

EHR SOFTWARE VENDOR DIRECTORY

2017 Edition



1ST PROVIDERS CHOICE

1st Providers Choice was set up in 1983 and was developed by a private company of the same name operating out of headquarters in Chandler, Arizona. Customers of the 1st Providers Choice EHR include foot clinics, allergy and asthma centers and chiropractors.

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1st Providers Choice EHR - An EHR software system with templates suitable for a wide variety of practice specialties.



ADVANCEDMD

AdvancedMD, previously ADP AdvancedMD, is an EHR provider owned by Marlin Equity Partners, trading as a standalone company. AdvancedMD offers fully integrated EHR, practice management, and patient relationship management software solutions, as well as data reporting and business intelligence tools for use in all areas of a practice.

AdvancedMD EHR provides a complete healthcare solution for practices of any size. Their products are cloud-based, mobile accessible but can also be installed as desktop only.

AdvancedMD EHR - AdvancedMD EHR provides a complete, cloud-based healthcare solution for practices of any size which can be accessed on mobile or desktop devices.



ALLERGY EHR

Allergy EHR is developed and marketing by Meditab Software which is based in northern California. The company was founded in 1998 by practicing pharmacists and physicians and offers health information management services in North America and Canada.

Current users of Allergy EHR include the Allergy & Asthma Center of Texas, and the Advanced Allergy & Asthma Associates Crystal Lake.

Allergy EHR - A cloud based EHR software designed specifically for the allergy and immunology sector.



ALLMEDS

Designed for small and medium-sized practices, AllMeds EHR is in use by surgical specialties across the United States.

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

Recommended Reading: [EHR Vendor Directory - Your Comprehensive Guide to EHR Vendors](#)

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.

AllMeds – previously Integrated Computer Systems (ICS) – was incorporated in 1987 when it started developing and supporting clinical management software. The company has its headquarters in Oak Ridge, Tennessee, with satellite offices across the United States.

AllMeds EHR - An EHR designed for small to medium sized practice with a focus on surgical specialties



ALLSCRIPTS

Founded in 1982, Allscripts Healthcare Solutions is a publicly traded software company that provides healthcare organizations with electronic health record technology. Headquartered in Chicago, Illinois, the firm has over 180,000 users in 2,700 hospitals and medical organizations.

Customers of Allscripts Healthcare Solutions include Carolina Health Care, Fraser Health Authority, and University Health Systems.

Professional EHR - An EHR catered towards small-mid sized healthcare providers, offering an easy to use interface.

TouchWorks EHR - Touchworks EHR software is a product from Allscripts, a vendor that provides multi-site and specialty support as well as configurable desktop.

Sunrise EHR - A comprehensive EHR system for large clinical enterprises.



AMAZING CHARTS

Amazing Charts is a privately held company that focuses on EHR software solutions for small practices. Their EHR is SureScripts certified, and Drummond certified (ONC-ACB 2014).

[Amazing Charts](#) is designed for the small practice and solo physician. Despite this focus on small practices, Amazing Charts EHR is a full EHR solution with components for medical billing and coding built in.

The workflow analysis and projection component can identify areas of performance that need remediation quickly; and the billing component has been highly rated by their users for increasing dollar gain.

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.

Recommended Reading: [EHR Vendor Directory - Get Comprehensive Guide to EHR Vendors on your Desk Now](#)

Amazing Charts have been named one of the top 50 EHRs by Medical Economics. The company is a part of Pri-Med. Pri-Med has been in business for over 20 years producing medical records management and collaborative education tools for practices of all sizes, individual PCPs, Enterprises and collaborative educational institutions.

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



APRIMA

Aprima provides EHR solutions to ambulatory healthcare providers across a number of disciplines, including general practice, pediatrics and oncology. The EHR is used by practices of all sizes, from solo practices to organizations with 50+ clinicians.

Their 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 speed of use.

Recommended reading: [find EHR vendors to match your practice requirements with our EHR vendor directory](#)

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.

Aprima was founded in 1998 and is headquartered in Carrollton, Texas. Current clients include the Central Arizona Pain Institute, Cape Fear Cardiology Associates and Ohio Valley Colon and Rectal Surgeons.

Aprima Medical Software - A suite of health IT products including EHR, Practice Management and Revenue Cycle Management



ATHENAHEALTH

athenahealth is connecting care nationwide with cloud-based services for electronic health records, revenue cycle management & medical billing, patient engagement, care coordination, and population health management, as well as Epocrates and other point-of-care mobile apps.

Founded in 1997 and headquartered in Watertown, Massachusetts, athenahealth currently works with a network of more than 80,000 providers.

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



CARECLOUD

[CareCloud](#) has been featured by Forbes, Inc.500, TechCrunch, CNNmoney and others as a leading provider of EHR solutions for practices, specialists and enterprise clients.

CareCloud EHR consists of a multiple component cloud-based system, which clients can construct from revenue cycle management, practice management, EMR, patient engagement, mobile EHR, advanced billing rules, professional services and healthcare analytics.

CareCloud products are built on an integrated practice structure, which enables faster communication between members of the care team, promotes interoperability and supports patient portal access.

Recommended Reading: [EHR Vendor Directory - Your Guide to EHR Vendors](#)

The CareCloud Central Enterprise service is designed for EHR implementation in large hospitals and multidisciplinary practice environments. CareCloud Enterprise allows practice networks to choose which solutions to deploy - EHR, PM, Revenue Cycle Management - on a practice-by-practice basis. CareCloud Enterprise services also include custom branding of the EHR system to support user adoption.

CareCloud also offer services and training designed to promote productivity using their EHR system. The cloud and ICD-10 implementations are creating coding and billing changes to the older ecosystem of data sharing that is being replaced by a highly mobile EHR and revenue cycle environment. CareCloud has invested significantly in developing cloud based applications for all levels of clients from solo physicians or specialists to full enterprise solutions.

CareCloud EHR - CareCloud EHR is a multiple component, cloud-based system which clients can construct based on their practice requirements.



CERNER

Founded in 1979, Cerner launched its first application, the PathNet laboratory information system, in 1980 and the company was listed on NASDAQ just six years later.

From its headquarters in North Kansas City, Missouri, the corporation has clients in more than 18,000 facilities worldwide including more than 2,300 hospitals and 3,400 physician practices employing more than 30,000 physicians. Cerner has offices in China, the UK, Australia, Singapore, Canada and across Europe.

Cerner Ambulatory EHR - A multi-specialty health information management platform.



CHIROTOUCH

Integrated Practice Solutions provides ChiroTouch EHR software for the chiropractic industry in the US. The ChiroTouch suite aims to provide chiropractors with the tools necessary to automate operations, improve patient care, and increase profitability.

[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.

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ChiroTouch has offices in San Diego and Seattle as well as branch offices in the UK and Australia. Set up in 1999, the company is part of Integrated Practice Solutions Inc and was started by Ron McNeill working in collaboration with chiropractors in the San Diego area.

The company expanded in 2004 when Michael Failla, an experienced chiropractor, brought in a group of other health professionals and developers to start work on ChiroTouch which has become one of the leading EHR solution for chiropractic practices in the US.

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



CLINICSOURCE

Designed for therapy-based clinics including those who specialise in speech therapy and physical therapy as well as mental health practices, the [ClinicSource EHR](#) suite is a cloud-based solution which includes a fully integrated billing module.

ClinicSource has a series of customisable 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.

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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.

ClinicSource is based in North Miami, Florida.

ClinicSource EHR - ClinicSource is a specialty EHR system for physical therapists, speech therapists and mental health practices.



CUREMD

[CureMD](#) 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 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. CureMD 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 are maintained through a subscription service that allows for tiers of functionality. This replaces the model of system change and upgrade 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.

Recommended Reading: [EHR Vendor Directory - Your Resource for EHR Vendor Research](#)

Clients include Mass Mutual Insurance Company and Atlantis Health Plan. Many of these networks will be included in the development of their Cardio Risk Assessment tool, which is expected to be available nationwide by 2016. This tool represents a non-invasive evaluation of patient risk that aims to improve patient care and reduce care costs.

New York based CureMD is a privately held health information management company providing EHR systems and services. As of 2014, over 500 care delivery networks nationwide are using the CureMD system.

CureMD EHR - CureMD EHR provides a cloud based specialty specific health record management platform.



DAVITA HEALTHCARE PARTNERS

Falcon Physician is an EHR system for the nephrology sector which was developed in collaboration with practicing physicians.

The system features process lab panels, charting, e-prescriptions, hospital rounding and special navigational tools. It offers nephrology-focused clinical decision support that alerts a healthcare professional to a particular patient's condition and highlights any abnormal lab values and results. Customisable templates include those for new patient visits, follow ups, dialysis MCP rounding, transplants, ultrasound and ESA therapy.

Recommended Reading: [*EHR Vendor Directory - Your Comprehensive Guide to EHR Vendors*](#)

The system has a collaborative feature which allows any of its users to work together across practices to help answer clinical research and practice questions. The system is integrated with those of leading US dialysis centres which allows professionals access to the latest dialysis notes and treatment plans for their patients.

Entirely cloud based, the solution is available on any system through a web browser. It is marketed with an iOS and Android app which allows a user to review, sign or dispute dialysis orders and access critical patient information from most smartphones and tablets.

Falcon Physician is owned by DaVita Healthcare Partners, one of the largest kidney care companies in the US. The company was launched in 1999 with its headquarters in Denver, Colorado. Users of Falcon Physician include sole practitioners and multi-physician centers.

Falcon Physician EHR - A cloud based EHR system for the nephrology sector, accessible via desktop and mobile apps.



DIRECTORMD

DirectorMD is a full-feature EHR suite provided by Health Communication Systems. It is designed to be used by both large and small practices and by all practice staff from front-office staff and medical assistants through to nurses and physicians. Designed around a graphical interface, DirectorMD manages eligibility, e-prescribing, Medicare eligibility and drug history as well as tracking patient journeys and recoveries.

Built on the Microsoft.Net framework, [DirectorMD](#) is easily scalable from single-physician practices to hospitals with more than 2,000 users and can be deployed across multiple locations with a host of different specialties. The system can be integrated with third-party practice management systems, laboratory systems, pharmacies for fulfilling prescriptions, state immunisation registries and speech recognition systems.

Patients can track their progress through a web-based portal or in kiosks within the practice. All practice documents can be captured from outside sources and imported directly into a patient's records. The prescription module dynamically checks for drug allergies and drug-disease interactions, warning both physician and pharmacist of any potential interactions with a patient's existing drugs before the e-prescription is transmitted to a pharmacy.

Health Communication Systems is a community-based Electronic Health Record company and a member of the HCG group of companies, specialising in improving patient care through evidence-based medicine, outcomes measurements, clinical trial information, pharmacological research, insurance industry standards, patient education and communication. It is based in New York.

DirectorMD EHR - DirectorMD EHR is designed as a scalable solution for practices of all size and also supports multi-location practices.



DOCUTAP

[DocuTAP](#) is a hosted EHR and practice management solution targeted specifically at urgent care clinics including both pediatric and occupational health professionals.

Docutap includes a series of modules including e-prescribing, lab integration and a patient portal where patients can view their medical records and complete forms at home thus saving time at the clinic. An online payment portal also allows self-funded patients to pay their bills online.

A series of real-time reporting tools provide practice staff with overviews of key performance indicators including the average times that patients have to wait for appointments, financial indicators and statistics on visits. The DocuTap reports library is also available with further billing and practice management features. The EHR solution also features automated discharge instructions, patient education materials tailored to individual needs and referral capabilities.

Recommended Reading: [EHR Vendor Directory - A Comprehensive Guide to EHR Vendors](#)

DocuTAP is web based and can be accessed by practice staff both within the clinic and on the move. It has been built to work on both desktop computers as well as iOS and Android mobile devices.

The DocuTAP company was started in 2000 and was immediately available on early wireless devices. The company continues to work with healthcare providers around the US to develop the solution in line with industry needs. DocuTap are based in Sioux Falls, South Dakota.

DocuTAP EHR - A tablet based EHR system for use in urgent care practices, DocuTap also includes practice management capabilities.



E-MDS

Founded in 1996 by a group of family practitioners in Austin Texas, e-MDs developed an EHR system for an ambulatory office and was one of the first six ambulatory systems to be certified by the Certification Commission for Healthcare Information Technology in 2007.

e-MDs has a customer advisory council made up of industry leaders and runs a series of user forums to encourage practice staff and physicians to suggest improvements to its products.

Practice Choice - An EHR software for smaller healthcare providers.

Medisoft Clinical - An ICD-10 ready EHR software product designed to cater small and independent healthcare providers.

Lytec MD - An ICD-10 ready EHR and practice management solution

Practice Partner -



ECLINICALWORKS

eClinicalWorks currently serves healthcare professionals across all U.S. states. These users include Southeastern Health, a non-profit hospital system located in southeastern North Carolina, New Orleans' Tulane University Medical Group and Northern Ohio Medical Specialists Accountable Care Organization.

Founded in 1999, eClinicalWorks has headquarters in Massachusetts as well as offices in New York, California, Georgia and Illinois. eClinicalWorks provide EHR software for over 100,000 physicians across 50,000 facilities.

eClinicalWorks EHR - eClinicalWorks provide EHR software to improve workflow through its desktop, mobile and tablet platforms.



ECLIPSE

ECLIPSE began as MPN Software Systems in 1985 by husband and wife Dr Karen Walters and Karl Parker. Originally trademarked as the Chiropractic Office Manager, their new software was adopted rapidly by New Jersey-based medical practices and was eventually renamed as ECLIPSE, going on to be used at thousands of locations across the US.

ECLIPSE EHR - ECLIPSE EHR provides practices with a real-time platform for managing patient workflow, billing, scheduling and more.



EDERM SYSTEMS

eDerm is a web-based EHR and practice management system tailored to dermatology specialties. Designed and updated in collaboration with dermatologists, the system has a user community numbering several thousand who regularly submit feature requests and improvement ideas.

Recommended Reading: [EHR Vendor Directory - Your all-inclusive guide to EHR vendors](#)

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 patient, disease, 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.

eDerm Systems, the vendors of eDerm EHR, are based in Boca Raton, Florida and was founded in 2006.

eDerm EHR - A cloud-based EHR and practice management system tailored to dermatology specialties



EPIC

Epic provides cloud-based EHR solutions to a wide range of healthcare practices, including community hospitals, independent practices, academic medical centers, hospice and multi-specialty groups. Founded in 1979, Epic is based in Verona WI and is an employee-owned company with an emphasis on development and innovation.

Epic EHR - A feature-rich EHR software system for practices conscious of patient needs.



EYEMD

[EyeMD EMR](#) is suitable for general practice use, but was designed specifically for use within the ophthalmology specialization. The system offers a comprehensive EHR for ophthalmologists and includes a built-in DICOM compliant imaging system.

EyeMD 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 specialised and customizable templates allow updating and management of workflows, tracking of patients and task assignment.

Recommended Reading: [EHR Vendor Directory - Your Comprehensive Guide to EHR Vendors](#)

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

EyeMD 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 synchronisation server to update remote access to the most up to date information.

EyeMD was set up in Florida in 1998 specialising in healthcare systems before recognising a growing need for specialised ophthalmology EHR solutions. It currently has customers across the United States and internationally and has its headquarters in Bonita Springs.

EyeMD EMR - An EHR system specialized in providing software solutions to ophthalmologists.



FLATIRON HEALTH

All of the modules within the [OncologyCloud](#) suite are highly customisable to an individual clinician or practice workflow. Particular emphasis has been placed on advanced treatment support in areas including clinical research and pathways. The web-based application gives all approved users 24-hour access.

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 analyse drug utilisation 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.

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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.

Flatiron was founded in 2012 by Nat Turner and Zach Weinberg after they witnesses several family members and friends fight cancer. It is based in New York City.

OncologyCloud EHR - OncologyCloud is a cloud based EHR software program created specifically for cancer treatment centres.



FREPT

FreePT is an EHR software product produced by PracticeSuite, dedicated to the physical therapy sector. FreePT works on most major operating systems, including the mobile platforms iOS and Android. The browser-based interface works in numerous browsers and allows both clinicians plus other practice staff to use it on desktops, laptops and many major mobile devices.

The FreePT basic suite is free for single users in a single organisation in perpetuity with no setup charges or ongoing fees. This free edition allows 25 claims per month, automatic posting, patient statements and a comprehensive patient ledger. All claim management and financial reporting features are included within the free edition including pre-billing charges reports and practice and patient financial summaries.

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Two other FreePT editions are a plus edition costing \$69 per month and a premium edition priced at \$149 a month - allowing other users onto the suite and support both SMS and email reminders for patients, patient care analysis, data on incomplete patient therapies and reimbursement analysis. A kiosk, where patients can self check-in, can be included for a further monthly charge.

Much FreePT's suite's functionality can be customised to suit individual practitioners or health centres.

Based in Silicon Valley, California, FreePT released its first practice management system in 2005 and has gone on to supply thousands of US-based healthcare professionals from solo practitioners all the way up to major medical centres.

FreePT EHR - FreePT is a speciality EHR system for personal trainers. The software has a limited free version and the option to pay for upgraded suites.



GE HEALTHCARE

GE Healthcare is one of the world leaders in medical technologies with more than 25 years of experience in building diagnostics, patient monitoring systems and pharmaceutical manufacturing technology as well as information technologies specifically for the healthcare sector. It is headquartered in the UK and is a unit of the General Electric Company.

Centricity EMR - A general EMR system marketed towards larger health practices.



GREENWAY HEALTH

Greenway Health offers many different software options for health information technologies, each with its own specific focus but capable of being integrated within one system as multiple modules. The main software packages are IntergyEHS, and SuccessEHS. Within each of these packages there are over 60 solution features that can be combined to provide support for varying aspects of coordinated care and healthcare delivery network needs.

The core of the Greenway product line lies in creating a balanced structure to manage the priorities of clinical, administrative and financial solutions. All of their systems and products are designed around the best practice guidelines for value based healthcare delivery. They also provide revenue cycle management, workflow automation, and EHR integration to direct care providers.

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In recent years, Greenway have expanded their product line to move into health information technologies in provider networks and care coordination systems, including certified EHR. Greenway is primarily used as a tool to measure and improve value driven care outcomes and workflow improvement. The Greenway Health product line is designed to be user-centric, with supporting decision making at direct points of care its priority.

Greenway Health is a Georgia based company that began in 1977 as Greenway Medical Technologies. It was acquired by the Tampa based Vitera and re-branded as Greenway Health. As of 2014, Greenway health has over 10,000 providers in their consumer network covering 30 healthcare specialties.

PrimeSuite EHR - PrimeSuite EHR is a ICD-10 ready and mobile compatible EHR software from Greenway Health.

Intergy - Intergy is Greenway's practice management suite



HEALTH INNOVATION TECHNOLOGIES

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.

All RevolutionEHR users operate on the same version which means that they can all participate in user groups and product improvement programmes. The system is priced according to number of users within an organisation with a single setup fee followed by monthly payments. The payment plan is based upon full time equivalents, so users who work fewer than five days a week in their practice will pay proportionately less.

Recommended Reading: [EHR Vendor Directory - Your Comprehensive Guide to EHR Vendors](#)

RevolutionEHR has been developed to allow seamless integration with other ophthalmic healthcare systems including RxNT, Trizetto Provider Solutions, Marco and Topcon.

The system 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.

The system is developed by Health Innovation Technologies and is in use in practices across the United States and Canada. Health Innovation Technologies was founded in 2006 and has its headquarters in Madison, Wisconsin. Users of RevolutionEHR include solo Ophthalmologists through to multi-location practices.

RevolutionEHR - A cloud based EHR system designed specifically for use by the optometry industry.



HEALTHFUSION

HealthFusion was founded in 1998 in San Diego by two primary care physicians and was one of the EHR solutions to be entirely cloud based. Its software is in use at thousands of practices - both large and small - across the United States.

MediTouch - A subscription-based cloud EHR system available on Windows, Mac and iOS devices.



ICANOTES

[ICANotes](#) is an EHR system used by more than 8,000 mental healthcare providers including psychiatrists, social workers, psychologists, counsellors, nurse practitioners, group therapists and other mental health and behavioral health clinicians. The EHR solution, being used in hospitals, clinics plus individual and group practices is suited for all practice sizes.

The system is operated via a button-driven interface which is designed to allow healthcare staff to create more detailed patient documentation in as short a time as possible.

Using ICANotes, behavioral health clinicians are able to create mental health progress notes and clinical reports without having to type or dictate. It is web-based and OS agnostic; meaning that anybody can use it anywhere no matter what the device.

Recommended Reading: [EHR Vendor Directory - Your Comprehensive Guide to EHR Vendors](#)

Hundreds of formatted buttons are arranged in clinically logical ways so that staff can quickly create and tailor mental health notes and reports. ICANotes automatically determines the most effective billable coding level for each patient, meaning that the practice can bill at a profitable level.

Every ICANotes user is encouraged to engage in its feedback forums where feature requests are considered by the company's clinical director and a psychiatrist and, if approved, turned round in as little as two weeks.

ICANotes was set up in the early 2000s and is based in Annapolis, Maryland.

ICANotes EHR - ICANotes is an EHR software system designed for use by behavioural health specialists.



IOS HEALTH SYSTEMS

IOS Health Systems' IOS Medios EHR is a electronic health records application designed for private practices. It can be tailored to individual healthcare settings through a number of integrations with third party application.

Recommended Reading: [EHR Vendor Directory - Your Comprehensive Guide to EHR Vendors](#)

The system can communicate with other IOS Media installations in other practices through secure email and internet portals, allowing health professionals to share patient and clinical information. A further feature is messaging between offices as well as SMS functionality.

The system features a module which alerts patients that they have been recalled by a specialist and includes disease management modules that can give an overview of diseases and conditions across local or wider populations. E-prescribing and drug interaction reports and warnings are built in.

Entirely web-based, the system can be access from any smartphone or tablet at any time and includes a patient portal giving access to personal information and treatment history

IOS Health Systems was founded more than 25 years ago to provide practical technology for the private healthcare sector. The company is based in Miami, Florida.

Medios EHR - A cloud-based electronic health records application specifically catering to private practices



IPATIENTCARE

[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.

Recommended Reading: [EHR Vendor Directory - The Complete Guide to EHR Vendors](#)

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

iPatientCare or Medical Communication Systems (MCS) was founded in 1995 and is headquartered in Woburn, Massachusetts and East Brunswick, New Jersey. Privately-owned, the company has won a number of awards for its EHR products and is known as an innovator within the industry. Its EHR software was among the first to receive certification by the Certification Commission for Healthcare Information Technology in 2006.

iPatientCare EHR - iPatientCare EHR provides a wide range of practices with a cloud-based healthcare solution which supports mobile access, pay-per-use pricing and Google Glass.



ISALUS HEALTHCARE

iSALUS Healthcare was set up more than 15 years ago and now provides EHR solutions to practices worldwide. It is based in Indianapolis.

Customer using IsAlus software include Pediatric Care for Infants, Children, and Adolescents, Joie De Vivre Medical and Indiana Health Group.

OfficeEMR - An EHR designed for small and medium practices to provide electronic health records, practice management and billing services as one suite.



KAREO

Headquartered in Irvine, California, Kareo was founded in 2004 and has offices in Las Vegas and Indianapolis.

Kareo supplies more than 25,000 health providers around the US.

Kareo Clinical - An EHR software solution designed for smaller healthcare practices and professionals across a range of specialisms





MCKESSON BUSINESS PERFORMANCE SERVICES

McKesson Business Performance Services (BPS) provides EHR software for hospitals and physicians in all sizes of practice. The McKesson BPS system is designed to manage clinical workflows on cloud-based servers and is available through desktop and tablet devices.

McKesson BPS offers practices full implementation and technical support including project management.

Founded in 1833 in New York to sell wholesale pharmaceuticals, McKesson is the oldest and largest health care services company in the US. Now headquartered in San Francisco, its technology and pharmaceutical distribution divisions serve more than half of the country's hospitals and a fifth of its physicians.

InteGreat EHR - A cloud-based EHR for integrating with clinical decision support and patient management software



MEDFLOW

Ophthalmologists were the original users of Medflow's EHR products but its customer base has expanded to optometry practices as well. Available as both a standalone EHR or full practice management suite, the Medflow EHR systems are able to manage every part of a practice workflow from capturing patient data and scheduling through to surgical planning and billing.

A series of pre-built templates have been designed for ophthalmologists to quickly record patient data including surgery, retina scans, information on glaucoma and eye measurements.

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Medflow can either be used as a hosted solution or can be installed at a practice. It integrates with other ophthalmology devices and already-installed practice management systems. A patient portal is included for patients to fill in intake forms online. E-prescribing, image management and a billing calculator are also included. The Medflow 8.1 EHR has a single screen examination workflow which enables physicians to capture all patient examination data on one screen.

As a web-based system, Medflow is OS agnostic and works on any device. The company offers live online training with access to e-learning materials for practice staff.

Medflow was set up 15 years ago by experienced ophthalmology professionals. It is headquartered in Charlotte, North Carolina.

Medflow EHR - Medflow EHR is a software system designed specifically for use in the eye health sector.



MEDITAB

The current focus of [Meditab](#) is on producing software solutions that provide EHR management, patient portal, care management, and integrative imaging and communications between specialists and practices.

Their full EHR solution software package is marketed under the name IMS Clinical. As of the first quarter of 2015, IMS Clinical is currently issued in its 14th version. The IMS Clinical suite provides certified EHR, practice management software, a Care Portal for patients and providers, a full practice analytics component, secure communications, e-prescription capabilities, mobile EHR solutions, and EHR for specialties.

There are currently over 380,000 member practices and specialists using IMS Clinical v14, creating one of the largest collaborative digital networks for integrated healthcare communications.

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Meditab offers live and online support systems, as well as on-site training to their clients. Their current customer retention rate is reported by the company at 99.8%.

Meditab, founded in 1998, is a privately held company. The company officers are primarily physicians and pharmacists who bring their experience with active practice into the boardroom to inform the development and direction of the Meditab products. that makes EHR software products for patient care management.

IMS Clinical EHR - The IMS Clinical EHR Suite, from Meditab, provides a certified EHR system with integrated practice management, patient portal and more.



MODERNIZING MEDICINE

Electronic Medical Assistant (EMA) is a full suite EHR system designed and marketed by [Modernizing Medicine](#) for the dermatology, ophthalmology, orthopedics, otolaryngology, gastroenterology, urology and plastic surgery sectors.

The EMA solution is web-based 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. A series of pre-built templates allow healthcare professionals to select commonly used diagnoses, fill in prescriptions quickly and gain patient consent efficiently.

Electronic Medical Assistant also features specialty-specific revenue cycle management solutions, an inventory management solution, physician group purchasing solutions, a physician quality reporting solution.

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The entire EMA solution is template and macro-free and adapts quickly 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 programmes and billing.

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

Modernizing Medicine has more than 15 physicians and doctors on its staff actively liaising with the healthcare sector and developing the company's EHR products. Electronic Medical Assistant is in use in thousands of practices around the United States and the company is headquartered in Boca Raton, Florida.

Electronic Medical Assistant EHR - The Electronic Medical Assistant is a multi-specialty EHR system operating macro and template free.



NEMOHEALTH

NEMO Health is a privately held investment company with a diverse portfolio of healthcare holdings focused on the fields of medical technology. Their subsidiary company TRAKnet provides EHR software designed specifically for podiatric clinicians and practices of all sizes, and TRAKnet Professional Billing - an outsourced medical billing and collection solution.

Headquartered in Southfield, MI, TRAKnet is a subsidiary company owned by private investment company NEMO Health. Current clients include Foot and Ankle Centers of Charlotte County, DPM and St Louis-based podiatrists The Foot and Ankle Center.

TRAKnet - An EHR software system for podiatry practices.



NEXTGEN HEALTHCARE

[NextGen Healthcare](#) is an EHR and practice management software solutions company. It develops proprietary solutions and uses no third party components for its certified EHR solutions.

There are six products in the NextGen line, and three services that they offer to the healthcare industry. The products include NextGen Ambulatory EHR, Practice Management, In-patient Clinicals, In-patient Financials, Patient Portals, a health information exchange and health quality measures. All NextGen EHR products are currently supported as mobile apps for the iPad.

[Compare NextGen EHR pricing, features and more with our free EHR comparison engine](#)

The services that NextGen provide include revenue cycle management, EDI services and data protection.

NextGen products and services are aimed at practice specialties as well as corporate and enterprise environments. They offer training, upgrades and support on-site, through digital resources and via customer contact.

NextGen EHR solutions currently cover 20 different specialties, and their solutions are in place in over 7,200 practices nationwide with over 85,000 physicians connected through their systems. In addition to the standard ambulatory, hospital and specialty support, NextGen also offers EHR software solutions for Dental practices. NextGen EHR solutions focus on the care team, and integrate patient-centric care designs in the system architecture.

NextGen Healthcare Information Systems is a division of Quality Systems, Inc. (QSI). QSI was formed in the late 70s. Through a series of mergers and acquisitions, it combined the former Clinitex and Micromed to form NextGen. While QSI is headquartered in Irving, California, NextGen is headquartered in Pennsylvania.

NextGen Ambulatory EHR - NextGen Ambulatory EHR is an integrated healthcare solution that provides an ICD-10 and MU2-ready system for healthcare professionals.



NUEMD

[NueMD](#) serve small and mid-size practices, universities and college health centers. The current focus of the NueMD product line is on providing these clients with EHR and practice management software. All the company's HIT solutions, including NueMD EHR, are cloud-based and accessible on iOS mobile devices. Some mobile functionality is now also available on Android devices.

Alongside the NueMD EHR and practice management software products, the company provides three core physician services, which include revenue cycle management, EDI services and medical billing services.

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Having started life supporting campus health facilities, NueMD products have a strong focus on the requirements of colleges and universities. Alongside EHR software, NueMD offer specialty programs designed for student health, college health management, all of which are built with iOS mobile support. NueMD also provides colleges and universities with two services – Campus Billing and EDI.

In Q3 2014, NueMD released version 4.0 of their EHR and medical billing software. The update focused on a more intuitive UI and the associated workflow efficiencies. Improvements to the medical billing component of the NueMD HIT product range included increased reimbursement efficiency.

Founded as Persoft Technologies, the company changed its name to NueSoft Technologies in 1996 and began to release software for the healthcare industry under the product brand of NueMD.

NueMD EHR - NueMD EHR software provides a cloud-based, mobile-ready, real-time solution for medical practices and student health facilities.



OFFICE PRACTICUM

Office Practicum is an integrated EHR and practice management suite designed and marketed by Connexin Software. Offering appointment scheduling, clinical document management, comprehensive examination room functionality and patient billing, Office Practicum is primarily used in paediatric practices.

Much of the system is designed for use in the treatment of children and the management of childhood ailments. It includes several bespoke growth chart options including Down's Syndrome and preemie-specific growth curves.

Office Practicum also has a series of pre-designed templates for school and camp forms with more than 175 specifically designed for "sick visits". Practice professionals and medical staff can keep track of a patient's progress and the system will offer prompts for vaccine forecasting, allowing physicians to schedule appointments well in advance. The system also offers paediatric developmental assessments, surveys, and disease-specific action plans.

[Find the right EHR for your practice using our completely up-to-date EHR vendor directory](#)

The software is available both as a desktop application and a browser-based app. It runs on both Windows and Mac computers.

Office Practicum was designed in 1992 by a combined team of programmers and paediatricians at Visual Data, LLC, in New York. It initially focused on software solutions for paediatricians and paediatric offices.

In 2007, Visual Data merged with Anderson Financial Systems (AFS), to form Connexin Software, Inc., the present home of Office Practicum. While it continues to be used by thousands of paediatric practices across the US, it is also in use at family medicine and related practices.

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.



OMNIMD

[OmniMD](#) is an EHR and practice management software suite distributed by Integrated Systems Management. Designed by doctors, it's marketed as particularly intuitive for medical professionals and does not need extensive training.

The software offers lab integration, procedure workflows and narrative reports. It can be tailored for specific specialties, with templates for all of the major disciplines already built in. OmniMD is used primarily in gynaecology, podiatry, urology and pediatric practices.

Available as both cloud and on-site based, the system can be run on both Windows and Macs and is available for use through any internet-connected device including tablets and smartphones.

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The software includes patient portal, intake forms, health alerts, patient education, online registration, online appointment requests, repeat prescriptions, medical records review and medical kiosks. It provides instant updates, reliable access and the ability to connect with other systems in laboratories, pharmacies and hospitals at a lower cost than client-server application. Although it does not come with billing built in, it can be integrated with Integrated Systems Management's billing services applications.

The OmniMD system requires minimal deployment and training time and can be installed and in use at a practice within a matter of days. Full support is provided by a US-based team.

OmniMD is a division of Integrated Systems Management Inc, which has been operating since 1989. Offering practice management and medical billing software as well as EHR applications, OmniMD is in use in more than 12,000 practices across the United States.

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.



PIMSY

The [PIMSY EHR](#) solution has been designed specifically for practices working in the mental and behavioural health sectors with specific parts of the system tailored to help practitioners working with substance abusers.

Sold in three packages - prime, professional and platinum - with each supporting progress, assessment and tracking notes; client demographics; the ability to build bespoke treatment plans; client medication tracking; monitoring of patient vital signs; and team and group notes. The more expensive packages also allow clinicians to track client substance usage while the platinum package allows ePrescribing, continuity of care documents, immunisation tracking.

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Billing is included with all three but only the professional and platinum packages support electronic billing and electronic verification of a patient's eligibility for treatment. Full appointment and scheduling is included with all three, plus an interface to sync with Google Calendars.

Further add-ons can be purchased to integrate PIMSY with voice recognition software, revenue cycle management and billing services, automatic appointment reminders, SMS and email messaging and the Wiley Treatment Planner. At present, PIMSY only runs on Windows but Mac users are able to operate it on either Parallels or VMWare virtual machines. The company says that a native OSX version is under development.

PIMSY was set up in 2007 and is now used by mental and behavioural health practitioners in most US states. It is a product of Smoky Mountain Information Systems and is based in Waynesville, North Carolina.

PIMSY EHR - PIMSY EHR was created for use by mental and behavioural health practices in the US.



PRACTICE FUSION

Founded in 2005, Practice Fusion offer software services to support not only medical and support staff but also to patients, labs, pharmacies, imaging centers and many other sectors of the healthcare industry.

Practice Fusion has over 600 partners aiding in its ability to help coordinate care, these partnerships have meant that the company is part of on the largest healthcare ecosystems in the US.

Practice Fusion EHR - A cloud based platform for health records management.



PRACTICE VELOCITY

[Practice Velocity](#)'s urgent care EHR solution – VelociDoc – is fully web-based and integrated with the company's PVM practice management system allowing data on demographics, coding and charging to be entered once and transmitted to the admin and payments system seamlessly.

Real-time E&M coding recommendations mean that most charts are fully filled in and completed before the physician using the system has actually finished charting, while a series of templates have been designed to speed up the entire patient registration and treatment regimes. The system can be customized for occupational medicine protocols, while medication can be dispensed in the clinic through a prescription system within the solution.

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Practice Velocity's PVM solution enables practices to register patients, checking their insurance eligibility in real time. It can split billing for patients with multiple insurance providers while revenue collection can be improved through the automation of work lists. Integrated credit card processing speeds up payments for self-funding patients.

Practice Velocity has been in business for more than 12 years. Starting in a basement, it has now grown to employ more than 230 people. Practice Velocity started out developing EHR solutions, adding practice management software in 2006. The company is based in Machesney Park, Illinois.

VelociDoc EHR - VelociDoc is an EHR software system from Practice Velocity designed for urgent care practices.



PRAXIS

Praxis EHR is a unique EHR software solution designed without the use of medical templates allowing greater user customization.

Praxis EMR - Praxis EHR is a unique EHR software solution designed without the use of medical templates allowing greater user customization.



PRIME CLINICAL SYSTEMS

Founded in 1983, Prime Clinical Systems aims to provide software to manage and organize medical professional solutions for in-practice physicians both on an individual and group level.

With headquarters in Pasadena, California, and a regional office in Dublin, Ireland, Prime Clinical Systems provides services primarily throughout the United States. Customers of Prime Clinical Systems include NSR Medical, Advanced Radiology of Beverley Hills and Pomona Pediatrics.

Prime Clinical EHR - A general EHR system focused on delivering medical record and patient management support to a variety of practice specialties.



PROGNOCIS INNOVATION HEALTHCARE

Prognosis Innovation Healthcare is headquartered in Houston, Texas. The company aims to improve the processes of rural and community hospitals.

Prognosis Chart Access - A mobile and desktop friendly EHR product that offers a specialty specific database capabilities.



PT PRACTICE PRO

Designed to work on iPads and other tablets, [PT Practice Pro](#) manages a practice's scheduling across multiple locations featuring drag and drop appointments, reminders and integrated credit card processing. Templates can be customised by practices and clinicians while the system handles automatic insurance claim submission, billing and claims follow-ups. At the back end, PT Practice Pro provides real-time business intelligence with more than 200 different reports, productivity tracking and referral management through an administration dashboard.

As a cloud-based solution, PT Practice Pro is available to staff in any location through a browser on desktops and laptops while apps have been developed to allow full access to the suite's functionality on smartphones and tablets. Clinicians and other practice staff can view patient history, browse and schedule appointments, send follow-ups, view and attach electronic documents, modify treatment plans and capture e-signatures for consent on iOS, Android and Windows tablets.

Recommended Reading: [EHR Vendor Directory - A Complete Guide to EHR Vendors](#)

PT Practice Pro clients have unlimited phone and email with customer support staff all based in the US. The solution can be integrated with the AxiaMed payment system as well as ZirMed, MDOL, eTactics, Gateway EDI, XWeb, CallPointe patient reminders and Physiotec health and fitness software.

PT Practice Pro has been developing EHR and EMR systems for more than 15 years from its head office in New Jersey.

PT Practice Pro EHR - PT Practice Pro is a cloud based physical therapist specialty EHR software system.



QUALIFACTS

The aim of [Carelogic](#) is a single behavioural health record for every client. This gives staff instant access to important patient data and financial information. It is used by a number of different specialities within the mental and behavioural sector including psychiatry, psychology, counselling, therapy and substance abuse.

Available as a standalone EHR system, Carelogic can also include a financial add-on which provides complete practice management functions for monitoring and managing claims plus other financial aspects of a practice including automatic billing and claims. Real-time reporting means that practice administrators and executives can view instant assessments of financial, operational and clinical performance.

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With a monthly subscription plan, Carelogic can be implemented and staff trained quickly. It is a web-based system with users able to access the solution from anywhere. The system generates alerts in the event that documentation is missing or incorrect information has been entered to avoid duplicate billing work by administration staff. Full productivity and performance data is captured and presented to supervisors to allow them to monitor the financial and operational performance of a clinic.

Qualifacts was developed in the 1990s. It now provides healthcare solutions to more than 40,000 clinicians and other staff at 240 healthcare organisations with more than 1,000,000 patients. It is based in Nashville.

Carelogic EHR - Carelogic is a web-based EHR system for behavioural health and human services sectors.



QUEST DIAGNOSTICS

Founded in 1967 as Metropolitan Pathology Laboratory, the company changed its name to [Quest Diagnostics](#) in 1997. It is headquartered in Madison, New Jersey, and also has operations in the UK, Mexico and Puerto Rico with a laboratory in India.

Care360 is an EHR software suite distributed by Quest Diagnostics. Designed primarily for ambulatory practices, the web-based software can also be integrated with Quest Diagnostic's medical billing and patient scheduling modules which are sold separately.

Care360 can be used across a host of medical specialties but has been designed for use primarily in cardiology, family medicine, internal medicine, paediatrics, multi-specialty and OBGYN practices. It is used by more than 300,000 medical staff across the US.

The 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.

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Care360 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 and area and by age.

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

Access to Care360 can be on both desktop PCs and Macs as well as tablet and mobile devices.

Care360 - Care360 EHR from Quest Diagnostics is an ambulatory cloud based EHR product allowing users to access patient data on the go.



REMEDY EHR

[Remedy EHR](#) is an electronic health record solution designed specifically for bariatric clinicians and clinics. It is able to capture and document a broad range of patient problems, results, medication and clinical history through streamlining documentation workflows using templates developed exclusively for the bariatric specialty.

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.

Recommended Reading: [EHR Vendor Directory - The Comprehensive Guide to EHR Vendors](#)

Other modules within Remedy EHR have been designed for practice dietitians to add, price, track and receive reports on a clinic's supplement inventory. Plus view and analyse 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.

Remedy EHR was founded in 2003 and remains privately held. It is based in Salt Lake City, Utah, and has a support staff all based in the US.

Remedy EHR - Remedy EHR caters towards bariatric specialties, available to the clinician via a web-based platform.



RENESAN SOFTWARE

[Renesan Software](#) provides EHR solutions to the practices specialising in kidney dialysis sector. The Renesans server-based systems provide methods for clinicians to capture and manage data captured in dialysis clinics, access centres, physician's offices and in renal units inside hospitals.

Boasting a web-based interface accessible from a browser, the Renesan EHR solution allows practice staff to attach documents, video and images in any format as well as to transcribe notes using voice recognition. It has fully customisable field names and supports alerts through SMS. HL7 lab and billing interfaces are included.

Designed by a practicing nephrologist for renal health care professionals, the Renesan EHR solution gives clinicians access to a patient's past medical records, details about previous visits to hospital, dialysis treatment flow sheets as well as giving nurses, social service professional and dieticians approved access to the system to add notes and evaluations. Transonic and other surveillance data can be captured and special modules are tailored to monitoring and managing bone disease and anaemia.

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The solution can be customised depending upon a client's needs and Renesan is able to build bespoke installations to support Microsoft Sharepoint, iOS devices, Android smartphones and tablets and Windows tablets.

The Access Manager module of the suite supports procedure notes, automated patient discharging and can generate procedure notes with images. Automated billing is able to export patient billing data to a client's chosen billing provider.

Renesan Software is based in Santa Margarita, California.

Renesan EHR - A supplier of renal care EHR support, Renesan Software operates via a web-based interface.



SEVOCITY

Sevocity provides health IT systems to practices across a wide range of disciplines. Their EHR software is used across practices of all sizes, from solo practices to those with 50+ clinicians.

Sevocity emphasizes ease and speed of implementation and affordability. Whilst Sevocity is used by practices across a number of different specialisms, the software's focus on customizations allow it to be adapted to a number of different purposes.

Sevocity's 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 ePrescribing, flexible flow sheets, and a patient portal, and is fully certified as meeting the requirements for Meaningful Use Stage 2.

The EHR is cloud-based and can be accessed through any device with an internet connection. Sevocity 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.

Sevocity is based in San Antonio, TX, and is a division of Conceptual MindWorks, Inc. Current clients include San Antonio's Vital Life Wellness Center, the University of Texas Health Science Center and Oklahoma Surgical Practice.

Sevocity EHR - A multi-specialty health IT solution for practices of all sizes



SLEEP WORKFLOW

[Sleep WorkFlow](#) is an EHR solution built by, and designed specifically for; sleep laboratory professionals. The system allows sleep lab professionals to organize and view patient data at any point during a sleep study.

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.

Recommended Reading: [EHR Vendor Directory - Your Comprehensive Guide to EHR Vendors](#)

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.

Sleep WorkFlow was set up in 2009 by a group of businessmen, sleep experts and lab managers. The company's headquarters is in Pleasanton, California. Customers of Sleep WorkFlow include both lab based sleep centers and ambulatory study practices.

Sleep WorkFlow EHR - A web-based EHR system catering towards lab and ambulatory sleep centers



SOAPWARE

Headquartered in Fayetteville, Arizona, SOAPware is Meaningful Use certified EHR vendor. The company was founded and is still run by experienced physicians.

SOAPware software currently provides services to 75 different medical specialties in a range of organization sizes.

SOAPware EHR - A Meaningful Use compliant healthcare solution for small, large and multi-location practices.



THERAPYNOTES

TherapyNotes is designed for mental and behavioural health practices of all sizes. The solution is centred on a series of note templates which have been designed specifically for psychotherapy, psychiatry and behavioural health professionals.

TherapyNotes allows healthcare users to draw up and then customise 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.

Recommended Reading: [EHR Vendor Directory - Your complete guide to EHR vendors](#)

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 customisable 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.

TherapyNotes was launched in 2010 and is based in Willow Grove, Philadelphia. Customers of TherapyNotes include graduate training clinics, family counsellors, solo psychologists and community outreach centers.

TherapyNotes EHR - A web-based EHR system for mental and behavioural specialists



TSI HEALTHCARE

[TSI Healthcare](#) has partnered with NextGen EHR software to provide EHR software to medical practices throughout North America. TSI's EHR solutions include a patient portal, population health management, revenue cycle management and cloud hosting.

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

Recommended Reading: [EHR Vendor Directory - A Comprehensive Guide to EHR Vendors](#)

Bespoke methods of documenting and assessing patients are included in the software suite in addition to an online patient portal. These include speciality-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.

The TSI EHR solutions come with a single monthly subscription with no up-front fees.

TSI Healthcare was founded in 1997 and is based in Chapel Hill, North Carolina.

TSI EHR - TSI Healthcare is a software provider offering custom EHR systems depending on the practice specialty.



VALANT

The [Valant system](#) is an EHR solution for the behavioural 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.

Valant was founded in 2005 to provide behavioural health practices, agencies and clinicians with cloud-based software to streamline administration and free up health professionals. The company is based in Seattle.

Valant EHR - The Valant EHR software system is compatible with mobile devices and hosted via the cloud, for us by behavioural health specialists.



VARIAN

Based in Palo Alto, California, Varian Medical Systems mission is to provide tools for fighting cancer, the company has been doing so for over 60 years.

Varian employs over 6,500 people in 70 sales and support offices around the world.

ARIA® Oncology Information System - An EHR that allows the evaluation of diagnosis-specific data with per-configured reports.



VISONEX

Visonex is based in Wisconsin where it was launched in 2004 by John Hartman who worked for six years in dialysis. It now employs more than 50 developers, analysts, and IT infrastructure specialists. The company offers 24-hour support, implementation, and ongoing training plus educational events.

Clarity EHR - Clarity is a web-based EHR software designed specifically for use by dialysis clinics.



VITALHEALTH

[VitalHealth Software](#) was founded in 2006 by the Mayo Clinic and the Noaber Foundation in the Netherlands to cloud-based eHealth solutions with emphasis on solutions for people with chronic diseases such as diabetes, COPD, CHF, depression, cancer and alzheimer's. Headquartered in the Netherlands, it has offices in the US, India and Germany.

VitalHealth is an EHR application which was designed following extensive research by the Mayo Clinic. It is primarily aimed at smaller specialises practices and can be easily configured, tailored and expanded to match the specific practice type and match workflow needs typically demanded by specialty practices.

VitalHealth EHR offers patient specific health alerts, treatment recommendations and preventive service reminders. The decision support rules engine allows practice level tailoring of rules to match individual practice needs and preferences.

A web-based application, VitalHealth EHR can be integrated with several other applications including QuestLink, a patient engagement product that integrates with EMRs or other clinical systems; CHM, a cloud-based patient care platform for Accountable Care Organizations or HIEs; and VitalHealth, a modelling and development environment for creating cloud based healthcare applications.

Recommended Reading: [EHR Vendor Directory - The Comprehensive Guide to EHR Software Providers](#)

VitalHealth EHR is cloud based because smaller practices usually cannot afford the large upfront costs that come with the setup and ongoing support of local server hardware. VitalHealth EHR can be used on any desktop computer as well as smartphones and tablets.

VitalHealth EHR - VitalHealth EHR offers a mobile compatible, decision supporting software product for a variety of practice specialties.



WEBPT

Founded in 2006 by Heidi Jannenga, WebPT was primarily aimed at solving the problems of dictation and paper documentation for physical therapists.

Current users of WebPT software include Orthopedic and sports therapists, physical therapists and rehabilitation centers.

WebPT EMR - WebPT has a design specifically tailored towards therapy, allowing users to schedule, document and bill patients without concern about hardware or software upgrades



WRS HEALTH

Founded in 1999, WRS Health has always concentrated on the healthcare sector with EMR and practice management applications. The company is based in Goshen, New York.

Current customers of WRS Health include Otolaryngologists, Family Practices and Urgent Care Centres of varying sizes.

WRS Health EMR - A general health IT solution for a wide range of specialty practices looking for a cloud based solution.



Z HEALTHCARE

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