EHR SOFTWARE VENDOR DIRECTORY
1ST PROVIDERS CHOICE EHR

1st Providers Choice EHR is a leader in specialty specific ambulatory EHR and practice management software with over 30 specialty-centric customizable templates.

Designed for both small and large medical practices, the EHR manages the entire patient workflow. With 1st Providers Choice patients receive an automatic phone, email and text reminders of appointments while the system also provides automated intake forms and online insurance verification.

The 1st Providers Choice suite is fully HIPAA compliant and covers both inpatient and outpatient workflows. A patient portal allows external users to manage appointments and payments while healthcare professionals get access to progress notes and are able to update care plans and other documentation dynamically. Training is provided on site by 1st Providers Choice with online documentation, live chat, and webinars available for existing users.

The suite runs on desktops as well as mobile devices, including Android and iOS mobile devices. 1st Providers Choice is an entirely web-based EHR system.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- Insurance and Claims
- Lab Integration
- Medical Templates
- Patient Demographics
- Patient Portal
- Reporting and Analytics
- Scheduling
- Voice Recognition
- e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE
ADVANCED EHR

Advanced EHR provides functionality for medical practices as well as components designed for administrative and billing use.

For medical practices, Advanced EHR provides a patient portal for admissions and check-ins alongside document management, e-prescriptions and more. All of this is available as a mobile platform on iOS devices.

Role-based access to Advanced EHR for nurses and physicians improves workflow by limiting system complexity for each role. During the medical coding and billing phase, there are options to present the information for in-house coders or to integrate it with the API from an outsourced medical billing company.

The Advanced EHR and revenue cycle management solutions are available to clients via a tiered subscription access program. Advanced EHR carries an initial installation and training fee, and then clients may select “a-la-carte” options for their subscription package that are best suited to their practice.
AGILITYOM

AgilityOM is a cloud EHR for hospital-based and independent occupational medicine providers.

AgilityOM aims to mitigate risk about individuals' privacy across records and manage medical activities such as urgent care or primary care. This facilitates a healthy revenue stream because there is a strong employer-customer satisfaction and it masters the significant differences that arise in occupational medicine billing, like workers' compensation and split billing.

AgilityOM is business centric as opposed to patient centric. Its role is to give healthcare functionality to employers who have significant operational, compliance and growth blocks in their occupational medicine program. AgilityOM interfaces with major EHR providers like Cerner, Epic, McKesson, MEDITECH, Siemens and more.

AgilityOM can manage compliance, invoicing and varying billing fee schedules, management scheduling and electronically submit workers' comp forms via a secure portal. It can also produce a Workers' Comp Case Statement, should you enter litigation. The software comes with a whiteboard with an at a glance monitoring of patient location and status, the ability to send medical records by email or secure portal and the production of all essential paperwork for OM management.

Net Health client support includes pre-implementation planning and on-site training; continuing education and training, as well as five days a week, twelve hours a day dedicated support on request.
ALL IN ONE EHR

All in One EHR provides a cloud-based specialty specific health record management platform suitable for small medium and large practices.

All in One EHR has used a user-centric architecture to structure their various products around that can offer everything from certified EHR management to revenue cycle processing. The EHR interface has a 5-star usability certification from the Commission on Health IT amongst other certifications.

The CureMD premise was to develop a system that could provide technologically efficient software use to every person within the architecture of care for a patient. This integrative approach allowed for the creation of products that can support point of care decision by presenting integrated notes from all areas of care in one screen flow. All in One EHR can be used by physicians, payers, and consumers. It can easily adapt to integrate PHR information into the hosted EHR as well.

CureMD products require an initial investment for set-up but then is maintained through a subscription service that allows for tiers of functionality. This replaces the model of system change and upgrades management which can disrupt clinician workflow. The adaptability of their systems is made possible by the initial funding, while the subscription helps healthcare financial cycles stay within their targeted areas.
ALLERGY EHR

Allergy EHR is an integrated solution designed for the allergy and immunotherapy sector. The solution encompasses features including flexible charting styles, patient scheduling, a skin testing module plus full document and image management. The solution is cloud-based allowing access through a web browser from anywhere. It is compatible with both Mac and Windows environments.

Clinicians are able to use Allergy EHR to track the environmental and allergy histories over customizable periods of time and create bespoke treatment plans for patients. Features built for the allergy sector include a module to manage vials, generate recipes and schedule and administer shots. Allergy EHR also includes reaction treatment and checking, with the ability to change recipes quickly.

The system automatically updates to regulatory changes, including both lab orders and tracking functionality through which practice staff can track diagnostic and lab orders, send new ones electronically plus view and compare graphical representations of lab results and data.

Faxes can be received directly into a patient's electronic record while a series of pre-written mail templates allow letters and forms to be generated quickly. A separate module adds on e-prescription functions while the billing package manages payment workflows, insurance claims, automatic reconciliation and financial reporting.
ALLMEDS EHR

AllMeds EHR is used by surgical specialties across the United States, and is designed for small to medium sized practices.

AllMeds EHR was designed to dramatically improve practice workflows and efficiency, reduce the amount of administration and documentation and improve practice profitability. Functionalities include e-prescription, billing, reporting, collection management and processing of insurance claims.

It was designed to dramatically improve practice workflows and efficiency, reduce the amount of administration and documentation and improve practice profitability.

As part of the suite, AllMeds EHR features ExpressHX, a module which enables clinicians to copy patient information from existing forms and automatically upload it to the database. Further data can be captured from patients through a secure PatientHX portal.

An e-prescription module allows physicians to automatically transmit prescriptions to pharmacies chosen by their patients while the EDInsight module assists with the submission, tracking and management of insurance claims.

AllMeds HER also includes billing functionality, collection management and reporting modules which allow healthcare professionals or administration staff to prepare business and financial reports to help with practice development and decision making as well as targeting specific areas to improve revenue.

AllMeds is an on-premise modular based EHR system. The system offers a variety of integrations and support services, including an EHR replacement service.
Allscripts Professional is an EHR solution aimed at medium to large healthcare organizations.

The Allscripts Professional EHR software is designed for practices looking to optimize their clinical and operational processes and adopt a simple, connected approach to patient record management. It incorporates scheduling, billing and prescribing into a single, standardized system that can be accessed by patients and physicians in order to manage their care and treatment. The open platform connects all of the patient’s care providers to enable better diagnosis, decision making, and treatment.

A key feature of Allscripts Professional EHR is ePrescribe, a desktop web application that allows physicians to prescribe patients with medication over the internet. The tool streamlines the diagnosis, prescription and dispensation process and can be customized to an organization’s requirements. Moreover, the allergy and interaction tracking functionality allow physicians to quickly see what medicines are suitable for a patient.

Allscripts Professional EHR is a web-based solution, although an iOS application is also available. The solution is hosted on secure Allscripts servers.
Amazing Charts EHR

Amazing Charts EHR provides small practices and solo physicians with EHR in the cloud or installed on-premise.

The Amazing Charts EHR includes a variety of features, some of which are office flow, charting, e-prescribing and a patient portal. The software aims to improve overall practice efficiency and, ultimately, produce a saving in running costs.

Amazing Charts EHR software is designed to be used on desktop and mobile devices. There is a low initial cost of per physician for set up, and an annual cost per physician for support and service. Amazing Charts does not offer enterprise solutions and gives no facility discounts.

In November 2014, Amazing Charts announced the release of their cloud-based practice management software which integrates with Amazing Charts EHR. This practice management functionality extends Amazing Charts practice coverage with a full revenue cycle management system with automated benefits and eligibility checking.
Aprima Medical Software is a set of health IT products designed with the user in mind. The product suite includes EHR, Practice Management, and Revenue Cycle Management. Available on both Android and iOS platforms, the system is suitable for any sized practice.

The EHR software emphasizes speed and ease of use, allowing healthcare providers to input patient data quickly and accurately. Aprima EHR is a single application built on a single database and can be fully integrated with Aprima’s practice management software to further increase the speed of use.

Aprima focuses on a clinician-centered approach. There are no charting templates, allowing providers to save time and chart the way they were trained to, and the software learns clinicians’ preferences as they work. Aprima provides a range of EHR functionalities, including billing management, e-prescribing, patient portal and lab integration, and meets the requirements for Meaningful Use Stage 3.

Aprima delivers its EHR as an on-premise system. Users can also download the Aprima mobile app for iOS and Android operating systems, which enables access through smartphones and tablets with an internet connection.
ARIA® ONCOLOGY INFORMATION SYSTEM

Varian’s ARIA Oncology Information System is an oncology-specific EHR suite offering practice management functionality to improve and streamline practice workflows, financial administration plus reporting and other administrative procedures within medical, radiation and surgical oncology practices.

The ARIA Oncology EHR system allows physicians to evaluate diagnosis-specific data to compare acute responses to treatment and long-term clinical outcomes; develop disease-specific clinical protocols to facilitate a standard, consistent quality of care; monitor radiation dose and review treatment images to determine if plan changes are required; use rule-based workflows to support decision making and create structured oncology-specific care plans for post-treatment care and support of cancer patients.

Personalised care pathways can be created for every patient enabling practices to maintain complete problem lists; automate cancer staging; view lab reports, drug dosing, physical exam assessments and notes, plus document disease responses and track adverse events. ARIA EHR also manages chemotherapy and drug orders with access to a library of more than 300 disease-specific regimens and it also can check drug interactions.

More than 1,500 preconfigured reports can be used to generate real-time information on clinical outcomes, treatment responses, demographic data and survival rates. Insurance listing, billing and revenue plus costing are also supported.

Data and images can also be automatically shared with staff in other healthcare departments including pathology, radiology, pharmacy, labs and billing.
ATHENAHEALTH EHR

athenahealth EHR is a cloud-based system for any sized practice, suitable for a wide range of medical specialties.

The athenahealth EHR offers a homepage that allows users to review the daily schedule and patient information, manage orders, and view incoming lab results.

A billing module can be used in tandem with athenahealth EHR or on its own, and features a patented and continuously updated rules engine. Medical practice management tools include visibility into daily responsibilities, custom benchmarking, proactive trends analysis, and more.

Patients can utilize a patient portal to review history, pay bills, sign forms, and schedule appointments. Reminders can be delivered via phone, email, or text message; patients can also be alerted when test results are waiting in the patient portal.

athenahealth EHR was ranked number one in EHR usability by KLAS. athenahealth EHR helps doctors deliver care by organizing the moment of care for maximum clinical productivity, performing administrative and quality services on a doctor's behalf to ensure full payment and tracking of all physician orders to close the loop on results and follow-up care. Doctors benefit from embedded access to a clinical network, which includes extensive quality rules, and industry guidelines.
Designed for efficiency, the cloud-based infrastructure drives cost savings in hardware, speeds deployment and training time, and increases application availability. Azalea is suitable for community and rural health care settings, including multiple specialty practices.

Software Features

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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
BESTNOTES

Manage inquiries, admissions, intake, assessments, treatment plans, medications, billing, aftercare, lab results and more!
BLUE EHR

Blue EHR, from ZH Healthcare, can be used across a wide variety of medical specialties including cardiology, dentistry, ophthalmology, radiology and general practitioners.

As Blue EHR allows for full personalization, users are able to set up the system in a way that proves most productive for them, taking care of all processes and reporting without having to do it manually. Alongside this, pre-designed medical templates have been created to suit a wide range of medical specialties and the patient portal shows important data in one clear, easily accessible place.

Voice recognition software allows clinicians to upload patient data in real-time, whilst telemedicine and video features facilitate remote care. Other key features include billing, lab integration, scheduling, and reporting.

Blue EHR is suitable for any practice size, from solo physicians through to practices with over 1,500 users and is available in multiple languages. As a cloud-based solution, it can be accessed from any device with an internet browser installed, with a native web app available for use on tablets and mobile devices.

BlueEHR is provided by ZH Healthcare, which is based in McLean, VA and has a regional office in India. The software is fully compliant with HIPAA and ICD-10.
CARECLOUD CHARTS

CareCloud Charts is a Health IT solution which supports financial and clinical workflows in one platform. The system’s architecture enables development of custom apps through a developer-ready API so that practices can construct a solution that works for them.

CareCloud Charts allows a high degree of both practitioner-specific and specialism-specific customization so that users get the benefit of a system tailored exactly to their needs. A range of extended functionality modules are available for practices to choose from, including telemedicine and Advanced Analytics - which provides a fast and flexible way to monitor and improve practices across the organization.

Elsewhere, CareCloud Charts offers revenue cycle management, a practice management module, a Meaningful-Use certified charting module to record patient information, and a patient engagement and social tool. This allows the physician to communicate with patients and work with peers to deliver the most effective medical practice.

CareCloud Charts is a cloud-based solution, so users can access the software on any device with a browser installed. A native clinical and admin iOS app allows secure access to patient data on the move. A range of implementation services are available from CareCloud, ranging from a basic ‘essential’ package to expert consultation and optimization.

Software Features

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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
CARELOGIC EHR

Developed by Qualifacts, Carelogic EHR is a system for the behavioral health and human services sector. Carelogic EHR is a web-based system.

Carelogic EHR can be used across a host of medical specialties but has been designed for use primarily in cardiology, family medicine, internal medicine, pediatrics, multi-specialty and OBGYN practices. It is used by more than 300,000 medical staff across the US.

The Carelogic EHR application supports laboratory integration, SOAP notes, progress notes and electronic prescriptions. When integrated with patient scheduling, it gives front-office staff access to appointment reminders and allows them to schedule rooms. The billing module supports eligibility inquiries, claims scrubbing and direct-to-carrier claims.

Carelogic EHR offers document storage and tracking with the ability to scan and import multiple types of paper and electronic documents and then manage them according to patient history and condition. It also gives a practice the option of recording and tracking patient demographics - showing both history and health status across an area and by age.

Clinicians can send clinical information to a patient’s personal health record as well as securely share a patient’s health information across the medical community.

Access to Carelogic EHR can be on both desktop PCs and Macs as well as tablet and mobile devices.
CentralReach is not just a software company. CentralReach are a group of experienced clinicians specializing in the fields of ABA, Speech Therapy, Occupational Therapy and Early Education with a combined experience of over 100+ years. They are passionate about equipping their clients with the necessary training, implementation, and support needed for them to continue to provide exceptional care to their clients.
CENTRICITY EMR

Centricity is an EMR system from GE Healthcare, aimed at larger practices. The solution combines clinical and financial management and is designed to be used on tablets and mobile devices, allowing physicians and practice staff to carry a patient’s medical information and update them on the move. GE Healthcare say that Centricity can be integrated with a large number of medical devices and medical imaging systems.

Centricity EMR focuses on patient outcomes, with a series of reporting tools that allow a practice to compare itself with others both locally and nationally. This means that staff within practices that use Centricity EMR are able to actively participate in performance pay comparisons and assessments.

Within the solution, Centricity offers an e-prescribing functionality and a patient portal that allows patients to schedule appointments, access billing statements and view lab results. The system is integrated with the Medical Quality Improvement Consortium giving access to 20 million anonymized patients with diseases that are most regularly the subject of pay-for-performance reviews.
CERNER AMBULATORY EHR

Designed by physicians, Cerner’s Ambulatory solution allows physicians and practice staff access patient information and perform workflows on mobile and tablet devices and supports voice dictation.

All the workflows are customizable and support more than 55 different medical specialties.

Boasting a user-friendly dashboard, Ambulatory provides secure access to patient records and a “Chart Search” function that reduces time spent seeking information. Ambulatory includes ePrescribe, nCode, electronic lab requisition and results analysis which are designed to save time when making a diagnosis and reduce the possibility of human error.

Software Features

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CHARTLOGIC EHR

The aim of ChartLogic’s cloud-based EMR is to capture and chart patient encounters through voice technology. Charting patients’ symptoms and test results are made easy because the practitioner need only use their voice and the software does the rest.

Chartlogic has patented a PrecisionVoice software to accurately recognize the speech of medics and ensure navigation around the chart is fluent and efficient. The software includes a library of specialty-specific vocabulary that combines with customizable templates to make charts that fit specialty needs. This voice tool allows a patient record to be created in approximately 90 seconds.

ChartLogic EHR allows more than just the charting of patient notes. There is also an ePrescribe system, a template builder to help with billing and material that can be given to patients to educate them about their conditions. There is also a messaging system and a patient tracker, all available through a central dashboard. Chartlogic offers all the information needed for a single patient on one screen – including their history, diagnosis codes, referral reply letters and more.

ChartLogic offers additional services to support medical practices, including data conversion, helping to convert your current notes into Chartlogic EHR templates. There is also the offer of Meaningful Use consultation and further training and implementation services.
The aim of ChartLogic Practice Management is to help practices manage their revenue streams and financial activities, such as payroll.

Rejected claims can be prevented before they occur, through the connection between scheduling and billing. The practice management software aims to reduce rejected claims to less than 5%. The eEligibility tool checks the patient’s insurance in advance, at the point of scheduling, supplying a complete report on co-pays and insurance deductibles. Other key modules include patient statements, eEligibility and a claim center, which includes a central user dashboard, with electronic superbills and electronic remittance.

Chartlogic Practice Management also allows for a one-click claims entry and therefore quick check-out of the patient. This requires much less data entry and so will save a medical practice time and money. The collection of claims is then simplified and much of the paperwork required is automated by the Collection Center.

Beyond revenue enhancement, Chartlogic offers an appointment scheduler, which can correlate individual practitioner’s schedules. The reporting systems give managers workflow analysis as well as options to easily track the financials of the practice. ChartLogic Practice Management creates an ‘at a glance’ summary of the demographics of a practice, which allows for easy reporting and financial planning.
CHIROTOUCH EHR

ChiroTouch EHR provides the chiropractic industry with a suite of tools targeted toward automating operations and improving patient care.

ChiroTouch manages the entire patient workflow from registration through to tracking and managing a patient’s pain and recovery. A series of purpose-built applications manages new patients, visits, billing, outcome assessments and treatment integration with Medicare insurance. Assessment data can be captured on either a desktop computer or tablet and mobile device either in the office or externally and allows practice professionals to build narratives of the patient’s condition, create reports and recommend treatment. Patient registration and assessment can be completed quickly in the waiting room before treatment.

ChiroTouch also has custom templates for chiropractors, along with image management, dynamic SOAP notes and real-time patient flow with room management capabilities. It provides lab integration and wireless support.

ChiroTouch EHR is installed on the user's premises and can be accessed on desktops and mobile devices.
CLARITY EHR

Clarity is an EHR solution designed specifically to work with the clinical workflows used by dialysis clinics. It is developed and marketed by Visonex.

Clarity EHR's web-based system allows clinics and clinicians 24-hour access through a browser interface which is constantly updated to the latest version without any user reconfiguration. Clarity is a scalable EMR solution, suitable for both small clinics - the company says its smallest client has 12 dialysis patients - as well as the largest; with some of Clarity's clients serving more than 2,000 patients.

Clarity's payment plan does not include upfront fees or long-term contracts. Customers are able to opt out of the solution with 90 days notice and billing is on a pay-as-you-go basis.

Visonex has integrated clinical practice guidelines into Clarity EHR and these are not hard coded meaning that they can be updated and adapted as the guidelines are changed. Clarity also has a data exchange built in which prevents clinics from having to duplicate data entry and reporting. It complies with Medicare requirements that all health facilities participating in Medicare submit data to satisfy conditions for coverage for end-stage renal disease.
ClinicSource EMR system can be accessed via the cloud or installed on premise. It is a specialty EMR for use by speech and physical therapists as well as mental health practices. The ClinicSource EMR suite also includes a customizable billing module.

ClinicSource has a series of customizable reporting templates, designed for practices which offer multiple types of therapy, all data is entered once so that a patient’s details are available to all staff throughout the workflow right up to billing. The billing process itself can be customized around individual patients and integrated with the systems of both insurance providers and clearing houses.

ClinicSource gives practice staff the ability to sync schedules with most popular calendar formats including Google Calendar, Outlook and iCal. Patients themselves are sent reminders of appointments the day before they are due either via email, SMS or both.

The solution is web-based and its templates are supported on iOS and Android mobile devices.

ClinicSource is available on a pay monthly contract with prices on a per user basis. As well as the option of using the hosted version of the solution on ClinicSource’s servers, practices can also install and host the solution on their own servers.
CLINICTRACKER

ClinicTracker is an integrated EHR, billing, and practice management system built for mental health and substance abuse organizations.
DocuTAP

DocuTAP is a web-based EMR with integrated practice management and revenue cycle management. It is primarily designed for use in urgent care situations and is highly tablet-compatible; it can also be configured for primary care and pediatrics – as well as workers' comp visits.

Features of the EHR include an easy-to-follow workflow that is easy for part-time medics and locums to pick up quickly. There are templates that can be locked for consistency across the practice. The software offers an easy-to-use charting module, where it is possible for multiple staff to document on the same chart at the same time to facilitate care across departments.

The platform also has practice management functionality that allows for online patient check-ins, a scheduling queue, real-time insurance verification and easy to read customer receipts. There is also a patient portal that encourages patients to stay engaged in their care and a reporting tool, which allows clinic trends to be easily identified and improved upon.

As part of the platform services, there is a Contracting Credentialing Services that will help in the researching applicable plans, process applications, design fee schedules, review contracts and negotiate contracts. A specialist advisor will help to manage the financials of medical urgent care practices.
DRCHRONO EHR

drchrono is a mobile all-in-one practice management, EHR and billing solution for all sizes of medical practice. drchrono EHR features an easy-to-use API for medics and patients alike.

drchrono EHR emphasizes easy communication between patients and healthcare providers, offering automatically sent emails/texts and phone appointment reminders, and a mobile app so that patients can view and check their own records on the go. Users can also contact their clinician directly for checking and scheduling all upcoming appointments. All communication via the software is secure and meets HIPAA standards.

Other features include a medical billing and revenue cycle management module. If you select the Apollo Plus optionality the billing will be done for you once the chart is complete. drchrono also helps to customize clinical workflow, allowing medics to order and then view labs and prescriptions more efficiently than a paper-based system.

drchrono EHR offers online training sessions and step by step guides through all the features available on the platform, from ePrescribing to applying this EHR so that it is certified as Meaningful Use. There is the option to buy-in a dedicated accounts manager who will handle your billing and use of the software; alternatively, users can opt to use the drchrono online help center.
ECLINICALWORKS 10E

The eClinicalWorks EHR system aims to improve provider workflow through its desktop, mobile and tablet platforms. Comprising of EMR and PM components which are designed to cater for practices and enterprises of all sizes and specialties. The system contains functionality able to support over 40 specialties and sub-specialties which are supported by one integrated database.

eClinicalWorks 10e is able to make the referral process easier for the user. with 10e, patient information sharing is possible with providers who aren't using eClinicalWorks. The system also allows the user to build their own network of care providers.

Another feature is healow Hub, a solution for information gathering on patients who aren't in the office. The system is able to pull data from wearables and monitoring devices straight into the EMR.

eClinicalWorks 10e is a cloud-based EHR which allows multiple device integrations, telehealth capabilities, and hospital interoperability.
ECLIPSE EHR

ECLIPSE is an EHR suite that is used by thousands of chiropractic, physical therapy and medical offices across the US. Designed to speed up workflow and improve patient outcomes in practices of all sizes, it is mainly used on large sites with hundreds of users and up to 150,000 patients.

ECLIPSE is also used by many small practices thanks to its user-based pricing plan. It boasts a host of integrations allowing users to create custom forms, manage patient workflows and billing, check eligibility and the ability to sync its scheduler with a smartphone in real time via the Google calendar.

One of its main features is the ability for a user to open multiple patient files without having to close others, retrace their steps or undo previous actions. ECLIPSE says that this reduces the number of clicks that a user has to make to access data of interest and makes it easy to use for front-desk staff.

All data is updated in real time, so documents open at multiple locations are all updated instantaneously, allowing more than one member of medical staff to be working on a patient record at the same time.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- Medical Templates
- Patient Demographics
- Patient History
- Patient Portal
- Reporting and Analytics
- Scheduling

VIEW COMPLETE PROFILE
EDERM EHR

eDerm is a web-based EHR and practice management system tailored specifically to dermatology specialties.

The system is designed to centralize records management and includes functionality for consent forms, diagnosis lists and patient charts, which can be viewed in chronological order or looked at in subsections.

The system is designed to centralize records management. Upon patient assessment, eDerm can automatically create a consent form detailing the procedure to be carried out and the exact location which can then be electronically signed by a patient. When a patient consultation takes place, eDerm notifies the specialist of all past history. Its built-in patient and practice biopsy log can sort by the patient, disease, the laboratory used, date range and pathology status.

eDerm maintains an active problem and diagnosis list for every patient at a practice including care plans, treatments, and details of previous visits.

Using eDerm, specialists can view patient charts in chronological order or look at subsections of charts, including pathology, operational reports, blood work, cultures, medical records and body images.

As a web-based solution, eDerm is available 24 hours a day both on site and externally. The company has recently launched a fully-featured version of the suite designed to run on iPad.
ELATION EHR

Elation EHR is a cloud-based platform delivered on a SaaS basis. Essential features include e-prescribing, lab interfaces, a patient portal and implementation within a practice. There is also the option for e-faxing in and out of the platform.

There is a cockpit view in Elation EHR that eliminates the need to go back and forth between screens in a linear workflow model of EHR software. Doctors can chart, prescribe and order lab tests from the same screen, and only a single click is needed to bring in specific information from a previous visit, which will allow physicians to correlate problems and save time when charting. Charts can also be populated using the dynamic problem list to automate data entry and streamline operations.

It is also possible to collaborate with colleagues in longitudinal care with Elation EHR, as there the possibility to view trend values and track outcomes for an overview of an entire patient panel. This feature allows doctors to quickly find data and take action.

There is no long-term commitment to Elation EHR as users aren’t tied into minimum length contracts. The training to use Elation EHR takes no longer than an hour, and implementation services include data conversion and automatic updates. Support is offered 24/7, and urgent inquiries can be seen within 30 minutes.

Software Features

- Appointment Management
- Clinical Workflow
- Document Management
- Lab Integration
- Medical Templates
- Patient Demographics
- Patient History
- Patient Portal
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- Scheduling

VIEW COMPLETE PROFILE
EMA™

EMA™ is a web-based EHR with support for a range of mobile devices and includes an adaptive learning engine which can remember the specific requirements of each physician and each practice.

EMA also features specialty-specific revenue cycle management solutions, inventory management, physician group purchasing solutions, and a physician quality reporting solution.

The entire EMA solution is template and macro-free and adapts to each doctor’s style of practice, remembering preferences and automatically generating exam notes and billing codes. When used on a tablet, EMA uses special touch and swipe gestures to rapidly build patient profiles, diagnoses, treatment programs, and billing.

Further modules can be purchased which include specialty-specific billing and group purchasing.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- EM Coding
- Insurance and Claims
- Lab Integration
- Medical Templates
- Patient Demographics
- Patient History
- Patient Portal
- Referrals
- Reporting and Analytics
- Scheduling
- Voice Recognition
- e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
ENCOUNTERWORKS

A complete EHR program that integrates workflow from front office to provider to billing and back administration for reporting.

Software Features

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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
EPIC EHR

Epic is a cloud-based EHR solution catering to a number of specialties. The software is in use across a broad range of practices, from community hospitals and independent practices to multi-specialty hospital groups and hospice care providers.

Epic offers the standard range of ‘core’ EHR features, and practices can add modules depending on specialty. Epic has a strong focus on patient engagement and facilitating remote care. An extensive patient portal, available as a native app for both Android and iOS operating systems, allows patients more flexibility in managing their healthcare requirements. On top of this Epic offers numerous telehealth options - from supporting video visits and post-surgical follow-ups to patient monitoring features.

Epic also emphasizes interoperability and easy integration with third-party systems. More Epic physicians have attested to Meaningful Use Stage 2 than users of any other system, and records can be shared with any EHR that uses these standards. Open.epic - Epic's open API - aims to facilitate integration with third-party software and apps.

Epic EHR is cloud-based, so available on any device with an internet browser installed. Native apps are available for iOS and Android operating systems.
**EXSCRIBE EHR**

Exscribe is a specialist EHR solution for orthopedic practices of all sizes. The EHR is suitable for small practices through to large university-owned practices.

Excribe EHR was developed with the guidance of a board of practicing orthopedic surgeons, administrators and industry specialists. It offers a specialist alternative to multi-specialty EHR platforms, which can be too generic to fit the needs of orthopedic practices. The EHR software features an orthopaedic-specific knowledge base and a one-click workflow that is designed around the needs of orthopedic practitioners.

Excribe EHR also offers integration with other leading practice management and PACS solutions. It offers e-prescribing and a patient portal, which allows the patient to access health data easily without the need for medical paperwork. The EHR software also simplifies the appointment booking and billing process.

Available as a cloud hosted system or as an on-premises installation, Exscribe EHR also comes with an iOS app for remote access. Exscribe offer telephone and online support for clients. This support is unlimited and comes with all software updates and upgrades included.

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**VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE**

**VIEW COMPLETE PROFILE**
EYEMD EMR

EyreM EMR is a software system suitable for general practice use but it specializes in providing solutions for ophthalmologists. The software system is able to work alongside an existing practice management system and can import patient and appointment information into its own dashboard.

EyreM offers a single interface for easier adoption across multiple departments and provides healthcare users with access to full patient data and diagnostic test results. The specialized and customizable templates allow updating and management of workflows, tracking of patients and task assignment.

The system includes e-prescribing and allows practices to import all patient data and appointment information from an existing practice management system. EyreM automatically suggests charges per patient and can then export this data to an existing practice management system. It can also import notes from Medinotes.

EyreM has a dedicated mobile application, and the main system has been optimized for mobile use to allow it to be run on a smartphone or tablet. The system is installed on the practice's own servers but operates a push synchronization server to update remote access to the most up to date information and EyreM offer a free server monitoring service.

Software Features

- Document Management
- EM Coding
- Lab Integration
- Medical Templates
- Patient Demographics
- Patient History
- Reporting and Analytics
- e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
FALCON PHYSICIAN EHR

Falcon Physician is an EHR system created for nephrology sole practitioners and multi-physician centers. The system is cloud based and can be accessed via desktop, mobile and via Apple and Google Play Store Apps.

Software Features

- Appointment Management
- Document Management
- Medical Templates
- Patient Demographics
- Reporting and Analytics
- Scheduling
- e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
FREEPT EHR

A specialty EHR software for personal trainers, FreePT is available for free. The software itself is can be used via a desktop or on a mobile and is designed for use by clinicians and admin staff, plus comes with an optional upgrade for a kiosk to be used by patients.

The paid for versions offer unrestricted use of FreePT as well as a host of additional features. Many of the modules within FreePT can be customised to suit the physical therapists requirements.
GGASTRO EHR & ENDOSCOPY REPORT WRITER SOFTWARE

Modernizing Medicine Gastroenterology offers the gGastro EHR, a fully integrated platform designed for gastroenterologists. It combines the attributes of an electronic health records (EHR) system and endoscopy report writer (ERW) in one solution for private practices, ASCs and hospitals. The gGastro Suite was built by gastroenterologists, for gastroenterologists and includes an EHR, Practice Management, Revenue Cycle Management and Analytics solutions.

- **gGastro EHR**: Award-winning GI-specific EHR system that helps streamline workflow, enhance profitability, meet compliance requirements and improve patient care.
- **gPM**: Innovative practice management solution that enhances workflow efficiency and process effectiveness.
- **RCM**: Revenue cycle management service to maximize profits by addressing reimbursement rates and collections.
- **gGastro ERW**: Endoscopy report writer system to expedite and elevate the reporting process
- **gInsights**: An analytics platform that digs deep into provider behaviors, outcomes and practice operations to help improve the clinical financial and operational aspects of your practice.
- **gAdvisor**: Receive personal guidance from a certified MIPS coach who specializes in gastroenterology compliance and can help guide you to success.
- **gKiosk**: Streamline patient check-in, checkout and discharge with an iPad making the process simpler for your office staff and more engaging for your patients.
- **gPortal**: Improve communication between physicians and patients with this online engagement tool.
- **gReminder**: Patient reminder system integrated directly into gGastro for patients to confirm appointments conveniently.
- **gGastro mobile**: Easily search for and review patient information on the go with this innovative mobile app solution. Available for iOS and Android devices.

Software Features

- ✔ Appointment Management
- ✔ Billing Management
- ✔ Clinical Workflow
- ✔ Document Management
- ✔ EM Coding
- ✔ Insurance and Claims
- ✔ Medical Templates
- ✔ Patient Demographics
- ✔ Patient History
- ✔ Patient Portal
- ✔ Referrals
- ✔ Reporting and Analytics
- ✔ Scheduling
- ✔ Voice Recognition
- ✔ e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
ICANotes is a behavioral health EHR system accessed via a web-based platform. The EHR system was designed for use by mental health practices and offers an efficient note-taking system through the use of pre-formatted buttons.
IMS CLINICAL EHR

From Meditab, the IMS Clinical suite provides certified EHR, practice management software, and care portal for patients and providers, plus full practice analytics component.

IMS Clinical can be tailored to the needs of almost any specialty, this is achieved by the large portfolio of templates sets available to users of the system.

There are currently over 380,000 member practices and specialists using IMS Clinical, meaning it is one of the largest collaborative digital networks for integrated healthcare communications.

Meditab offers live and online support systems, as well as on-site training to their clients.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- EM Coding
- Lab Integration
- Medical Templates
- Patient Demographics
- Patient History
- Patient Portal
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- Voice Recognition

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
INTEGREAT EHR

From McKesson, InteGreat EHR is a health IT system designed to offer optimal efficiency for practice staff.

Suitable for growing practices, InteGreat EHR offers a complete record system and clinical workflow tools. The system is equipped with Quippe technology, this allows system users to have faster access to decision support and patient management tools.

InteGreat EHR is a cloud-based system that can be accessed via any browser. The system allows users to document care by using gestures, handwriting and a variety of annotation tools.

Software Features

- Appointment Management
- Clinical Workflow
- Document Management
- EM Coding
- Medical Templates
- Patient Demographics
- Patient History
- Reporting and Analytics
- Scheduling
- Voice Recognition
- e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
Greenway’s Intergy practice management solution is intended for medium to large practices and multi-site organizations. The health IT system is suitable for a wide range of specialties.

Developed in consultation with key clinician user groups, the software offers a comprehensive set of clinical, financial and administrative tools designed to capture and track patient information and billing cycles. It is ICD-10 ready, and staff can use the eligibility verification feature to check patients’ coverage pre-appointment. Other key features include claim scrubbing, revenue cycle management, and analytics.

Intergy meets Meaningful Use Stage 2 patient engagement requirements incentive programs, and there is a scheduling tool that can be accessed by both patients and physicians. It is available either on-premise or as a cloud solution, and native iOS, Android and Windows apps facilitate out-of-office patient care and medication management.
iPatientCare supplies an EHR software suite which supports practices from single-physician up to hospitals that employ more than 200 physicians. The software can also support practices with multiple locations and with a variety of specialities. iPatientCare EHR is available as an on-site or web-based installation.

The system checks patient eligibility, provides specified laboratory results and can send patients appointment reminders by SMS. Providers can access the software on mobile and tablet devices, making notes, using dictation support and taking and annotating photos.

iPatientCare EHR now supports a Google Glass app - "miGlass" - which records a patient's visit to the practice and allows them to take home a video so that they can duplicate necessary care procedures including dressing changes, medication schedules or follow other instructions provided by their health care team.

iPatientCare has no license fee and a pay-per-use pricing model which includes upgrades, maintenance and support.

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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
KAREO CLINICAL

Kareo Clinical is designed for use by a range of specialisms and provides a comprehensive list of functionalities, including a customizable dashboard, ePrescribing, and a fully-integrated patient portal. It is fully integrated with the company’s practice management software Kareo Billing, which the company estimates can increase practice revenue by as much as 10%.

Kareo Clinical provides free full customer service and training for its EHR solution for the lifetime of the product and also provides a patient communications module, which allows practices to send out automated appointment reminders to patients via phone, email or text. Pricing is flexible, with low-volume, partner EHR, billing company and other pricing plans available.

Entirely cloud-based, Kareo Clinical EHR runs through a browser and needs only a desktop computer or tablet with a high-speed broadband connection to operate. The software supports a built-in voice recognition program on iOS devices, with a dictation module available for purchase separately.
LYTEC MD

eMDs’ Lytec MD is an EHR and practice management package aimed specifically at smaller independent medical practices. The EHR is designed to improve clinical outcomes, and ultimately improve the success and profitability of the practice.

Key functions of Lytec MD include the software's ability to directly link a patient’s health record with scheduling and billing. The software is able to manage the whole practice environment from one system rather than isolating different areas of a practice. Further specific software capabilities include the ability to update a patient chart from a single point of entry via their Bright Note Technology™, e-prescribing support and practice process automation.

Specific practice management functions of Lytec MD include the automation of many day-to-day practice activities including scheduling billing and RCM. The RCM module is ICD-10 compliant and aims to decrease claim denials and process collections faster.

Although implemented on-premise, there is a mobile app for patient data intake that can be used on both iOS and Android devices. This allows the patient to enter details directly to the database from within the waiting room.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
MDS:CHART

mcs:chart EHR software profile.

Software Features

- Appointment Management
- Billing Management
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- Voice Recognition

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
MDVISION EMR

MDVision helps you to spend the time where it matters most, building great patient relationships and delivering the quality health care. The complete cloud-based PM EMR solution automatically tracks and manage the performance to excellent business outcomes.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- EM Coding
- Insurance and Claims
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
MEDEZ(TM)

MedEZ(TM) is a fully integrated & user-friendly software that provides a full range of practice management, clinical and billing capabilities. The HIPAA-compliant solution offers a spectrum of clinical notes and administrative features for behavioral health (inpatient psychiatric facilities, outpatient IOP/PHP programs) & substance abuse clinics.

MedEZ(TM) is a multi-provider system with great expertise in customization of features and workflows for mid-size & enterprise-level facilities.

A provider of EHR & billing services for both public and government, MedEZ(TM) has clients throughout the US and worldwide.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- EM Coding
- Insurance and Claims
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
MEDFLOW EHR

Available as a hosted or installed system, Medflow EHR is a specialty health IT system for the eye care sector. The system is available as solely a health records system or can include a practice management module as well.

Software Features

- Appointment Management
- Clinical Workflow
- Patient Demographics
- Patient History
- Patient Portal
- e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
Medios EHR

Medios EHR is an entirely cloud-based electronic health records application designed for private practices. It is customizable, and key features include reporting functions, interactive workflow modules and a module which alerts patients that they have been recalled by a specialist. It also includes disease management modules that can give an overview or diseases and conditions across local or wider populations.
MEDISOFT CLINICAL

Medisoft Clinical is an integrated EHR and practice management solution designed for independent physicians. The EHR helps doctors and other clinicians to manage scheduling and then streamline this to billing and also acts as a server-based EHR with a single-entry point for all clinical notes including diagnosis codes, notes, and any further charges.

Although the main selling point of the software is the efficiency and effectiveness of business practices, it also acts as a central resource for knowledge. The diagnosis functionality has ICD-10 level coding, to help with the searching of diagnoses. Medisoft Clinical also comes with a function to write off balances and to set a date for when balances will no longer appear on reports and statements.

Though installed on-premise, Medisoft Clinical comes with iOS and Android Mobile applications, these apps help practitioners and patients to collect administrative details, helping to practice users time.
MICROMD EMR

MICROMD EMR

MicroMD offers scalable EMR and practice management solutions to healthcare providers of all sizes across multiple specialties including podiatry, general practice, and urology.

MicroMD offers a range of core EMR functionality, including lab integration, medical templates, clinical workflow and EM coding. Voice recognition is available to speed up the note taking process, whilst pre-built EMR templates allow providers to customize the software to the needs of their specialties. MicroMD is 2015 Edition ONC certified, which offers EMR functionality to meet changing payment program and regulatory requirements.

The EMR solution can be integrated with MicroMD Practice Management for additional billing, claims management and reporting functionality. On top of this, it is also available in a specialized urgent care EMR package. This is available as a SaaS solution to allow urgent care clinics to process patients quickly and efficiently and to increase primary care provider referrals.

MicroMD is available either on-premise or through the cloud, with implementation support and customized training programs available throughout the installation process. Clients can choose from three support packages depending on their needs and budget - these all offer unlimited phone access to client support during working hours as standard.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- EM Coding
- Insurance and Claims
- Lab Integration
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE
NEXTGEN HEALTHCARE EHR

NextGen Healthcare delivers a comprehensive, integrated technology and services platform tailored to fit the needs of ambulatory and specialty practices of all sizes.

The company enables national interoperability that helps users exchange patient data across disparate systems, access health information regardless of where patients are treated, and personalize and streamline patient communications.

NextGen EHR analytics features enable population health management and risk stratification to help practices accurately identify gaps in care and achieve clinical and financial value.

NextGen clinical care solutions aim to simplify and integrate provider workflows and lessen administrative tasks to free clinicians to focus on care and optimize the caregiver experience. By leveraging their financial management offerings, the company aligns financial and clinical solutions including end-to-end revenue cycle management (RCM) to better align with practices’ goals, improve their competitive position, and lower their cost of health IT ownership.
NEXUS EHR

Nexus EHR is a cloud-based EHR platform for clinical healthcare providers. Nexus EHR works with a clinic’s workflow, maximizing the physician-patient encounter. The system is available to be accessed anywhere, any time and with any device (PC, Tablet, Mobile).

Software Features

- Appointment Management
- Clinical Workflow
- Document Management
- EM Coding
- Lab Integration
- Medical Templates
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- Patient History
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
NUEMD EHR

NueMD is a cloud-based practice management tool that - in their words - allows you to “See Patients. Get Paid.” The software helps with scheduling and sending appointment reminders, as well as medical billing and follow-up of claims.

The medical billing software checks all claims against a database of 10 million plus common claim edits, meaning you can make edits to claims before filing. All communication with patients and insurance companies can be paper-free, as NueMD allows for account information to be stored in the cloud. Alternatively, there is the option to print automated letters to patients who have outstanding or delinquent balances.

The management of scheduling in NueMD allows for the tracking of patients from arrival to departure, for a large number of medical practitioners. Patients who fail to show can be reduced by the use of appointment reminder calls, and any schedule changes can show on employees’ mobiles. There is also a patient portal, templates for forms and letters and analytics on patient accounts and other data.

NueMD is sold in three packages - Practice Solution, Total Solution and the Ultimate Solution, which, depending on the number of users and level of support, includes a personal transition liaison and options for onsite support. Training is offered over a series of six sessions and is held over the internet using a Virtual Network Connection.
OFFICE PRACTICUM

Office Practicum EHR is designed primarily for pediatric practices. The system offers integrated EHR and practice management functionality and is available in the cloud or on-premise.

Software Features
- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
OfficeEMR

OfficeEMR is a full EHR, practice management and billing suite designed for small and medium-sized medical practices. The system has a series of pre-built templates which help medical professionals capture patient data quickly and accurately, reducing mistakes and therefore enabling physicians to bill and receive payment promptly.

OfficeEMR is entirely web-based and can be used on any operating system. A dedicated iPhone app captures charges while a physician is doing the rounds within a practice so that he or she does not have to perform billing activities during patient consultations. The OfficeEMR app also supports e-prescribing, remote patient charting plus capturing and viewing patient images.

OfficeEMR has a series of payment plans depending upon a practice’s needs. The free plan includes cloud-based EHR and appointments, chart notes, e-prescribing and e-labs support as well as two hours one on-one-training and template customization. The standard package includes billing, scheduling and clearinghouse as well as eight hours of one-on-one training while the premium package adds on unlimited claims plus 20 hours of one-on-one training. A further outsourced billing plan is also available.
OMNIMD EHR

OmniMD EHR software is a complete package for workflow automation, with a data conversion system to transfer all data from a previous EHR system.
ONCOLOGYCLOUD

OncologyCloud is a modular health IT system, designed specifically for use by cancer care providers. The cloud-based system offers support for the entire clinical workflow and care delivery.

With interfaces to other systems, the OncoAnalytics module of the suite gives clinicians and administrators access to detailed clinical data as well as business intelligence. It provides those working in the life sciences and research fields to have the ability to quickly identify and contact potential clinical trial candidates. Whilst administrators can view easily-digestible data to understand patient demographics, costs, and fees. Billing discrepancies can be identified by OncologyCloud which analyses the complete lifecycle of a drug from administration through to charging and receipt. It will also analyze drug utilization patterns and variability in treatment choices allowing clinicians to suggest alternatives to patients.

The charging module - OncoBilling - captures all patient charges, generates insurance claims and can automatically post payment requests. It is interfaced with National Clearinghouse and Electronic Remittance Advice processing data.

SeeYourChart allows clinicians to grant their patients secure access to certain parts of the system, giving them views of clinical documents, lab results, appointments calendar and educational materials.

Software Features

- Appointment Management
- Billing Management
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- Patient History
- Patient Portal
- Reporting and Analytics

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
PIMSY EHR

PIMSY EHR is available in 3 different packages, each one offering a different level of health IT support to mental and behavioural practices. As a cloud based solution PIMSY is accessible on most web enabled devices and operating systems.

Software Features

- Billing Management
- Document Management
- Insurance and Claims
- Patient Demographics
- Patient History
- Reporting and Analytics
- e-Prescription

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE
VIEW COMPLETE PROFILE
PRACTICE CHOICE

eMDs’ Practice Choice integrates business management services and EHR in one cloud and server-based software. Practice Choice is designed for all sizes of practices and manage the widest range of clinical workflow out of all of eMDs’ EHR solutions.

The software works on the principle that clinical outcomes improve with administrative efficiency. They seek to streamline scheduling with billing so that there is no delay in retrieving the revenue that will keep the business flourishing. The aim is to also offer excellent in clinical support. eMDs is one of the leading suppliers of ambulatory software on the market, so has the expertise to support diagnosis as well as the clear recording of notes, vitals and information such as allergies and medications.

Smart Note technology, which powers eMDS Practice Choice, means that the doctor can document everything on a single screen, pulling data from anywhere in the patient's chart. There is also the Advanced solution, which allows for a virtual back office team to manage the financials of the practice.

The software is designed in modules, so is accessible to all budgets and expandable with the growth of the clinic. Practice Choice is a web based and has been designed for simplicity and ease of use for the clinician at work. Being internet-based means that the material is constantly updated and backed up, reducing the risk of data loss. This also means the physician has flexible access to the office, so can update records in real-time when working remotely.
PRACTICE FUSION EHR

Practice Fusion is a cloud-based Electronic Health Records provider that focuses on creating integrative environments for treatment teams and care professionals.

The software range offered by Practice Fusion includes EHR systems that are built with medical professionals, service providers, analysts and patients in mind.

The intuitive interface design that allows patients easy access to their PHR records. The inclusion of patient access in this system is one of the points many providers and analysts point towards as part of the improved patient engagement available with this cloud-based system.

The core services available within Practice Fusion EHR software also allows for charting, prescription management, electronic prescription transmission, medical billing, imaging and scanning integration among other clinical and service record maintenance and access features. Practice Fusion can also be accessed via their mobile EHR system on Apple and Android devices.
PRACTICE PARTNER

Practice Partner is a fully-integrated EHR and practice management solution designed for all specialties and sizes of practice. The aim of the software is to improve quality of care and productivity.

eMDs Practice Partner most notably does away with the superbill, which means financial clerks in practices can review and send charges to patients with only a few simple clicks. Practice Partner software comes with three applications, which can be bought as a package or as individual modules, allowing practices to scale the software as appropriate. These modules are patient records, medical billing, and appointment scheduling.

Practice Partner software has its own Bright Note technology that allows for the automatic update of the whole chart by completing one single entry. This includes not only billing information but any problem lists or vital signs, allergies or medications. The tools are customizable to each clinician’s needs and templates can be set up for specific practices. There are speech recognition and transcription functions for complete ease of administration.
**PRAXIS EMR**

Praxis EMR is designed to serve any size practice, from the solo practitioner to the enterprise hospital and ambulatory facility. Praxis EMR is unique in the industry as it claims to be the only EHR/EMR system in the United States that is designed without template use. The decision to not use templates has helped Praxis EMR to develop a functional EHR system in multiple environments due to its ability to be customized.

A significant part of the Praxis EMR is devoted to training on their EHR, billing and management systems. They offer on-site, digital resource and specialized training seminars for clients. There are additional educational opportunities for clients that are expanding their Praxis EMR systems as well.

Praxis EMR clients are provided with the functionality to manage patient care, use patient portals to increase engagement, perform practice management – which includes revenue cycle management as well as projection and performance analysis.

Praxis EMR is optimized for use with iPads in ambulatory environments and uses nor third party components. Praxis EMR is also available as a Cloud-based solution, which can increase integration at points of care across multiple departments and locations.

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**Software Features**

- Appointment Management
- Clinical Workflow
- Document Management
- EM Coding
- Insurance and Claims
- Patient Demographics
- Patient History
- Patient Portal
- e-Prescription

**VIEW COMPLETE PROFILE**
**PRIME CLINICAL EHR**

Prime Clinical is an EHR focused on delivering complete medical records and patient management support for practicing physicians.

Prime Clinical’s EHR is a fully integrated electronic health record software and practice management solution to streamline all aspects of clinical and administrative documentation, from appointment scheduling and patient intake to exam documentation and medical billing. Productivity can be improved through Prime Clinical’s Patient Chart Manager, designed to reduce labor hours associated with these time-consuming tasks by as much as 30%.

Prime Clinical EHR’s tools integrate with and track patient chart data, appointment history, prescription history, lab reports, allergies, images, and much more to maximize efficiency and ensure best possible care is achieved. Additionally, a fully customizable user interface in a single platform ensures individual users are not presented with unnecessary options and information.

Prime Clinical's medical record software is compatible with the HL7 medical data exchange standard and the DICOM medical imaging standard. Prime Clinical EHT software is ONC-ATCB certified and fully HIPAA compliant.

Prime Clinical EHR is available as both a cloud-based system and on-premise.

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**Software Features**

- ✔ Appointment Management
- ✔ Billing Management
- ✔ Clinical Workflow
- ✔ Document Management
- ✔ EM Coding
- ✔ Insurance and Claims
- ✔ Lab Integration
- ✔ Medical Templates
- ✔ Patient Demographics
- ✔ Patient Portal
- ✔ Referrals
- ✔ Reporting and Analytics
- ✔ Scheduling
- ✔ Voice Recognition

**VIEW COMPLETE PROFILE**
PRIMESUITE EHR

PrimeSuite is an integrated health IT system for small, medium and large practices. The system is a combination of EHR and practice management features which can be customized to meet the needs of certain specialties and practice requirements.

Offering a single sign-on for access to both EHR and PM functionalities, Prime Suite is a flexible system that also includes a specialty-specific template library.

The Prime Suite dashboard allows both administrators and practitioners access to key patient data, clinical quality measures, PQRS as well as clinical alerts.

A cloud-based health IT system, Prime Suite offers access via both desktop and mobile. A patient portal allows people undergoing treatment access to the system from outside the surgery.

Software Features

- Appointment Management
- Billing Management
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
PROGNOCIS

PrognoCIS by Bizmatics is a comprehensive cloud based EHR Software designed to streamline workflow and increase the productivity of Ambulatory Practices of all sizes and specialties.

PrognoCIS provides customizable templates that allow physicians to tailor their workflow in accordance with their specific needs and requirements. Through dynamic features like Patient Portal, Medical Billing, RCM, and e prescription – PrognoCIS streamlines and simplifies the execution of tasks and processes in a physician practice.

Compatible across all devices, other dynamic and powerful solutions offered by PrognoCIS include Practice Management, Telemedicine, Medical Credentialing and e-faxing and texting.

Software Features

- Appointment Management
- Billing Management
- Clinical Workflow
- Document Management
- EM Coding
- Insurance and Claims
- Lab Integration
- Medical Templates
- Patient Demographics
- Patient History
- Patient Portal
- Referrals
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
The cloud based PT Practice Pro is a specialty EHR software system for the physical therapy sector. The PT EHR software includes customizable templates, plus a drag and drop functionality designed for use on iPads and other tablets.
PULSEEHR

PulseEHR designed for ambulatory surgical centers, multi-site practices, integrated delivery networks and management services organizations of a range of sizes. The EHR can be set up to work with many specialties, including cardiology, family practice, nephrology, neurology, orthopedics, and urology.

Flexibility is a prominent feature of PulseEHR. The EHR can be deployed through the cloud or on-premise and is customizable to the needs of each individual provider. This means it can accommodate a wide range of workflows and clinician preferences within a single practice. PulseEHR is ONC certified and provides the features needed to qualify for government incentive programs.

The PulseEHR platform comes with e-prescribing and there is an easy to use patient portal. The clinical management dashboard is customizable and there is automated care and order management, point-of-care electronic charting and an integrated document, fax and transcription management tool. The EHR also offers claim scrubbing tools, to ensure clients get the best billing rates.

PulseEHR offers on-site training and implementation. There is also online support through a dedicated customer portal and live service support advisors are available on the telephone. PulseEHR users are provided with their own dedicated account manager.
QUANUM™ EHR (FORMERLY CARE360)

Quanum EHR, formerly Care360, is an ONC-certified, award-winning, cloud-based EHR technology used by practices across a wide range of specialties, including neurology, oncology, cardiology, and infectious diseases.

Quanum EHR helps small to medium-sized practices enhance quality, productivity, and patient outcomes by accessing and documenting important patient information anytime, anywhere. The platform offers a comprehensive range of core EHR features, including electronic lab management, ePrescribing, clinical messaging, clinical documentation tools and multi-system interoperability. Quanum EHR documents a full patient encounter, with clinical notes, observations and more.

Held on a secure cloud environment, Quanum EHR provides you with quick access and uploading of information across a variety of internet-enabled devices, including PCs, smartphones, and tablets. There is also access to a secure data exchange, which means that medics have access to a search engine of diagnosis and an e-referral facility.

By combining Quanum EHR with other Quanum Practice Solutions, including Practice Management and Revenue Cycle Management, you can benefit from a comprehensive suite of software solutions and services that can help improve clinical decisions, streamline practice management, and connect providers across care settings to support continuity of care strategies. With Quanum Practice Solutions, seamlessly connect every aspect of your patient and practice, from scheduling appointments, supporting clinical decisions, and documenting patient visits to verifying insurance, processing payments, and engaging patients.
REDOC POWERED BY XFIT

ReDoc powered by xfit is an EHR aimed specifically at rehab therapy professionals working in both hospital and private practice environments. It can be used by physical therapists, occupational therapists, and speech language pathologists to complement and streamline therapy workflows.

ReDoc offers exact compliance with key rehab requirements - it is also fully interoperable. The software integrates with FOTO (Focus of Therapeutic Outcomes) and to other essential rehabilitation software. It is fully interoperable, and the HL7 interface provides for a seamless exchange of information so that records and results never get stuck or sent back.

As a cloud-based platform, it allows medical practitioners to access key information on the go and helps with remote management of the practice. ReDoc can also increase practice efficiency through an optional appointment and scheduling tool, electronic faxing and fully accessible exercise management and home exercise program.

Dedicated support is offered five days a week, twelve hours a day on request. This includes pre-implementation planning and on-site training as well as continued education and training.
RELIMED EMR

ReLi Med Solutions’ suite gives small to midsize ambulatory care practices a fully integrated EHR, Practice Management and Patient Portal solution. The solution can be installed on-premises or hosted on a cloud as a web-based application.

ReLi Med's workflow can be customized to match the unique workflow of various practices. The solution interfaces with Labs, Pharmacies, Immunization Registries, HIE, ACOs and others. The built-in practice management tool allows practices to manage patient scheduling, automate claim settlement process, handle billing and configure alerts and reminders for both physicians and patients. Other benefits include insurance verification, multi-level claim scrubbing, customizable reporting, charting, Rx requests and more.

A personalized support team helps new users with implementation, training and template customization.

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As a dedicated bariatric EHR, Remedy EHR offers web-based solutions accessible on Windows 7 and 8 platforms. Remedy EHR can be integrated with laboratories allowing the automatic sending and receiving of results. The systems can also monitor a patient's vital signs and generate alerts when necessary.

The solution can capture and present vital sign trends and generate reports for diagnostic procedures. It can be integrated with supported laboratories so that orders can be sent automatically and results received without user intervention. A patient's vital signs can be monitored and reported on as well as alerts for other conditions including excess weight loss. Further automation includes support for e-prescribing and the generation and tracking of referral and consulting letters, patient care plans and operative reports.

Other modules within Remedy EHR have been designed for practice dieticians to add, price, track and receive reports on a clinic's supplement inventory. Plus view and analyze patient data including demographics and scheduling, clinical history plus insurance and financial information.

Remedy EHR, which is only supported on Windows 7 or 8 desktops and laptops, is web-based, allowing users to access it from anywhere 24 hours a day.
RENESAN EHR

An EHR software system for renal healthcare practices, Renesan EHR is web-based to allow 24 hour access and can be customized to match individual requirements. The renal EHR solution also allows users to attach a range of documents to a patient’s record, as well as transcribe notes using voice recognition.
REVOLUTIONEHR

Created by Health Innovation Technologies and designed specifically for the optometry specialty, RevolutionEHR is a full spectrum EHR system that includes medical billing, patient appointments and scheduling, image archiving and medical accounting.

RevolutionEHR is a software system designed for use by Ophthalmologists of varying sizes. The EHR has been designed to integrate with a range ophthalmic healthcare systems including RxNT, Trizetto Provider Solutions, Marco and Topcon, and can be accessed via a mobile or desktop.

RevolutionEHR is entirely cloud-based and can be used on any desktop or laptop device including Windows, Mac, and Linux machines. Patient records are available anywhere according to a user’s login and the system is available on smartphones and tablets.
RxNT|EHR

RxNT|EHR is a cloud-based health IT systems designed for ambulatory practices of all sizes. It integrates with RxNT practice management and electronic prescribing platforms and is optimized for use on mobile devices.

RxNT|EHR includes charting and encounters, which includes compliance and ICD-10 coding. There is lab connectivity, with the ability to receive and store results and print patient lab orders if necessary. RxNT|EHR also features a patient portal, this allows for online billing, secure communication and limited access to the patient's own charts.

The EHR software is designed for use on mobile devices, for access anywhere where there is an internet connection. It is best used through Google Chrome, due to the security features Chrome offers and the general compatibility with RxNT|EHR products.

RxNT|EHR can be provided on a per provider/year basis or a per-month basis, with native iOS, Android and web apps available to optimize performance on mobile devices. The company offers free initial training, with ongoing and refresher training sessions available at any time. These can be scheduled with the Support team when it is convenient for the user. Critical application issues are supported 24/7 365 days a year with a four-hour response promise.

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SEVOCITY EHR

Sevocity EHR offers specialty-specific features and content which can be customized to individual practices and providers. Alongside this, the system also provides practices with a range of standard EHR functionalities, including certified embedded E-prescribing, flexible flow sheets, and a patient portal, and is fully certified as meeting the requirements for Meaningful Use Stage 2.

Sevocity EHR is cloud-based and can be accessed through any device with an internet connection. The EHR offers its users extensive security features, including disaster recovery protection and a military grade data warehouse. In addition, consultancy and training services are provided to new customers as part of the start-up cost.

In addition, Sevocity offers consultancy and training services to new customers as part of the start-up cost. Plus 24-hour support all year round.

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SLEEP WORKFLOW EHR

Sleep WorkFlow EHR is a SaaS solution for sleep centers operating in both a lab and ambulatory setting. The system is designed to be a complete patient management and billing system for the unique issues and challenges that arise in the sleep medicine industry.

Sleep WorkFlow integrates with other systems, allowing referring physicians and office staff to quickly view and refer patients to a sleep lab. Unique and customizable tools within the solution allow sleep lab staff to identify people based on particular parameters, while tracking data across all patients.

Boasting an installation and setup of five days, Sleep WorkFlow says that its EHR can be learned with just one hour of training. It has been designed to improve patient compliance, reduce cancellations and improve follow-up rates.

As an entirely web-based system, Sleep WorkFlow can be operated via desktops and mobile devices.

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SOAPWARE EHR

SOAPware has been in business for over 20 years providing patient care, billing and medical records software solutions. Available through cloud or on-premise delivery, SOAPware EHR is compliant with ambulatory EHR regulations as well as ICD-9 and ICD-10 coding systems. SOAPware EHR can also be accessed on iOS, Android and Windows tablets. The EHR/EMR is suitable for small to mid-sized practices, specialists and enterprise environments.

Alongside their EHR systems, SOAPware’s product line includes practice management solutions, SOAPware Cloud Solutions and a proprietary micro-cloud solution called myHEALTHware.

The SOAPware Cloud Solutions product, or SCS, is one of their newer product offerings. With the SCS program, more integrated support is provided at the point of care, including imaging, test results, notes and billing information.

All SOAPware HIT products come equipped with analytic capabilities, and the myHEALTHware product allows for projections by individual physicians, care teams and departments.
SUNRISE EHR

Sunrise Clinical Manager is an EHR offering from Allscripts aimed at large clinical enterprises.

The software is designed to support physicians in their decision-making by providing aggregated patient information, documentation and events via a user-friendly interface. A decision support engine amalgamates patient data and provides key information to physicians to aid them in the diagnosis and treatment processes. The software also allows physicians to enter information in real time as they interact with patients.

A key feature of the Sunrise package is its integrated medication management capabilities. It enables physicians and pharmacists to share information in real time about patient’s medication and wellbeing. Similarly, the radiology module enables radiologists and physicians to cooperate in a paperless environment, streamlining decision making and reducing treatment time.

Sunrise EHR is a Windows based application, implemented either on-premise, as a hosted service or in the cloud. Allscripts also offer a native iOS application.

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THERAPYNOTES EHR

TherapyNotes is a web-based EHR system that has been designed for us by mental and behavioral solo practitioners and multi-physician practices. The EHR software can be accessed on mobile and is suitable for practices operating from more than one location.

TherapyNotes allows healthcare users to draw up and then customize patient treatment plans, write and update progress reports, create psychological and psychiatric patient profiles and evaluations. The solution includes a billing module which accepts credit card payments and processing allowing practice staff to enter credit cards directly into the system and save time on future payments.

TherapyNotes users are able to create recurring patient appointments as well as set up employee work schedules, plus view their individual and patient calendars from any part of the system. An automatic to-do list tracks what notes need to be written and when while a customizable patient portal allows clients to login and request new or repeat appointments.

As a web-based system TherapyNotes can be installed for practices operating across multiple locations or surgeries. The system is compatible with Windows PCs, Macs, iPads and other tablets.
TOUCHWORKS EHR

Touchworks EHR is an EHR package developed for large, multi-discipline physician practices. Touchworks EHR is suitable for physicians and healthcare professionals who want to optimize their patient record handling. It is suitable for professionals working on premise in healthcare facilities and in the field, at patients’ homes or in an ambulatory setting. Touchworks combines patient records, care coordination, financials, analytics and services into a modular, configurable solution.

Touchworks EHR comes equipped with the Allscripts Wand feature, which gives users mobile access to patient's records making it suitable for patient visits or ambulances. Another key facet of Touchworks package is its Core Financial module, which uses a rules-based engine to streamline billing, optimize scheduling and manage cash flows.

Touchworks EHR is a web-based, cloud solution that can be accessed via a browser or an iOS application. It is modular, meaning organizations only have to pay for the functionality they require. Pricing is based on a per module, per user, per month basis.

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TRAKNET

Built on the Microsoft SQL Server platform, TRAKnet incorporates billing, charting, and scheduling into a single system, and aims to offer podiatrists an effortless transition from scheduling to patient encounters to claims and billing. TRAKnet EHR offers a full range of functionalities specifically engineered to meet the needs of podiatry practices, including charting, a patient portal, e-prescribing and an ICD-10 conversion tool.

TRAKnet EHR can be integrated with TRAKnet Professional Billing, an outsourced podiatry billing service exclusive to TRAKnet customers. This system includes a comprehensive range of billing features, including claim submission and management, collection from third party payers, plus processing of all insurance information, with customer support available via a specialist podiatrist billing center.

To offer practices extra flexibility, TRAKnet is available as both a cloud and on-premise solution, with cloud users having access to an Android app and a web app. This TRAKnet system is priced on a provider per month basis and offers discounts for additional users.

TRAKnet Professional Billing is an outsourced podiatry billing service exclusive to TRAKnet customers.

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TSI EHR

TSI Healthcare offers EHR solutions to a range of specialty practices. The EHR vendor offers specialty specific templates which include voice and handwriting recognition technology.

In addition to the wide range of specialties served, TSI's solutions contain workflows specifically tailored to ophthalmology, rheumatology and pulmonary medicine.

Custom methods of documenting and assessing patients are included in the software suite in addition to an online patient portal. These include specialty-specific templates, voice recognition and handwriting recognition for when using a digitizer stylus.

EHR features include e-Prescribing, a special lab module to assist with order entry and automated results reporting, drag and drop functionality so that users can configure their own workflows and in-office patient tracking to let staff keep on top of a patient's progress while he or she is in the practice.

TSI's solutions are designed to be integrated with other systems including lab and radiology systems, general hospital administration solutions, oncology solutions and health information exchange solutions. Direct messaging is also available.
This behavioral health EHR is provided by Valant and is hosted on a cloud based platform. The EHR software includes practice management and patient portal amongst other integrated benefits.

The Valant system is an EHR solution for the behavioral health sector. The integrated EHR suite includes patient records, documentation, scheduling, practice management and an online patient portal. Included in Valant EHR is a library of outcome measures for physicians, while patients can register through the online portal and monitor their treatment journeys or wait to have a session with the physician. The portal also enables patients to view their statements and receive billing statements electronically.

Valant templates feature click-to-narrative technology which is aimed at reducing staff typing in the creation of structured patient notes. Other data, including diagnoses and medications, is then pulled directly into those notes from patient charts.

Charges can be generated directly from a patient or physician’s calendar while reporting features enable administration staff to manage all aspects of the revenue cycle in addition to other clinical and appointment reports.

The Valant EHR system is cloud based and can be used on iPads and other mobile devices. The user interface has been designed to be as close to a mobile application as possible so that it is intuitive and requires little training.
An EHR system for urgent care practices, VelociDoc is a web-based EHR and practice management system. The VelociDoc EHR offers a customizable interface and includes a prescription system within the solution.
VITALHEALTH EHR

VitalHealth was founded by the Mayo Clinic and the Netherlands-based Noaber Foundation to develop an eHealth solution that works well with chronic diseases such as diabetes, COPD or Alzheimer’s. VitalHealth’s EHR is offered as part of the Mayo Medical Lab outreach technology - but VitalHealth itself is a separate Milwaukee-based company and is working in cooperation with the clinic.

The platform is designed to support small medical practices, the needs of these small practices are addressed within VitalHealth EHR via point of care decision support, help with population management, specialized reporting, and ordering of results from diagnostics texts.

The platform offers a range of features, including appointment management, document management, clinical workflow, patient history and notes and healthcare analytics. The aims of these are to improve outcome measurement, increase patient engagement and facilitate care coordination and healthcare analytics – all of which is designed to integrate with your wider practice management EMR.

VitalHealth EHR is a cloud-based platform, with native iOS and Android apps available for mobile use. It is possible to use the software through both wi-fi and 3G network access whilst remaining HIIPPA-compliant.
WEBPT EMR

WebPT is a cloud-based electronic medical record and practice management solution designed specifically for rehabilitation therapists. The cloud-based applications allow therapists, directors, and front-office staff to access patient medical records either in the office or externally through a simple web interface.

Unlike other EMR systems, WebPT has a design specifically tailored towards therapy and allows users to schedule, document and bill patients without concern about hardware or software upgrades. It includes an integrated, multi-user scheduler; automated appointment reminders; external document uploader and a suite of reporting tools to track everything about patients and patient demographics.

Specialty-specific documentation including initial examinations, progress notes, daily notes, customizable workflows and discharge summaries can be created within the system and then sent out by fax and email directly.

The application aims to reduce the number of patient cancellations and failures to make appointments by 30 per cent by sending out appointment reminders via text, email, or phone. In-practice productivity can be monitored by clinic administrators who can view and edit user permissions, track productivity and audit staff activity.

Integrated with the WebPT Billing Service, practices are able to ensure reliable, accurate claims submission and processing as well as maximized reimbursements. WebPT has a simple subscription model with a single monthly cost that is dependent upon the number of users.
WRS Health is a solution that includes customizable templates and functionality for 35 different specialties along with specific CPT and ICD codes for each.

The WRS Health software has been developed to learn from the way that practice professionals chart as well as the collective knowledge of all of its users. The most commonly used medications, as well as diagnoses and procedures, are stored and learned and then presented again in another workflow. Similar procedures and diagnoses from other practices using the system are also learned and become available.

WRS Health is priced according to the number of users within a practice through a monthly subscription. All of the subscription plans include support and regular updates with further discounts available for multi-provider organizations and those which bundle services together.

WRS Health is a cloud-based system which can be accessed via a browser. The system has laboratory and Health Information Exchange connectivity as well as other integrations.
ZOOBOOK EHR

Zoobook EHR is modern, affordable, easy to use, designed with awesome user experience in mind, tailored to NJ State, Medicaid, DMHAS, DOH regulations, helps to survive in FFS environment and increased Medicaid / Medicare / private insurance audits.

It's designed for behavioral health, mental health and addiction treatment providers - outpatient, inpatient, residential, detox, methadone clinic etc. It has a bed management module for residential providers most EHRs don't have.

Zoobook EHR has NJSAMS extractor to allow importing all data entered in NJSAMS, has integrated text messaging to remind clients of appointments, integrated HIPAA compliant fax and encrypted email allowing right from the system to send timely notification via fax and email to referring agencies can be integrated with any toxicology lab of your choice.

You can track referrals, client's attendance, no-shows, daily/weekly client's served, track incomplete progress notes, treatment plans; has business intelligence capabilities, displays on the dashboard the most valuable reports for the management to help make timely decisions; has HR module to track employment paperwork for all employees, vacation, leaves, hours of supervision, Staff productivity. It has billing and payroll modules, ability to document meetings, clinical rounds, drills, group curriculums, etc.

Zoobook EHR is 2015 Edition ONC-ACB certified.

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