

iDoc			
Vendor	iMedicWare		
EHR Product & Version	iDoc, Version R6.3.7		
EHR Description	iDoc is an ophthalmology-specific EHR, which can be either cloud-based or server-based.		
Certification	ONC 2014		
Complete or Modular EHR	Complete		
Open Source or Proprietary Software	Proprietary		
Contact	Anish Kapur, Software Consultant		
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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 \$5,000.	★★★★☆	
Average Time of Implementation	Approximately six weeks (less if billing function is not included).	★★★★☆	
Estimated EHR Monthly Cost	About \$600 per physician.	★★★★☆	
Training Types Offered	Web-based training, onsite training, and onsite go-live support is available.	★★★★☆	
Estimated Training Costs	About \$3,500 to train the practice.	★★★★★	
Estimated Upgrade Costs	All software updates are free.	★★★★★	

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>		