcoming appointments, per patient preference.	★ ★ ★ ★ ★
Patient Medication Reminders	Sends patients medication reminders, per patient preference.	★ ★ ★ ★ ☆
Additional Features		
<i>None listed.</i>		