

Beacon Glossary

Term	Definition
Advanced Care Documentation	Cerner's Advanced Care Documentation is a CareNet offering designed to automate documentation related to care delivery within acute care areas of a hospital (i.e., medical surgical units). Advanced Care Documentation is a generalist suite of applications including: PowerForms, Patient Access List (PAL), Interactive View, I&O 2G, and Advanced Graphing. Combined, these solutions manage the flow and presentation at the bedside, support care management and workflow processes and encourage timely decisions.
Ambulatory Business Office	Ambulatory Business Office is a major offering for either PowerChart Office Management System or ProFit Enterprise Billing & Accounts Receivable System that provides robust functionality to automate the business activities in a physician office, clinic, or large physician organization (such as a multisite clinic or management service organization). Ambulatory Business Office provides customizable solutions for service pricing, charge entry, billing, posting payments, account inquiry, and reporting.
Ambulatory Physician Suite	The Physician Smart Room leverages summary driven navigation through actionable MPages and Discern nCode to improve workflow efficiency of the ambulatory physician.
Ambulatory Support Office	Ambulatory Support Office is a major offering for either PowerChart Office Management System or CapStone Enterprise Access Management System that provides the functions needed by front desk personnel in a physician office, clinic, or large physician organization (such as a multisite clinic or management service organization) to perform scheduling, check-in (registration), and checkout.
Anesthesia Management	Anesthesia Management is a major SurgiNet offering that provides immediate access to patient records and test results, automatic methods to capture information, and simple tools for extracting data for reports. It streamlines the continuum of the anesthesia process by allowing complete access to the information necessary to adequately prepare for cases, set daily priorities, and accurately complete documentation while allowing the provider to focus on patient care.
Application Management Services	Cerner service which provides a team of dedicated associates providing Cerner Millennium production support through 24x7X365 proactive monitoring, maintenance and issue resolution support. This service requires a separated licensing agreement.
Bedrock	Computer software to guide clients through the process of designing, building, and maintaining a unified Cerner Millennium® architecture.
Billing & Accounts Receivable	Billing & Accounts Receivable is a major ProFit offering within the Clinically Driven Revenue Cycle ™ solution that provides the foundation for financial management of an integrated delivery system (IDS). Billing & Accounts Receivable fully integrates clinical data with the appropriate financial information to manage patient accounting across the entire continuum of care.

Blood Bank Transfusion	Blood Bank Transfusion is a major PathNet offering that tracks blood bank product activities from receipt to final disposition. This includes entering products into inventory, modifying, pooling, testing, crossmatching, dispensing, transfusing to a patient, returning, and shipping either to another institution or back to the supplier. The use of autologous and directed products also is fully supported by tracking those products on a patient-specific basis. Comprehensive specimen management capabilities are provided including bar-coded collection labels and detailed specimen tracking. Via Cerner's embedded Foundations functionality that automates shared processes and tasks, Blood Bank Transfusion also includes support for departmental patient registration, departmental order entry and inquiry, workload reporting, departmental charting, charge capture and reporting, operations management, system management, environment management, and security. Long-term storage of results online is supported. This flexible product is easily tailored to satisfy unique organizational and departmental workflow requirements.
Care Documentation	Care Documentation is a supporting CareNet offering designed to automate discrete data documentation related to care delivery anywhere within a health system. Care Documentation is a generalist suite of applications not specific to a particular care setting, through which direct care providers document patient care activities. All information that clinicians enter into Care Documentation is available to all appropriate locations in the computer-based health record. This includes information obtained from the delivery of care documented in such forms as textual documents, vital signs, assessments, height, and weight.
CareAdmin	PowerPOC is a solution set of supporting, multisystem offerings that automate the documentation of medication administration and documentation of tasks related to specific physician/nursing orders at the point of care (POC). This solution set provides notification to the clinician when inconsistencies occur that could represent potential medication administration errors. PowerPOC Care Admin supports cart-based deployment with tethered barcode-scanning device.
CareAware	The CareAware [®] device connectivity architecture was created to connect medical devices to Beacon, enabling bi-directional data sharing between medical devices and the patient record. The flexibility of this architecture allows connectivity to any EHR.
CareAware iBus	The <i>CareAware iBus</i> is a solution that connects medical devices to Beacon, to support the entire care process. The <i>CareAware iBus</i> solution provides true plug-and-play capabilities for connecting any medical device to Beacib. The <i>CareAware iBus</i> solution is an interoperable platform developed in conjunction with our clients and certified device partners to create a standard for medical device connectivity, interoperability and workflow transformation.
Cerner.com	Internet access to solution information, announcements, on-line service record entry and the ability to review service activity.
Cerner Healthcare Conference	Cerner Health Conference (CHC) is Cerner's annual industry-leading event for healthcare leaders, clinicians, information technology specialists, practice managers, employers, consumers and industry professionals. Attendees learn about key issues affecting healthcare, network with peer organizations and explore Cerner and our partners' solutions in the Solutions Gallery.
Cerner Knowledge Catalog	Cerner offers clients the opportunity to invest in its Cerner Knowledge Catalog of Knowledge Infrastructure and Executable Knowledge [®] offerings. With a commitment to implement the Cerner Knowledge Catalog, clients receives the full suite of Knowledge Solutions at a deep discount versus buying the service lines separately; a minimum five-year subscription term is required. Cerner believes that the value proposition for its Cerner Knowledge Catalog is substantial and will deliver a positive return on investment for clients wanting to improve care quality, safety, and regulatory compliance, physician satisfaction with technology and order entry, and operational efficiencies.

Cerner ProVision Web for Cardiovascular	ProVision Web for Cardiovascular is a Cerner Cardiovascular, Web-based, image distribution
	solution that quickly provides secure access to cardiovascular images via the internet or hospital
	intranet through PowerChart's EMR (electronic medical record), with proper licensure of Clinical
	Data Repository (PS-20570). Designed to deliver images within the physician's normal workflow,
	ProVision Web for Cardiovascular offers single-click contextual access within the PowerChart
	EMR flow sheet.
Cerner ProVision Web for Radiology	Cerner ProVision Web for Radiology™ is a Web-based image distribution solution that provides
	fast, secure access to patient images via the Internet or hospital intranet through the
	PowerChart [®] Electronic Medical Record (EMR). Designed to deliver images within the
	physician's normal workflow, Cerner ProVision Web for Radiology offers single-click contextual
	access within the PowerChart EMR flow sheet. There is no need to log into a different
	application, search for the patient, or use a foreign interface.
CernerWorks	The technical managed services organization within Cerner. CernerWorks manages computer
	systems on behalf of Cerner's healthcare clients by providing remote, support through 24x7X365
	proactive monitoring, maintenance and issue resolution support for the technical environment
	necessary to operate Cerner's solutions. CernerWorks features several service offerings ranging
	from remote monitoring and management through full hosting at CernerWorks Technology
	Centers.
Client Care Team	Cerner's support center that is available for training, Cerner events, financial and quote
	information.
Clinical Data Repository	Clinical Data Repository is a highly interactive, graphical user interface-based clinical workstation
	offering within PowerChart that presents diagnoses and clinical events in an intuitive display. It
	provides a cross-disciplinary, person-focused view of clinical information resident in PowerChart.
Clinical Documentation Management	Clinical Documentation Management (ClinDoc) is a supporting PharmNet offering designed to
(ClinDoc)	facilitate documentation of clinical activities and interventions. This offering provides for more
	thorough and complete documentation of clinical notes, task lists, and activities within the
	pharmacy department.
Clinical Office With PowerNote	Clinical Office with PowerNote is a major offering within the PowerChart Office Management
	System that incorporates a powerful combination of state-of-the-art relational database
	technology and easy-to-use Microsoft Windows-based functionality to address the needs of
	clinical information users in ambulatory care settings. This solution supports the broad range of
	clinical activities that occur within a physician office, clinic, or large physician organization (such
	as a multisite clinic or management service organization) and connects the office together with
	others in the community. Clinical Office with PowerNote automates key activities of the care
	team in both primary and specialty care settings.
Clinical Supply Chain	Clinical Supply Chain is a major ProCure offering that manages the supply chain functions for
	clinical departments – linked to both Cerner and non-Cerner clinical systems. This module
	enables healthcare organizations to identify and analyze supply usage – including cost by
	procedure and physician.
Critical Knowledge and Outcomes	Critical Knowledge and Outcomes provides the latest and most robust Critical Care specific
	clinical knowledge designed by Critical Care domain experts coupled with APACHE outcomes
	analysis, severity adjustment with concurrent decision support as well Project IMPACT's data set
	and local and external comparative reports/benchmarking.
Departmental Scheduling Management	Departmental Scheduling Management is a multisystem, supporting offering designed to
	coordinate appointment scheduling across an integrated or disparate health system, within the
	acute care, cardiology, radiology, and surgery domains.

Integrated Digital Dictation is a supporting RadNet offering that provides the capabilities to perform digital dictation of radiology reports from the Radiology Desktop. Digital Dictation is
added to the Radiology Desktop to create a powerful new tool for radiologists and transcriptionists to dramatically streamline workflow. Integrating this product within the
radiology desktop, inherently links the patient demographic information with the dictated report, virtually eliminating mismatching errors, and streamlining the report creation process for more efficient report turnaround. Integrated Digital Dictation eliminates the need for an interface with a standalone dictation system, thus eliminating maintenance costs. In addition, the voice files created by Integrated Digital Dictation are accessible by authorized users. A unique speech microphone optionally is available to eliminate desktop clutter by incorporating
microphone, mouse control and barcode reader into a single integrated device for control of the RadNet Radiology Desktop and Integrated Digital Dictation.
Discern Expert [®] for CapStone is an event-driven, rules-based decision support solution. It has been successfully employed by healthcare professionals to prevent medical errors, ensure patient safety, improve care quality, standardize routine practices, more effectively utilize resources, enhance interdepartmental communication, and manage risk.
Leading edge, computer assisted coding solution that systematically reviews and codes ambulatory physician encounter notes to help both organizations and providersimprove coding accuracy, while improving operational efficiencies and reducing exposure to compliance risk.By providing the same standards for evaluation, Discern nCode™ provides a consistent and thorough analysis to the encounter notes. This thorough review can reduce the exposure to compliance risk by identifying potential over and under coding indications.
Discharge/Transfer Management is a major CapStone offering that enables clinical providers to perform discharges and transfers in conjunction with licensure of PowerChart's PowerOrders (PS-20576). This solution also can be used if the main registration system and/or the ADT interface are down, in order to admit a patient into the enterprise. It is assumed that another system will generally be considered the master registration system, issuing the MPI (master patient identifier) number and processing admissions.
Eligibility Management is major CapStone offering that facilitates health plan verification of departmental and acute care services based on health plan recommendations or requirements.
Emergency Department Care Management is a major FirstNet offering with which users can quickly access each patient's previous emergency department (ED) history in the ED electronic medical record – diagnoses, orders, results, documentation, and disposition. This graphical user interface-based solution also includes departmental ordering (provided via Cerner's embedded Foundations functionality that automates shared processes and tasks) and clinician documentation capabilities. The ready access to the chart and streamlined communications help decrease length of stay and time to diagnosis. Patient frustration with redundant questioning is reduced, and patient confidence is increased.
Emergency Department Triage and Tracking is a major FirstNet offering that provides the right information at the right time to keep the emergency department (ED) moving like clockwork. With its quick registration capabilities, provided via Cerner's embedded Foundations functionality that automates shared processes and tasks, no delays in treatment occur. The tracking and triage documentation process can begin before a full financial registration is performed. And audit-trail proof of compliance with federal Emergency Medical Treatment and Labor Act (EMTALA) regulations regarding collection of financial information after the medical screening is completed is included. Quick registration can be synchronized with the main hospital registration once full registration is completed.

- "	
ePrescribe	Cerner ePrescribe allows a physician or prescribing practitioner to electronically write a prescription and transmit the prescription to a retail or mail order pharmacy. Prescribers also
	have the ability to receive and respond to refill requests from pharmacies. In addition,
	prescribing practitioners and other clinical staff have the ability to view prescription benefit
	information, formulary coverage for specific prescription orderables, as well as external
	education history from payer claims and/or retails pharmacy dispensing data.
eService	Online solution support tool to help with the logging and tracking of issues, change requests, and
	questions. eService can be accessed through cerner.com.
ExitCare	Patient Education Inpatient - ExitCare supports patient education needs in the Inpatient care
	setting. Patient Education Inpatient - ExitCare provides patients with the latest medical findings
	on disease management, procedure information and after-care instructions, improving the
	likelihood of high quality self-care. Patient Education Materials- ExitCare meets JCAHO
	requirements for providing patients with comprehensive education materials during their
	episode of care as well as at the time of discharge.
FirstNet	Computer software in the field of emergency medicine health care and for interfacing with other
	clinical information systems.
Handheld Specimen Collections	Handheld Specimen Collections is a supporting PathNet [®] offering that is used to perform positive
	patient identification and specimen collection verification. As part of the process, collection list
	information can be loaded onto the handheld device, including patient demographics, collection
	requirements and orders to be collected. At the point-of-care, typically the patient's bedside,
	barcodes on the patient wristband and collection list are scanned and compared to positively
	identify the patient. After the patient ID has been verified, demographic and specimen
	information is displayed on the device screen. Scanning the bar-coded accession number on the
	specimen label automatically captures the drawn date and time for each specimen container,
	and assigns a collection method and phlebotomist ID to each collection.
Health Facts	Cerner Health Facts is a national healthcare data warehouse program. The Health Facts data
	warehouse captures and stores the data generated by Cerner solutions from participating clients,
	aggregates it, and develops robust reports that enable healthcare organizations to identify areas
	for improvement.
HealthDock/Cerner Hub	Cerner Hub enables Acute Care Organizations to connect disparate systems for the distribution
	of clinical data to providers and consumers. The solution facilitates the exchange of health
	information between electronic medical record systems, public health organizations, pharmacy
	benefit managers (PBM's), provider organizations, and patients. Cerner Hub can accept standard
	and non-standard proprietary data feeds and route information to the correct endpoint in a
	standard format.
HealthSentry	HealthSentry, Cerner's early outbreak detection and automated lab reporting system, provides a
·····	secure connection between healthcare centers and public health organizations through an open
	and flexible data network. HealthSentry automates the required process of reporting notifiable
	results to public health organizations.
HLA (HNAM)	HLA is a major PathNet offering that assists the histocompatibility laboratory in the processes of
	HLA typing, antibody screening, crossmatching, and recipient-donor compatibility for the
	purpose of organ transplantation. The system also supports diagnostic testing for HLA antigens
	and their disease associations. Via Cerner's embedded Foundations functionality that automates
	shared processes and tasks, HLA also includes support for departmental registration,
	demographic inquiry, departmental order entry and inquiry, clinical reporting, charge capture
	and reporting, operations management, system management, environment management, and
	security. Long-term storage of results online is supported. This flexible solution is easily tailored
	to satisfy unique organizational and departmental workflow requirements.

INet Critical Care	INet Critical Care (INet) is a major Cerner Critical Care offering that allows clinicians to view,
	document, and order from a single screen within the context of pertinent patient data. As a
	result of combining the prior INet and INet MD offerings, this new line item provides a complete
	workflow and documentation solution for the entire critical care team including physicians.
Inpatient Pharmacy	Inpatient Pharmacy is a major PharmNet offering designed to manage pharmacy operations
	serving an inpatient population. This solution's unique features make drug ordering and dispensing significantly faster than other system solutions in the marketplace, without
	compromising a critical aspect of the pharmacy's involvement in patient care – clinical validation. Inpatient Pharmacy supports drug-allergy, drug-drug, and drug-food interaction checking, as well as therapeutic duplication screening.
ITWorks	Strategic alignment of Cerner and clients to transform healthcare by 1) Optimizing Clinical Workflows (i.e., Lighthouse), 2) Innovating at the Edge (e.g., M-Pages, iAware gadgets, Alpha partnerships), 3) Advancing/Completing the Solution Roadmap, and 4) Delivering Efficient and Effective IT Services for the Full Scope of a Cerner Millennium Client. ITWorks is a bundle of high value strategic assets along with organization alignment that unlocks the value our client are seeking from their IT investment and their relationship with Cerner. IT Services included in scope of ITWorks include; 1) Remote Hosting of Cerner and Non-Cerner Solutions, 2) Application
	Management of Cerner and Non-Cerner Solutions, 3) Tier 1 Help Desk with 24x7 and Physician VIP capabilities, 4) Network Management, 5) Desktop Management, 6) Millennium Upgrades, 7) Millennium Solution Implementation, 8) KnowledgeWorks training, 9) and 10) IT Leadership, etc.
iView	The Interactive View and I & O2G is a clinical documentation and workflow tool that supports the clinician by increasing efficiency and reducing time spent charting so that more time can be spent caring for patient. Allows for automatic capture of physiologic data and flexible views for different caregiver needs or patient scenarios.
Laboratory Clinical Record (LCR)	Laboratory Clinical Record is a supporting PathNet offering that provides a structured repository for the storage of orders and results generated by PathNet as well as by foreign laboratory information systems, with the appropriate foreign system interfaces in place. This laboratory information is maintained in a standardized format and is easily accessible by Clinical Viewer (PA- 22900) or ePathLink Results Viewing – Cerner Millennium (PA-20100).
Laboratory Management	Laboratory Management is a supporting PathNet offering designed to provide laboratory personnel with easy access to operational and process information. The mission of Laboratory Management is to create an integrated, comprehensive view of laboratory activities for organizations having either single or multiple laboratories. It is designed to capture data that will help a laboratory better manage its operations and resources.
Lighthouse	Lighthouse is an evidence-based, data-driven, technology-leveraged adaptable and repeatable approach to achieve and sustain rapid process improvement.
Lights On Network	The Lights On Network provides transparency into Millennium performance and end user experience. It also provides clients the ability to leverage system management and build best practices developed by Cerner Associates and Clients.
Materials Management	Materials Management is a major ProCure offering designed to support management of the entire healthcare supply chain, including requisitioning, purchasing, receiving, inventory control, distribution, and departmental as well as patient charging. In addition, Materials Management supports contemporary concepts in resource management, including traditional, stockless, and just-in-time inventory methods; consignment; multisite and multi-entity perpetual inventory management; and supplier-provided "solution pack" programs. The unique features of Materials Management automate the processes of resource management, allowing institutions to effectively plan, more efficiently manage, and continuously maintain optimal inventories; contain costs; and capture departmental charges.

Medical Transcription Management	Medical Transcription Management is a major Health Information Management offering that
	provides a comprehensive medical transcription package for the capture and management of medical documents within a general or centralized transcription department. It is a Microsoft Word-based application that is integrated with Cerner's Cerner Millennium system(s).
Medication Administration Record (MAR)	The electronic Medication Administration Record (MAR), also known as eMAR, is a supporting CareNet offering designed to automate the documentation of medications administered to a patient. The process of documenting the administrations can be accomplished any one of three ways within the system. The first is via the electronic medication administration record; this tool mimics a paper MAR, in that pending medications are noted as well as previously administered medications. This creates a view that includes historical, present and future medication history for the patient. The second mechanism that can be utilized to document the administration of medications is a task list for a single patient, multiple-patients or the Patient Activity List (PAL). This tool enables the caregiver to see only those items that are due to be given at a particular time, along with any PRN (as needed) or continuous medications. Thirdly, the eMAR serves as the foundation for licensing Cerner's Power Point of Care solutions, a related but separate set of offerings that provide mobile access to the eMAR via either
Medication Reconciliation	The 2007.19 Enhanced Medication Reconciliation provides an automated way of capturing a patients medication history then reconciling the list upon admission, transfer of care and at discharge. The medication reconciliation workflow is embedded as a component within PowerOrders, thus allowing the clinician to update existing orders during the reconciliation process eliminating a secondary transcription.
Microbiology	Microbiology is a major PathNet offering that streamlines operations in the microbiology lab, supporting the disciplines of bacteriology, virology, mycology, mycobacteriology, and parasitology. Via Cerner's embedded Foundations functionality that automates shared processes and tasks, Microbiology also includes support for departmental patient registration, departmental order entry and inquiry, workload reporting, departmental charting, charge capture and reporting, operations management, system management, environment management, and security. This flexible offering is easily tailored to satisfy unique organizational and departmental workflow requirements.
Millennium	Cerner Millennium is Cerner's comprehensive suite of solutions that promote personal and community health management by connecting consumers, clinicians and healthcare organizations into a streamlined, unified single care process. Cerner Millennium applications work on a cohesive platform that is open, intelligent and scalable, allowing vital health information to be accessed and shared throughout the healthcare system.
MPages	MPages provide an easy to use view of clinical data that leverages a Client's current investment in Millennium. MPages are intended to address the needs of clinicians in various venues by consolidating clinical information specific to patients in that specific venue of care. MPage integration with the Cerner Bedrock Wizard allows for page layout customization that define what content displays on a page and how that content is displayed. MPages may be created at the patient or organizer level.
PathNet	Computer software for use within the healthcare field, namely for the laboratory including microbiology, blood bank transfusion, blood bank donor, and anatomic pathology information and applications.

Perioperative Nursing Care Management	Perioperative Nursing Care Management is a supporting SurgiNet offering that provides comprehensive perioperative documentation to support all phases of perioperative care in the pre, intra, post-operative and PACU. It provides a flexible, point-of-care, patient-focused, surgical data collection system. Perioperative Nursing Care Management facilitates the use of accepted nomenclatures, such as Perioperative Nursing Data Set (PNDS), and can help to enforce compliance with regulations and recommendations from organizations such as Institute for Healthcare Improvements (IHI) and Joint Commission on Accreditation of Healthcare Organization (JCAHO). Reports, either ad hoc or through PowerVision® or SurgiNet Report Builder in Surgical Management (SU-20310), easily query all data captured in the documentation. Perioperative Nursing Care Management is flexible, offering standardized forms and flowsheet functionality to meet the unique needs at each phase of perioperative care. Cerner's flowsheet documentation is designed to optimize the pre and post surgery nursing care process. Deficit checking functionality ensures that documentation is completed properly.
Point of Use	Point of Use is a major ProCure offering that automates your supply data capture process and provides automated replenishment and charge capture. Direct alignment of the supply consumption to a specific patient can alleviate the administrative burdens placed on clinicians, thus reducing their workloads and increasing employee satisfaction.
PowerChart Cardiovascular Non Invasive Lab Management	PowerChart Cardiovascular Non Invasive Lab Management is a major Cerner Cardiovascular offering that provides automation for the process of managing care in non-invasive laboratories, including Echo, EKG, Holter, Treadmill, Nuclear Cardiology and Vascular labs. The focus of PowerChart Cardiovascular Non Invasive Lab Management provides the tools for improving the process of healthcare delivery and reducing expenses by automating the data collection, analysis, and reporting.
PowerChart ECG Viewer	PowerChart ECG Viewer is a major Cerner Cardiovascular offering that provides a unique and comprehensive ability to receive, manage, display and report on ECG's anywhere from within PowerChart and affiliated "Nets". This offering makes Cerner the first company to provide full capabilities for the ECG from within the Electronic Medical Record.
PowerChart Office	Computer software for use in the healthcare field, namely software for managing, storing, analyzing, maintaining, processing, structuring, reviewing, building, editing, distributing, communicating, organizing, sharing, referencing, monitoring, displaying and integrating healthcare information; computer software for use in the healthcare field, namely software for automating clinical and administration processes.
PowerNote	With PowerNote, the user documents and manages a clinical encounter using the front-end PowerNote application and symptom-focused, content templates called Care Designs. Each Care Design contains all likely findings or actions that might apply to a specific encounter. The user selects from a selection list to document symptoms, diagnoses, treatments and orders, moving easily from one to the next with a simple mouse click.
PowerOrders	PowerOrders is a major PowerChart offering that coordinates order management and communication across all licensed, hospital-based facilities. PowerOrders forms the basis for Cerner's computerized provider order entry (CPOE) solution.
PowerPlan	PowerPlan is a major offering designed to facilitate comprehensive multidisciplinary planning and coordination of care for the patient in the acute care setting. PowerPlan provides clinicians with the ability to individualize patient-specific, problem-driven plans of care, including multidisciplinary clinical pathways, care protocols, and nursing careplans.

RadNet	Radiology Management – Cerner Millennium is a major RadNet offering designed for managing
	the workflow and operation of a radiology department. The solution fully automates the
	following radiology activities:
	Departmental Patient Registration
	Departmental Order Entry and Inquiry
	Radiology Patient Tracking
	Folder/Film Management
	Report Processing
	Radiology Desktop
	Quality Management
	Workload Reporting
	Results Reporting
	Charge Capture/Reporting
	 Departmental Scheduling Management (RA 22100) (supporting solution)
	Mammography Management (RA 22265) (supporting solution)
	• Foundations
Registration Management	Registration Management is an enterprise wide CapStone offering that automates the workflow
	and process of registration, admitting, transfers, and discharges in any clinical domain, including
	hospitals, physician offices, and clinics. Registration Management creates the encounter and a
	Master Person Identifier (MPI) that become the basis for coordinating the person's movement
	across an integrated or disparate health system.
	deross un integrated of disparate neuritrisystem.
RHO (Remote Hosting Option)	This option extends the CernerWorks technical managed services to include ownership and
	management of the equipment and related infrastructure necessary to operate Cerner's
	solutions.
RxStation	The Cerner RxStation leverages unified Cerner Millennium architecture to close the loop and
	connect dispensing to the care process. With the RxStation, the medication management
	process is driven by a single patient file, personnel file, formulary, order file, and inventory file.
	The modular design of the RxStation hardware allows organizations to configure a solution that
	meets their clinical and operational needs while adjusting to space availability.
Scheduling Management	Scheduling Management is used to establish and maintain person appointments for resources
	with defined availability. When scheduling appointments, two key elements are considered by
	the system: the availability of the person and the availability of the appropriate resource booking
	slots.
Surgery Case Tracking	Surgery Case Tracking is a supporting SurgiNet offering designed to track patient location and
	case progress through all stages of surgery. Surgery Case Tracking was designed to manage the
	flow of patients into and out of the admission/holding areas, operating rooms, and recovery
	areas. Case progress can be conveniently monitored to help improve the efficiency of care and
	the effective utilization of facilities and staff.
SurgiNet	Surgical Management is a major SurgiNet offering that addresses the complex needs of the
-	surgical service by providing a point-of-care, patient-focused surgical information system that
	automates, organizes, and streamlines workflow and managerial duties throughout one or more
	surgery facilities. The system is founded on the integration of clinical patient information
	throughout the surgical encounter. Combined with embedded, real-time decision support
	capabilities, SurgiNet helps today's issues.
	capabilities, sulgivet helps today s issues.
Therapies	Therapies is a CareNet major offering that facilitates comprehensive planning and coordination
	of care for the patient in ancillary therapy care settings. Therapies manages the information
	needs for the efficient operation of a therapy department. This solution provides charge capture
	and reporting, workload calculations, the capability to document conditions and treatment at
	the point of care, and a means for individual users to organize their work from orders provided.
	In addition, users can enter clinical data relative to orders in the system; capture statistical data
	that is clinical as well as productivity-focused; assign and modify patient demographic and acuity
	data; and report results in flexible, user-defined formats.

uCern	Cerner's uCern is a powerful collaboration platform that was launched at Cerner in 2009. It is a place where clients can share their thoughts and ideas, make connections with peers across the Healthcare Industry and gain insights into how Cerner is approaching many of the issues facing healthcare today. uCern offers, among other things, personal and community blogs, threaded discussion forums, YouTube-like video sharing functionality, personal status updates, creating personal connections, open creation of communities-of-interest, and wiki documentation development. uCern is Internet-accessible by client members via a username and password. uCern is a secured (SSL) site that allows uploading, downloading, and reviewing of content by all clients.
Women's Health	Women's Health is finally an answer to integration in OB. Our solution set offers complete integration and support for the Women's Health space of Ambulatory and Acute Care OB including the fetal monitoring strip.
Workforce Management	Cerner's comprehensive suite of Workforce Management solutions optimize personnel planning and resource allocation. Healthcare organizations use these solutions to align staffing levels with patient needs, best practice and financial considerations. We have partnered with Kronos, an industry leading provider of workforce solutions to expand our offering and meet the needs of our clients.