FUNCTIONAL REQUIREMENTS CHECKLISTS

BUREAU OF PRIMARY HEALTH CARE

CLINICAL PRACTICE MANAGEMENT INFORMATION SYSTEMS

FUNCTIONAL REQUIREMENTS

COMMUNITY AND MIGRANT HEALTH CENTER

REQUIREMENTS CHECKLISTS

Submitting Vendor:	Compusense, Inc.
Product Name:	Ntierprise™
Contact Name:	Diane Talbott
Contact Phone:	800-624-6053
Contact E-mail:	dianet@compusenseinc.com
Date Submitted:	April 9, 2002

PURPOSE

This document contains a set of functional requirements for clinical practice management information systems used in community and migrant health centers. Community and migrant health centers can use these requirements to measure the ability of commercial vendor products to provide the information processing and management capabilities that they need. The document lists the requirements in checklists organized under the following categories:

<u>Checklist Number</u>
CL-1
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These checklists are intended to be used by health centers and health care networks to define their requirements for clinical practice management information systems in a Request For Information (RFI) or Request For Proposals (RFP) from vendors. The requirements listed in this standard are identified as <u>minimum</u> (those requirements with \underline{X} under the <u>MIN</u> column) or <u>optional</u> (those requirements with \underline{X} under the <u>OPT</u> column) capabilities. <u>Minimum</u> requirements are the basic functions the BPHC recommends that FQHCs should perform in practice management. <u>Optional requirements</u> are desirable or supplementary functions. The minimum/optional classifications are intended as guidance, and may be changed by a health center to best meet its own specific needs.

Instructions for vendors completing these forms can be found at <u>Instructions for Vendor</u> <u>Certification</u>. A <u>Glossary of Terms</u>, used in the checklists, is also provided for reference.

			Requirements			Vendor Capability				
				MIN	OPT	Yes	Module	Future Vn.	Third Party	
1.			g Appointments							
	А.		e user is able to select an appointme	ent slot	on a spe	cified 1	provider's/clini	c's schedule by	requesting any	
		one	e of the following:				•			
		٠	A particular date	X		Х	Scheduling			
		•	Next available appointment after a particular date	Х		X	Scheduling			
		٠	Next available appointment on a particular day of the week	Х		X	Scheduling			
		•	Next occurrence of a particular day of the week.		Х	X	Scheduling			
		•	By time of day. The system will select the next time available.	Х		X	Scheduling			
		•	By type of visit (e.g., obstetric, well child care, pap smear, dental amalgam restoration, other categories established by the user	Х		X	Scheduling			
		•	By provider panel	Х		Х	Scheduling			
		•	By case manager or primary provider	Х		X	Scheduling			
		•	By clinic room or special equipment		Х	X	Scheduling			
	B.	wh cor mo	e user is able to enter a comment en booking an appointment. This mment is printed on all schedule odule outputs, if desired by the nic.		X	X	Scheduling			
	C.	Th cor	e user is able to enter the patient's mplaint (60 characters minimum) en scheduling an appointment.	Х		X	Scheduling			
	D.	Th mu app def lim wh of slo	e user is able to book one or iltiple appointments into an pointment slot. The user can fine the multiple/overbooking hits. The system warns the user en the expected maximum number patients has been appointed to the t, and allows overbooking.	X		Х	Scheduling			
	E.	app am aff sch	e user is able to modify an pointment to change the required bount of time allotted. This change ects only the particular day's nedule for the specified ovider/clinic.	Х		X	Scheduling			

		Requirements				Ve	ndor Capability	Į
		•	MIN	OPT	Yes	Module	Future Vn.	Third Party
	F.	The system informs the user of conflicting appointments on the schedule for the specified patient.	Х		X	Scheduling		
	G.	The system allows the user to create, modify, or delete types of appointments and to allocate an estimated amount of provider/clinic time needed for each appointment type.	Х		Х	Scheduling		
	H.	The system allows the user to designate timeframes during which individual providers or clinic resources are not available.	Х		Х	Scheduling		
	I.	The system allows the user to book an appointment or generate a reminder for an appointment one year in the future.	Х		Х	Scheduling		
	J.	The system allows the user to view scheduled appointments by scrolling backwards as well as forwards through scheduled appointments.	Х		Х	Scheduling		
	K.	The system assists the user in coordinating appointments with multiple providers addressing multiple problems during one visit.		X	Х	Scheduling		
2.	Ca	nceling AppointmentsX						
	A.	The user is able to cancel a specified appointment that has been booked and to specify a reason for the cancellation. The system makes this appointment slot free for rescheduling immediately upon the cancellation.	X		X	Scheduling		
	B.	The user is able to cancel all appointments scheduled for a provider in a selected timeframe and to print a report with contact information for all patients affected by the cancellation.	X		X	Scheduling		
	C.	The user is able to generate mailing labels and reminder letters to patients for missed, cancelled, scheduled, or rescheduled appointments.	Х		Х	Scheduling		

	Requirements				Vendor Capability				
		MIN	OPT	Yes	Module	Future Vn.	Third Party		
	D. When a patient misses or cancels the		Х	Х	Scheduling		*		
	first of a series of appointments, the				_				
	system allows the user to view,								
	cancel, and reschedule all								
	appointments for the patient.								
3.	Displaying Patient AppointmentsX								
	A. The user is able to request a display o					atient or group of	of patients. For		
	each appointment, this display shows,		nimum, t						
	Provider/clinic	X		X	Scheduling				
	Appointment date	Х		Χ	Scheduling				
	Appointment time	Х		Х	Scheduling				
	Appointment duration	Х		X	Scheduling				
	Appointment comment (30		Х	Х	Scheduling				
	characters minimum)				_				
	Patient's complaint		Х	Х	Scheduling				
	Type of visit	Х		Х	Scheduling				
	Special equipment or room		Х	Х	Scheduling				
	required				U				
	Patient's account balance	Х		Х	Scheduling				
	• Patient's insurance plan		X	Х	Scheduling				
4.	Displaying or Printing a Provider's/Clin	nic's Sch	iedule		0				
-	A. The user is able to view a	Х		Х	Scheduling				
	provider's/clinic's schedule either as				0				
	a display or in hardcopy form. This								
	output shows one day at a time,								
	week-at-a-glance, or								
	month-at-a-glance.								
	B. The user is able to view a schedule		X	Х	Scheduling				
	of clinic resource requirements on								
	demand.								
5.	Printing a Site's Schedule								
	A. The user is able to print the day's sche					by appointment t	time. This		
	output shows at least the following da		ch appo						
	Patient name	Х		Х	Scheduling				
	• List of names for group visit	Х		Х	Scheduling				
	• Patient chart number(s)	Х		Х	Scheduling				
	• Guarantor name and	Х							
	relationship								
	• Patient(s) phone number(s)	Х		Χ	Scheduling				
_	Appointment time	Х		Χ	Scheduling				
	Type of visit	Х		Х	Scheduling				
	Appointment duration	Х		Х	Scheduling				
	Appointment comment		Х	Х	Scheduling				
	Patient's complaint	Х		Х	Scheduling				
	Provider name(s)	Х	1	Х	Scheduling				

		Requirements				Vendor Capability				
		•	MIN	OPT	Yes	Module	Future Vn.	Third Party		
		• Patient account status indicator		Х				*		
		or code								
		Patient account balance	Х							
		• Date of last payment		Х						
		• New patient indicator		Х	Х	Scheduling				
	В.	A schedule list can be sequenced by	Х		X	Scheduling				
		Patient Name for a user-selected date								
		range.								
	C.	A schedule list can be sequenced by	Х		Х	Scheduling				
		provider for a user-selected date								
		range.								
	D.	A schedule list can be produced		Х	Х	Scheduling				
		showing new patients with scheduled								
		appointments, walk-ins, and same								
		day appointments for a user-selected								
(C	date range.								
6.		eating a Blank Schedule For each provider/clinic that will be	X		X	Schoduling				
	А.	scheduled, the system manager is	Λ		Λ	Scheduling				
		able to specify and the system								
		maintain a schedule template which								
		outlines the typical week's available								
		appointment slots and specifies a								
		visit type, duration, and expected								
		maximum number of patients for								
		each slot. Slots are available for								
		same-day visits.								
	Β.	The system manager is able to enter	Х		Х	Scheduling				
		and edit a list of holidays in the				_				
		system and thereby remove these								
		days from all available schedules.								
	C.	The system manager is able to enter	Х		Х	Scheduling				
		and edit a list of leave days during								
		which a particular provider will not								
		be available for appointments.								
7.		Il Lists/Routing Slips/Labels								
	А.	The system has the capability to produ	ice a pu	II list for	r each s	site. The pull l	ist shows the fol	lowing data, at a		
<u> </u>		minimum, for each appointment:	v		v	Calcada 1				
<u> </u>		Patient name	X		X	Scheduling				
L		Patient chart number	X		X	Scheduling				
		Patient date of birth	Х		X	Scheduling				
		Patient gender		Х	X	Scheduling				
		Appointment date and time	Х		X	Scheduling				
		• Patient telephone number and	Х		Х	Scheduling				
		address								

Requirements			Vendor Capability				
	MIN	OPT	Yes	Module	Future Vn.	Third Party	
Provider name	Х		Χ	Scheduling			
B. A follow-up list can be run to list		Х	X	Scheduling			
only the patients registered after the							
first pull list.							
C. The system allows the user to design	Х		Χ	Scheduling			
labels for printing patient scheduling							
and registration information.							
D. The system can produce an encounter	label or	"supert	oill"/en	counter form f	or scheduled app	pointments that	
includes the following information:				•			
Patient name	Х		Χ	Scheduling			
Patient address	Х		Χ	Scheduling			
Patient chart number	Х		X	Scheduling			
• Patient date of birth	Х		X	Scheduling			
• Patient gender	X		Х	Scheduling			
Patient phone number	Х		Х	Scheduling			
Patient social security number	X		X	Scheduling			
Date of service	X		X	Scheduling			
Responsible party/guarantor	X		X	Scheduling			
Patient account status	Λ	Х	X	Scheduling			
		Л	Λ	Scheduning			
indicator/flag/code	X		X	Scheduling			
Appointment time	Λ	v	Λ	Scheduling			
Date label printed	37	Х		0.1.1.1	37		
Migrant/seasonal/other status	X			Scheduling	X		
• Primary insurance carrier and	Х		X	Scheduling			
expiration date				<u> </u>			
Secondary insurance carrier	Х	<u> </u>	Χ	Scheduling			
E. The system can produce an encounter	form the	at incluc	les last	visit informati	ion for disease sp	pecific care (see	
types of data listed below):		1	1	1	1		
• Patient demographics (name,		X	Х	Scheduling			
address, migrant status,							
homeless status, primary							
language, date of birth, gender,							
etc.)							
• Problem list (diagnoses, dates		Х	Х	Scheduling			
of diagnoses)							
• Patient assessment (feet, eyes,		Х					
etc.)					-		
• Patient test results and dates		Х	Х	Scheduling			
Patient referrals and dates		Х	Χ	Scheduling			
• Objective findings (weight, BP,		X	Х	Scheduling			
etc.)							
Patient medications		X				X EMR	
						Software	
• Patient health profile		X				X EMR	
						Software	

	Requirements				Ve	ndor Capabilit	У
		MIN	ОРТ	Yes	Module	Future Vn.	Third Party
	• Patient behavioral and lifestyle		Х				X EMR
	issues						Software
	• Patient self-management goals		Х				X EMR
							Software
	• SOAP notes		Х				X EMR
							Software
	• Date of visit		Х				X EMR
							Software
	Responsible party/guarantor		Х	Х	Scheduling		X EMR
			V			V	Software
	• Migrant/seasonal/other status		Х		Scheduling	Х	X EMR
			X	X	Scheduling		Software X EMR
	• Provider(s) name(s)		А	Λ	Scheduling		Software
	Primary insurance carrier and		X	X	Scheduling		X EMR
	• Primary insurance carrier and expiration date		л	Л	Scheduning		Software
	Tickler information that is		X		Scheduling	X	X EMR
	appropriate for the patient's age		Λ		Scheduling	Χ	Software
	and medical history						Software
F.	The system can print order	Х		Х	Scheduling		X EMR
•••	labels/requisitions in the laboratory				Senerating		Software
	for scheduled lab tests.						~ ~ ~ ~ ~ ~ ~ ~ ~
G.	The system can generate labels for off-	site ref	erence la	aborato	bry tests includ	ing the followin	g patient related
	data:				5	e	
	Medicare number	Х		Х	Scheduling		
	Medicaid number	Х		Х	Scheduling		
	• Insurance plan and number	Х		Х	Scheduling		
	Social security number	Х		Х	Scheduling		
	Patient name	Х		Х	Scheduling		
	Patient address	Х		Х	Scheduling		
			1		· · · · ·	1	1
		Х		X	Scheduling		
	• Diagnosis code (ICD9)	X X		Х	Scheduling		
	Diagnosis code (ICD9)Patient gender			X X	Ŭ		
	 Diagnosis code (ICD9) Patient gender Patient date of birth 	X X		X	Scheduling		
	 Diagnosis code (ICD9) Patient gender Patient date of birth Chart number 	X X X			Ŭ		
	 Diagnosis code (ICD9) Patient gender Patient date of birth Chart number 	X X		X	Scheduling		

	Requirements			Vendor Capability					
	•	MIN	ОРТ	Yes	Module	Future Vn.	Third Party		
8.	Interfaces to Other Modules								
	A. The user is able to partially register a patient or change existing registration information for a patient during the process of booking an appointment from the scheduling screen(s). For a new patient registration, the system allows the		Х	Х	Scheduling or Patient Managemen t				
	assignment of a unique temporary record number. Remove after 6 months inactive.								
	B. The list of patients on the pull list for each site is available to other modules of the system for the printing of selected reports, e.g., patient medical record summaries, for these patients.		X	X	Scheduling				
9.	The system registers attendance for the scheduled appointment when the patient's visit to the clinic is entered.	Х		X	Scheduling				
10.	The system can produce follow-up address labels for user-selected patients.	Х		X	Scheduling				
11.	The system can produce a report of patients who missed appointments (a "no show" report) in a user-selected date/time period.	Х		Х	Scheduling				
12.	The system maintains a history of patients that miss and cancel appointments and can produce a report of contact information for these patients including reasons for cancellations.	Х		Х	Scheduling				
13.	The system can generate letters to patients reminding them of their scheduled appointments.	Х		X	Recalls				
14.	The system can print out a charge ticket (superbill) before the appointment or when the patient arrives and checks in.	Х		X	Scheduling				

Requirements	Vendor Capability					
	MIN	ОРТ	Yes	Module	Future Vn.	Third Party
15. The system allows the user to create or	Х		Х	Scheduling,		
edit multiple reminder and/or follow-				Patient		
up letters generated by the scheduling				Managemen		
module so that Spanish or English				t		
language letters can be produced for						
selected patients.						
16. The system produces a report showing	Х		Х	Reporting		
route slips that were printed but had						
no charges posted.						

		Requirements		Vendor Capability					
			MIN	OPT	Yes	Module	Future Vn.	Third Party	
1.	Reg	gistering New Patients		•				*	
		The system maintains a unique patient identification number for each patient.	Х		X	Patient Managemen t			
	B.	The system is able to automatically assign patient identification numbers in a user-specified format and range, or allows the user to assign a patient identification number to a patient.	Х		X	Patient Managemen t			
	C.	The system accommodates at least one historical medical record/chart number for tracking back to legacy systems.	Х		X	Patient Manag ement			
	D.	The user can record the patient's medical record number at registration.	Х		X	Patient Manageme nt			
	E.	The system maintains a master directory or index of patient names.	Х		X	Patient Manageme nt			
	F.	The user is able to record the maiden surname of the patient to help in patient identification and record correlation.	Х		X	Patient Manageme nt			
	G.	The user is able to register individuals by family.	Х		X	Patient Manageme nt			
	H.	Patients associated with a family or guarantor can have surnames and addresses that differ from the head of household or guarantor.	Х		X	Patient Manageme nt			
	I.	The system is able to differentiate between patients and guarantors (patients or non-patients who agree to pay the patient's bill if no one else does).	X		X	Patient Manageme nt			
	J.	The system allows a patient to have more than one guarantor without requiring the patient to have more than one account.		Х	X	Patient Manageme nt			
	K.	The system supports recording both a permanent and local address for the patient.	Х		Х	Patient Manag ement			

	Requirements			Vendor Capability				
		MIN	OPT	Yes	Module	Future Vn.	Third Party	
L.	At registration, the user is able to categorize the patient as migrant, seasonal, or other for Federal reporting.	Х		X	Patient Manag ement			
M.	At registration, the system will establish a patient account status indicator or code that reflects the payment status of the patient's account. This account status indicator or code will change automatically as the account status changes. Users will have the ability to change this account status indicator or code. An account status indicator value or code will be reserved to indicate that no bill should be sent out.	X		X	Patient Manag ement			
N.	The user is able to record information for identifying and locating the patient's employer. The user can print patient registration information by employer.	X		X	Patient Managemen t			
0.	The registration module records geographical information associated with the patient and guarantor's residence (e.g., neighborhood or census track).		X	X	Patient Managemen t			
Р.	The system provides a free text comment field associated with the patient's registration record.	Х		X	Patient Managemen t			
	For name and address data items that are maintained, the system allows the user to specify "same as patient," or "same as guarantor" or automatically copies previously entered data to reduce the amount of duplicate data entry.	X		Х	Patient Managemen t			
R.	Each family can have an unlimited number of insurance policies covering members of the family.		Х	X	Patient Managemen t			
S.	The user is able to specify which members in the family are covered by each insurance policy.	Х		Х	Patient Managemen t			

		Requirements				Vei	ıdor Capability	7
			MIN	OPT	Yes	Module	Future Vn.	Third Party
	Τ.	Subscribers (e.g., employers) may be different than the patient or the guarantor; if so, appropriate demographic data can be collected on the subscribers.	Х		X	Patient Managemen t		
	U.	The system records patient's ethnicity using values in a user- defined table.	Х		Х	Patient Manageme nt		
	V.	The system allows the user to record chronic diagnoses for the patient and the associated dates of the chronic diagnoses.		X	X	Patient Manageme nt		
	W.	The user can assign the patient to a sliding fee scale and record an associated date for re-certifying the patient's sliding fee scale eligibility.	Х		X	Patient Manageme nt		
		The system provides at least two free text fields that can be used to categorize the patient for reporting. These fields are accessible via the report writing tool.	Х		X	Patient Manageme nt		
	Y.	The system automatically assigns the city and state based on the zip code.		X		Patient Manageme nt	Х	
2.	Up	dating Data on Existing Patients				•		
		The user is able to change any user entered data field at any time. Certain data fields can have security protection restricting access to specific users.	X		X	Patient Managemen t		
	B.	An on-line data edit function is available.	Х		X	Patient Managemen t		
	C.	For data items selected by the clinic, the system is able to maintain an audit trail record of the changes made to the data items over time.	Х		X	Reporting		
	D.	The system allows the user to change a patient's name or patient registration number without having to re-register the patient.	Х		Х	Patient Managemen t		
	E.	If a patient's registration record is in use, the system identifies which user/workstation has the record locked.		X	X	All		

		Requirements				Ver	dor Capability		
			MIN	OPT	Yes	Module	Future Vn.	Third Party	
	F.	The system provides on-line (24x7)		Х	Х				
		access to Medicaid eligibility				Interface/W			
		information. The system will				ebsite			
		provide the option to update the							
		patient's records based on the							
		eligibility information.							
	G.	The system maintains an		Х	X	Patient			
		inactive/active status on each patient				Managemen			
		that can be used for scheduling				t			
		reminders and reporting.							
3.	Dis	playing and Printing Registration Da	ta	1					
	А.	The user is able to display the followir		of regis	stration	data:			
		Family rosters	X		Х	Reporting			
		All demographic data for each	Х		X	Reporting			
		registered family member							
		• A patient's socio-economic,	Х		X	Reporting			
		demographic, and identification							
		number data							
		• Guarantor's name and patient	Х		X	Reporting			
		account number							
		• Insurance policy and coverage	Х		Χ	Reporting			
		data on each patient							
		Patient employer information	Х		Х	Reporting			
		• The primary site at which the	Х		X	Reporting			
		patient receives care							
	В.	The system displays comments or	Х		X	Reporting			
		flags indicating special conditions				1 0			
		associated with the patient or his/her							
		account.							
	C.	The system displays account status	Х		X	Reporting			
		information (from the Accounts				1 0			
		Receivable module) via an account							
		status indicator or code on the patient							
		registration screens.							
	D.	The system allows the user to select	Х		Х	Reporting		Crystal	
		subsets of patient information						-)	
		(registration and/or clinical) (e.g.,							
		patient age range and gender,							
		patients or guarantors in a							
		geographical area, guarantors of							
		patients in selected age and gender							
		group) to produce mail merge files,							
		print form letters, or generate							
		reports.							
L		reports.			I				

		Requirements				Vei	ndor Capability	
			MIN	OPT	Yes	Module	Future Vn.	Third Party
4.	Glo	bal patient identification features ar	e incorp	oorated	throug	ghout the mod	ules of the syste	em including
		following:						
	A.	The user is able to uniquely identify	Х		Х	All		
		a patient by a current or former						
		medical record number.						
	В.	An alternative method of identifying	Х		Х	All		
		a patient is entry of the patient's full						
		or partial name.						
	C.	When using the name identifier, the		Х	Х	All		
		user is able to enter the patient's						
		gender, social security number,						
		and/or date of birth to limit the						
		number of matches found in the						
		system.						
	D.	The full and partial name lookup		Х	Х	All		
		routines searches for exact matches						
		to the entered spelling and also for						
		phonetic comparables of the entered						
		name or partial name (e.g., soundex).						
	E.	5		X	Х	All		
		the system locates all patients who						
		acceptably match the name (and						
		optionally gender) specified, and						
		whose age is within a specified						
		number of years of the data entered.						
	F.	A patient can be identified by his or		Х	Х	All		
		her prior name (e.g., maiden name)						
		or alternate name (e.g., alias)						
	0	previously entered into the system.	37		N/	4.11		
	G.	All patients associated with a given	Х		Х	All		
		family unit or guarantor can be						
		displayed under the head of						
	тт	household or guarantor.		v	V	A 11		
	п.	The system allows the user to		X	Х	All		
		interrupt an incomplete patient						
		registration process, switch to another module such as scheduling						
		or accounts receivable, perform						
		activities in the active module, and						
		return to the registration module at						
		the point in the registration process						
		when interrupted.						
	I.	The system allows the user to print		X	X	Patient		
	1.	the registration screen via a screen			Λ	Managemen		
		dump to a local printer.				t		
		aump to a tocal printer.		1	1	L.		

	Requirements				Ver	ndor Capability	7
		MIN	ОРТ	Yes	Module	Future Vn.	Third Party
J.	The registration module allows the user to register multiple patients without returning to select a registration menu option between each patient.	Х		X	Patient Managemen t		
K.	The registration module allows the user to specify whether updated information (e.g., address changes, new guarantor) is applied to all or individual patients under the guarantor or family account.	X		X	Patient Managemen t		
L.	The registration module records the initials of the data entry operator and the date of changes made to patient registration information.	Х		Х	All		

MEDICAL/DENTAL DATA FUNCTIONAL REQUIREMENTS (CL-3)

		Requirements				Ve	ndor Capabilit	y
			MIN	OPT	Yes	Module	Future Vn.	Third Party
1.	Inp	out Process						
	A.	Formatted encounter forms are used for capturing medical data that occurs during an encounter.	Х		X			
	B.	There are no restrictions on the number of different encounter forms that can be used.	Х		X			
	C.	It is possible to alter the layout of small portions of an encounter form without having to reprogram the system.	Х		X	System Admin		
		The user can design/define data entry screens that are specific to a health care provider or clinical function.	Х		X	System Admin		
	E.	It is possible to indicate that a data value previously entered was in error.	Х		X	System Admin		
	F.	The system prints a copy of the encounter form(s).	Х		X	Scheduling		
		The system supports recording specific chronic care diagnosis codes that can be used to establish evidence-based care guidelines for patient scheduling and visits (e.g., diabetes, asthma, etc.). These codes can be used to specify the encounter form to be used with this patient.		Х	X	Patient Mange ment		
	I.	The system supports data entry by optical scanner.	Х			Interface		X SRS or best of breed
	J.	The system can display/print care ticklers specific to the patient's chronic disease, age, gender, etc.		Х		?	Х	
3.	Ou	tputs						
		A report that shows all of the data that was captured on one encounter is available.	Х		X	System Admin		
	В.	A list of all encounters that have occurred on the patient is available. The following data items appear on each entry on the list: date of encounter, type of visit, provider, and location.	Х		X	Financial Inquiry		

MEDICAL/DENTAL DATA FUNCTIONAL REQUIREMENTS (CL-3)

		Requirements			Vendor Capability					
			MIN	OPT	Yes	Module	Future Vn.	Third Party		
	C.	The system allows the user to select	Х		Χ	Reporting				
		medical records for review based on								
		combinations of diagnosis codes and								
		patient demographic information.								
4.	Int	erface to Other Modules								
	A.	Patient identification, demographic and financial data appearing in the header of medical reports is retrieved	Х		Х	Reporting				
		from data stored by the Patient Registration process.								
	C.	This data module supports industry standard linkages (e.g., Health Level 7) and data integration with off-site laboratory systems.		X	Х	Yes				
	D.	This module supports electronic data interchange with hospitals, other physician offices, and provider residences.		X	X	Yes				
	E.	The data in this module is accessible by third party report writer software.	Х		X	Yes				
5.	Me	dical Records Tracking								
		The system supports tracking of patient charts using bar code technology.		X		Interface		X best of breed		
	B.	The system produces labels for patient charts, medications, lab slips, and supplies.	Х		X	Scheduling				
	C.	The system supports quality assurance audits against clinic- established protocols.		X		Interface		X EMR		
	D.	The system supports time sensitive, system produced mailers or letters to alert patients of their need for follow-up care.		X	X	Recalls				
	E.	The system supports creation of a "visit day form"/encounter form that:		X	Х	Form Generation in Word				
		• Can be customized to specific evidence-based care guidelines		Х	X	Form Generation in Word				
		 Includes last visit information (test results, provider observations, referral plans and results, lifestyles and self- management data) 		X				X EMR		

MEDICAL/DENTAL DATA FUNCTIONAL REQUIREMENTS (CL-3)

Requirements				Ver	ndor Capability	7
	MIN	ОРТ	Yes	Module	Future Vn.	Third Party
Has space to collect current information on the same categories, demographics, and SOAP notes		X	Х	Form Generation in Word		
• Fits on one page and replaces other documents in the patient chart		Х	Х	Form Generation in Word		
F. The system allows adding and changing chronic care diagnosis codes.		Х	Х	Financial Processing		
G. The system supports a comprehensive user-defined patient follow-up function generating letters to physicians, clinics, hospitals, etc., for the purpose of collecting disease- specific patient data from external sources.		Х	X	Form Generation in Word		

PATIENT FOLLOW-UP MONITORING/TRACKING FUNCTIONAL REQUIREMENTS (CL-4)

		Requirements				Vei	ndor Capabilit	у
			MIN	OPT	Yes	Module	Future Vn.	Third Party
1.	Inp	out Process			-	-		_
	A.	The user can enter a follow-up date for the patient when entering the patient's encounter data.	Х		Х	Scheduling or Patient Mangement		
	B.	The user can enter the date of the next compliance protocol issue for any number of wellness and chronic care guidelines when entering patient encounter data.		X				X EMR
	C.	The system calculates the date of the next compliance protocol issue for any number of wellness and chronic care guidelines when entering patient encounter data.		Х				X EMR
	D.	The system provides case management features allowing the user to define and track multiple patient registries.		Х				
	E.	The system allows the user to define, track, and report on any data element or combination of data elements associated with patients. This tracking can be over an arbitrary length of time and can be plotted over time.		Х	X	Reporting		
	F.	The system allows the user to create data files that supplement patient registration and encounter information and to link these files to the patient's registration record for retrieval and reporting.	X		X	Patient Manag ement		
	G.	All patients associated with a specific chronic care condition can be listed and sub-grouped by other identifiers (e.g., last visit date, last lab test results and dates, etc.).		X	X	Patient Manag ement		
		The system calculates the date of the next follow-up action based on the date of the last information on file (user-defined).		Х	X	Collections		
2.		tput Reports	_		-			1
	A.	Unless otherwise specified, all output reports list patients by home clinic (the clinic where the patient usually receives care).	Х		Х	Reporting sort criteria		

PATIENT FOLLOW-UP MONITORING/TRACKING FUNCTIONAL REQUIREMENTS (CL-4)

	Requirements				Ver	dor Capability	7
		MIN	OPT	Yes	Module	Future Vn.	Third Party
B.	Patients are identified by name and identification number on the reports.	Х		X	Reporting		
C.	The system can produce mailing labels for a user-selected group of patients.	Х		Х	Reporting		
D.	The system can produce groupings of patients on any data parameter (and on collections of data parameters) using Boolean logic. Selection is available using the following operators:	X		X	Report selectio n criteria		
	• Equals, less than, greater than, greater than or equal, less than or equal, not equal	Х		X	Report selection criteria		
	• Within a range	Х		X	Report selection criteria		
	• First, last occurrence	Х		X	Report selection criteria		
	• Nth occurrence	Х		X	Report selection criteria		
	• NOT, AND, OR, with nesting to five (5) levels	Х		X	Report selection criteria		
E.	On a periodic basis, the system generates a Missed Referral report of all patients who had been referred to another section of the clinic and (n) days after the referred date had not yet been seen by the other section. The user can set the value of "n."	Х		Х	Reporting		
F.	The system generates the Missed Referral report per the specifications cited above, but lists the patients by provider or section to which the patient was referred.		X	Х	Reporting		

PATIENT FOLLOW-UP MONITORING/TRACKING FUNCTIONAL REQUIREMENTS (CL-4)

	Requirements				Ve	ndor Capability	1
		MIN	ОРТ	Yes	Module	Future Vn.	Third Party
	Under user control, the system generates a report of all patients who are delinquent in any evidence-based care guidelines or standardized wellness procedures (e.g., immunizations, HbA1c tests for diabetics, PAP smears, mammograms, well baby checks). The needed procedures are listed on the report.	х		Х	Reporting		
H.	Under user control, the system generates reminder letters for all patients who are delinquent in their scheduled treatments, tests, or consultations (e.g., immunizations, HbA1c test, etc.).	Х		Х	Recalls		
I.	The user may edit the reminder letter.	Х		X	Recalls		
J.	If the Scheduling module is not used, on a periodic basis the system generates a Missed Appointment report of all patients who have not returned for a follow-up visit within "n" days or weeks or the visit date. The value of "n" can be set by the user.		X				
K.	Under user control, the system generates a report of all patients who have abnormal laboratory results.		Х	Х	Reporting		
	Under user control, the system generates a report on all patients who have been identified as having a high risk medical condition.		Х	Х	Reporting		
M.	The system produces a "report" for the patient to bring them into their own care and to let them know how they are doing. The report includes pertinent test results, referrals, self- management goals, educational sessions, etc.		Х				X EMR

	Requirements			Vendor Capability					
		MIN	OPT	Yes	Module	Future Vn.	Third Party		
1.	Standard Third-Party Billing								
	A. The system automatically prints in the provider box of each Medicaid bill the appropriate value for the provider identification number & FQHC identifier code and cost.	Х		X	Financial Processing				
	 The Health Insurance Claim Form (AMA Form 1500) can be printed for bills sent to commercial insurance companies. (electronic submission desirable) 	X		X	Financial Processing				
	C. Medicare claims can be processed electronically (electronic submission mandatory, electronic remittance desirable).	Х		X	Financial Processing				
-	 State Medicaid claims can be submitted and processed electronically. 	Х		X	Financial Processing				
	E. Any of the above bills can be generated at any time during the month.	Х		X	Financial Processing				
-	F. The system can automatically generate third-party bills for all visits identified as billable to third-party carriers that have not yet been billed to these carriers.	Х		X	Financial Processing				
	G. The system maintains and can print an audit trail of all transactions associated with a patient's bill.	Х		X	Financial Processing				
-	H. The history of patient bills satisfying user-specified selection criteria can be purged at the user's option.	Х		X	Financial Processing				
	The system shall have the capability to transmit claims electronically to all major carriers including, but not limited to, Medicaid and Medicare carriers.	Х		X	Billing				
	I. The system supports automatic translation of entered diagnosis and procedure codes (e.g., revenue codes for Medicaid, to alternative state and third-party payer-mandated coding schemes for reimbursement claim forms.		Х	Х	Financial Process ing/Sys tem Admin				

		Requirements			Vendor Capability					
			MIN	OPT	Yes	Module	Future Vn.	Third Party		
	K.	The system allows for refiling unpaid claims to third-party carriers based on a carrier code, date of service range, and provider.	Х		X	Billing				
		The system provides the ability to record the payment schedule by procedure code by insurance plan.		X	X	System Admin/ Financi al Process ing				
2.		it Billing/Proration	1	1		1				
	A.	The billing function allows for guarantors and third-party payers to be billed at the same time for the same patient visit.	Х		X	Financial Processing				
		The billing function allows the user to suspend billing the guarantor and continue aging the guarantor's balance for a particular visit until such time as a response from the third-party payer has been received. A notation field indicating the reason for the suspension is provided. The account status indicator or code shall be changed by the system or user to indicate suspension of guarantor billing.	X		X	Financial Processing				
3.		The responsibility for payment on a claim can be transferred from the guarantor to a third-party payer, from a third-party payer to the guarantor, and from one third-party payer to another.	X		X	Financial Processing				
	B.	The system shall have the ability to transfer unpaid balances and co- payments to secondary insurance carriers (including Medicaid) and issue a bill to the secondary carrier detailing all the information necessary for payment.	Х		X	Financial Processing				
	C.	The system shall have the ability to transfer unpaid insurance balances and co-payments to the patient's guarantor after a user-specified period of time.	Х		Х	Financial Processing				

		Requirements				Vei	ndor Capability	1
			MIN	OPT	Yes	Module	Future Vn.	Third Party
	D.	The system shall have the ability to transfer balances remaining after receiving payments from eligible insurance carrier(s) to the patient's	Х		X	Financial Processing		
		account and to issue a bill to the guarantor for this balance.						
	E.	The system shall have the ability to reassign charges previously entered to another carrier. Adjustments must be backed out and reapplied based on the new insurance carrier.	Х		Х	Financial Processing		
	F.	The system shall have the ability to merge duplicate patient accounts.	Х		X	System Admin		
	G.	The system shall have the ability to split family members and reassign to appropriate accounts (mandatory with family billing).	Х		Х	System Admin		
4.	Ins	urance Forms						
		The system allows the system manager to initially define all of the possible third party payers that the system will use.	X		X	System Admin		
	B.	This file of payers can be modified over time as deemed necessary by the system manager. "Modified" here involves the user having the ability to add, edit, or delete (within certain limits) third-party payers.	Х		X	System Admin		
		Since different payers have different information requirements, the system shall allow the system manager to define all pertinent questions to be asked at the time the patient is registered, at the time the provider and his/her insurance/ID numbers are added to the system, and other questions to be asked in the course of inputting the billable items for a patient visit.	X		Х	System Admin		
5.		e Schedule Maintenance		T	1	1		
	A.	The system maintains fees for all items which the user identifies as billable. This fee schedule has restricted access and can be updated by the system manager when necessary.	Х		Х	System Admin/Fina ncial Processing		

		Requirements				Ver	idor Capability	/
			MIN	OPT	Yes	Module	Future Vn.	Third Party
	В.	The system has the ability to identify	Х		Χ	Financial		
		all procedures which are covered by				Processing/		
		FQHC rates.				System		
						Admin		
6.	Col	llection Management						
	A.	The system tracks the status of each	Х		X	Financial		
		outstanding guarantor balance by the				Processing/		
		age of the balance (in intervals of 30				Collections/		
		days up to 150 days) and by whether				Scheduling/		
		or not a minimum payment				Patient		
		(percentage basis), a full payment, or				Managemen		
		no payment has been made against				t		
		the outstanding balance.						
	В.	The system tracks the status of each	Х		Х	Financial		
		outstanding third-party payer by the				Processing/		
		age of the balance due on each				Collections/		
		account.				Scheduling/		
						Patient		
						Managemen		
						ť		
	C.	The system supports the		Х	Χ	Collections		
		development of budget plans and						
		bills guarantors according to the						
		budget plan agreement.						
	D.	The system provides a "tickler	Х		X	Collections		
		system" for tracking the activities						
		associated with managing collection						
		accounts.						
	E.	The system produces a report of	Х		X			
		accounts with credit balances.				Reporting/C		
						ollections		
	F.	The collections module allows the	Х		Х	Collections		
		user to flag accounts for follow-up						
		and to add special collection						
		accounts.						
	G.	The system maintains a history of	Х		Х	Collections		
		statements mailed to patients						
		(required to file for Medicaid bad						
		debts). The history records the date						
		and type of statement sent.						
	H.	The system has the ability to	Х				Х	
		generate reminder notices to patients						
		with expired sliding fee review dates.						

		Requirements				Ver	ıdor Capability	1
			MIN	OPT	Yes	Module	Future Vn.	Third Party
	I.	The system has the ability to change the sliding fee type of patients with expired sliding fee coverage (temporary category).		Х			Х	
7.	On	-Demand Bill						
		A demand bill can be generated by the system when the patient's visit is complete.	X		X	Financial Processing		
	В.	The demand bill includes the following	g data e	lements				
		• Patient's name and address	Х		Χ			
		• Patient's account number	Х		X	Financial Processing		
		• Billing facility's name and address	X		X	Financial Processing		
		Billing facility's taxpayer ID number	Х		X	Financial Processing		
		• Place of service	Х		X	Financial Processing		
		• Detail for each line item includes:	Х		X	Financial Processing		
		 Date of service 	Х		X	Financial Processing		
		 Procedure code(s) 	Х		X	Financial Processing		
		 Service/supply item 	X		X	Financial Processing		
		– Fee	X		X	Financial Processing		
		• Balance prior to this visit	X		X	Financial Processing		
		• Total amount due this visit	X		X	Financial Processing		
		• Adjustments (discounts, etc.)	X		X	Financial Processing		
		• Method of payment	Х		X	Financial Processing		
		• Amount of payment	X		X	Financial Processing		
		• Net balance due	Х		X	Financial Processing		
	C.	The system has the ability to print a generic service description for user-selected procedures that may be considered confidential (e.g., STD/AIDS test).	X		X	Financial Processing		

	Requirements				Ver	ndor Capability	/
		MIN	OPT	Yes	Module	Future Vn.	Third Party
D.	Demand bills are generated by a printer associated with the cashier's CRT and capable of printing at least 80 columns.	Х			Need more info		
E.	If the patient has been identified as eligible for a certain discount percentage, the demand bills will automatically include the credit adjustment for the discount and the reversing debit adjustment for the discount.	Х			Need more info		
F.	If a fixed (minimum) co-payment is specified for the system as a whole or for particular accounts (Medicaid indigents), the demand bill will reflect the associated adjustments.	Х			Need more info		
G.	The balance and aging of an account are updated at the time the demand bill is generated and is not delayed until the end of the accounting period.		X	X	Financial Processing		
H.	The system tracks the status of each outstanding third-party payer by the age of the balance due on each account.	X		X	Financial Processing/ Collections/ Scheduling/ Patient Managemen t		
I.	The system supports billing by family where all bills associated with members of a family are summarized in a single family account balance.		X	X	Financial Processing		
J.	The system allows the system manager to modify the format of the patient or family statement/bill without vendor intervention.		X		Need more ifo		
K.	The system automatically determines the sliding fee category based on the family size and income.		X	X	System Admin/Fina ncial Processing		
L.	The system has the ability to reprint a day bill on demand.		Х	X	Financial Processing/ Billing		

	Requirements				Ver	ndor Capability	7
	•	MIN	OPT	Yes	Module	Future Vn.	Third Party
8.	Charge Entry		•				*
	A. The system supports both real-time	Х		Х	Financial		
	and batch entry of patient service				Processing		
	charges.						
	B. The system defaults the visit		Х	Х	Financial		
	diagnosis to the last or the chronic				Processing		
	diagnosis based on the preference set						
	by the user.						
	C. The system shows the primary,	Х		Х	Financial		
	secondary, and tertiary insurance for				Processing		
	selection during charge entry						
	(defaults to primary) and allows						
	changing insurance assignments as						
	necessary.						
	D. The system prompts the user with the		Х	Х	Financial		
	codes and fees associated with the				Processing		
	selected insurance carrier.						
	E. The system supports splitting global		X		Financial		
	fees into user-defined components.				Processing		
	F. The system prevents users from		Х		Need more		
	entering procedures to incorrect				info		
	sites, departments, or providers (e.g.,						
	dental codes cannot be entered in the						
	department of Pediatrics).						
9.	The system has the ability to print a	Х		Х	Financial		
	patient or guarantor's private				Processing		
	statement containing a record of						
	patient/guarantor billings, payments						
	on account, insurance filings, and						
10	insurance payments received.	V		v	The second state		
10.	The system has the ability to print a	Х		Х	Financial		
	day-log of all transactions processed by staff member to facilitate cash drawer				Processing		
	reconciliation and encounter form						
11	tracking. The system allows the user to define at	X		X	Financial		
11.	least 100 site-program codes to	Λ		Λ			
	distinguish revenue categories by clinic				Processing		
	site and reimbursement source.						
L	site and i chindul schicht soul ce.			L			

Requirements				Ver	dor Capability	,
	MIN	OPT	Yes	Module	Future Vn.	Third Party
12. The system shall issue monthly mailing		Х		Financial	Х	
statements that will conform to the				Processing		
specifications of the U.S. Postal Service						
including printing of ZIP+4 and bar						
coding requirements.						
13. The system provides the ability to		Х		Need more		
establish and have bills adjust to a				info		
center-specific sliding fee scale policy						
including:						
Minimum fee by procedure		Х		دد		
code						
Minimum fee by visit		X		دد		
Minimum fee by department		X		دد		
Combination of above		X		دد		
Sliding fee by percentage of full		X		.د		
charge						
Ability to identify procedures ineligible for slide		Х		"		

		Requirements				Ver	ndor Capability	7
		•	MIN	OPT	Yes	Module	Future Vn.	Third Party
1.	Int	erfaces with Other Functional Areas						
	A.	The A/R functions must interface with	the Reg	gistratio	n funct	ions so that at t	he initial patient	t contact the
		system can display:	1	n				
		• The account to which the	Х		Х	All		
		patient belongs						
		• The sources of payment	Х		X	All		
		available to the patient						
	В.	Accounting data (transactions) and	Х			Need more		
		medical/nursing data are entered via				info		
		the same input stream in order to eliminate redundancy and to ensure						
		that services billed match services						
		provided.						
	С	The system interfaces the A/R function	n with tł	ne Sched	hiling	function so that	the status of a r	atient's account
	C.	is available:	i with ti	le benet	iunne i	function 50 that	the status of a p	ution 5 decount
		• At the time the appointment is	Х		X	All		
		made						
		• When the patient checks in	Х		Х	All		
	D.	The system interfaces the A/R		Х	Х	All		
		function with the Registration and						
		Scheduling modules so that						
		comments and an account status						
		indicator/code associated with the						
		patient or his/her account are						
	Б	displayed.	Х		X	All		
	E.	All changes to patient registration information are immediately	А		Λ	All		
		reflected in the A/R data.						
2.	Δ/Ι	R Account Inquiry						
4.	A.		oles the	user to	view th	ne following ele	ments of an acc	ount.
		 Accounting data (transactions) 	X		X	Financial		
						Process		
						ing		
		Guarantor's name	Х		Χ	Patient		
						Manag		
						ement/		
						Financi		
						al		
						Process		
		• Cuerenter's account much a	Х		v	ing ""		
		Guarantor's account number	X X		X X			
		Guarantor's full billing address	X X		X X			
		Guarantor's phoneNames and Medicaid record	X X		Λ			
		 Names and Medicaid record numbers of account members 	Λ			Need more info		
		numbers of account members				iiiiu		

Requirements				Ver	ndor Capability	7
	MIN	OPT	Yes	Module	Future Vn.	Third Party
• Patient account status indicator/code	Х		X	All		
Guarantor balance with aging in intervals of 30 days up to 150 days	Х		X	Financial Processing, Collections, Scheduling, Patient Managemen t		
Other payers' balances with the following insurance policy information:	Х		X	Patient Managemen t/Financial Processing/ System Admin		
– Payer's name	Х		Х			
– Policy number	Х		Х			
– Group number	Х		Х			
 Policy expiration date 		X	Х			
 Accept assignment arrangement 	Х		X			
 Other user-defined data elements 		Х	X	cc cc		
 Aging in intervals of 30 days up to 150 days 		X	X	Patient Managemen t/Financial Processing/ System Admin		
Detailed transactions are in chron	ological	order b	y posti	ng date and inc	lude:	
– Date of service	X		X	Financail Processing		
 Member of account receiving care 	Х		X	Financail Processing		
– Posting date	Х		X	Financail Processing		
– Provider's name	X		X	Financail Processing		
– Site of service	Х		X	Financail Processing		
 Visit line items including: 				•		
Transaction type	Х		X	Financail Processing		
Line item description	Х		X	Financail Processing		

		Requirements				Ver	dor Capability	7
		•	MIN	ОРТ	Yes	Module	Future Vn.	Third Party
		Dollar amount	Х		Χ	Financail		*
						Processing		
		• If a payment,	Х		Χ	Financail		
		payment's source				Processing		
		 Aggregation of line items bill 	ed via t	hird-par	ty paye	er claim forms:		
		 Claim number 	Х		Χ	Financail		
						Processing		
		 Name of payer 	Х		Χ	Financail		
						Processing		
		 Date of service 	Х		Χ	Financail		
						Processing		
		 Status of claim (i.e., 	Х		Χ	Financail		
		"paid" or "not paid")				Processing		
	В.	The system provides the ability to		Х	Χ	Financail		
		sort and print to any printer a				Processing		
		patient's account information sorted						
		by pay code (charges, discounts, and						
	~	payments)						
	C.	A summary report is available that		Х	Χ	Financail		
		shows the last payment date, last				Processing/		
		payment amount, and credit balance				Reporting/C		
		for a patient's account associated				ollections		
3.	0	with any payer. ganization of Account Function/Featu						
з.	A.		X		X	Patient		
	A.	guarantor of the household (who is	Л		Λ	Managemen		
		clearly identified). Individual family				t t		
		members associated with the account				L		
		are uniquely identified.						
	B.	Special group accounts are available	Х			Need more		
	Ъ.	to handle the situation in which	11			info		
		services provided to a large group				into		
		(100+) of patients are billed to a						
		single third-party payer and should						
		not or cannot be billed to the						
		patient's guarantor.						
	C.	Accounts can be identified by	Х		Х	All		
		supplying the system with the						
		patient's name, the guarantor's name,						
		or the account number.						
	D.	Accounts can be sorted by guarantor	Х		Χ	Reporting		
		name (in alphabetical order) or by						
		account number (ascending,						
		numeric) on reports.						

		Requirements				Vendor Capability					
			MIN	OPT	Yes	Module	Future Vn.	Third Party			
4.	Pos	ting Transactions/Audit Trail									
		The method of posting transactions is		Х	Χ	Financial					
		double-entry accounting.				Processing					
	В.	In addition to double-entry posting,	Х		X	Financial					
		debit adjustments and credit				Processing					
		adjustments are distinguished from									
		debits and credits.									
	C.	Data entry can be either on-line or	Х		Χ	Financial					
		batched. Batched transactions may				Processing					
		be optionally edited on-line									
		(additions, changes, deletions) prior									
		to posting transactions to the									
		accounts.									
	D.	<u>All</u> transactions are associated with	Х		Χ	Financial					
		the patient, the account, the name of				Processing					
		the person who posted the									
		transaction, the posting date, the									
		name of the transaction, the dollar									
		amount of the transaction, and the									
	E.	transaction type. In addition, each charge item includes	the fell	aurina d	ata:						
	E.		X	owing a	ala.	Financial					
		• Date of service	Λ		л	Processing					
		Dovior	Х		X	Financial					
		• Payer	Л		л	Processing					
		Provider	Х		X	Financial					
		• Plovidel	Л		Λ	Processing					
		Department/program	Х		X	Financial					
		• Department/program	Λ		Λ	Processing					
		Procedure code	Х		X	Financial					
			Λ		Λ	Processing					
		Revenue-producing cost center	Х		X	Financial					
		• Revenue-producing cost center	1		~	Processing					
		• Site of service	Х		X	Financial					
			21			Processing					
		• Type of service		X	X	Financial					
		- Type of service			~ 1	Processing					
		• A flag identifying a non-		Х							
		standard fee amount (an									
		override fee)									
		User-defined comment field		Х	X	Financial					
		ster dernied comment neid				Processing					
	F.	Whether or not related to medical/nurs	sing serv	vice eac	h finar		is associated w	ith the			

	Requirements				Ve	ndor Capability	7
		MIN	OPT	Yes	Module	Future Vn.	Third Party
	• Date of the service (mandatory for third-party payer/optional for payments applied to guarantor balance)	Х		X	Financial Processing		
	• Payer	Х		X	Financial Processing		
	• Provider	Х		X	Financial Processing		
	• Department/program	Х		X	Financial Processing		
	• Revenue-producing cost center	Х		X	Financial Processing		
	• Charges to which the payment is applied		Х	X	Financial Processing		
	• If a payment is by check, bank number and check number		Х	X	Financial Processing		
G.	Each adjustment is associated with the	:					
	• Date of the service	Х		X	Financial Processing		
	• Provider	Х		X	Financial Processing		
	• Department/program	Х		X	Financial Processing		
	• Revenue-producing cost center	Х		X	Financial Processing		
	• The type of adjustment, either debit adjustment or credit adjustment	Х		X	Financial Processing		
	• A comment/notation area		Х	X	Financial Processing		
H.	Third-party payments can be posted to particular visits designated by the payer as well as to the outstanding balance (as a unit).		X	X	Financial Processing		
I.	The system shall provide a journal entry for the general ledger detailing revenue, adjustments, payments, bad debts, refunds by account number (segmented by site and department). This entry must reflect the exact changes in the AR report by payer category. The GL entry and AR reports can be run at any time after the close of the period and will not have changed.	X		X	Financial Processing		

		Requirements				Ver	ndor Capability	7
			MIN	OPT	Yes	Module	Future Vn.	Third Party
•	J.	The system shall provide the capability to automatically write-off accounts based on insurance plan, date of service, and threshold balance.	Х		X	Financial Processing		
]	K.	The system shall provide the capability to post denials with codes into the system electronically.		X	X	Financial Processing		
	L.	The system provides a report to reconcile amounts written off to bad debt.		X	X	Financial Processing		
		The system provides a report to reconcile amounts refunded to patients.		X	X	Financial Processing		
		ily Reports			r			
		There is a daily transaction log that details all the transactions entered each day.	Х		X	Financial Processing		
]	B.	This daily transaction log includes the date and time each transaction is generated.	Х		X	Financial Processing		
	C.	This daily transaction log is organized by patient name in alphabetical order or by account number; the order is user-defined and may be changed from one accounting period to the next.		X	X	Financial Processing		
]	D.	The daily transaction log also includes	the fol	lowing c	letail w	vithin each acco	ount:	
		• Date of the service	Х		X	Financial Processing		
		• Posting date	Х		X	Financial Processing		
		Provider's name	Х		X	Financial Processing		
		• Each transaction includes:	n	T	1			
		 Transaction description 	Х		X	Financial Processing		
		 Transaction type (debit, etc.) 	Х		X	Financial Processing		
		 Dollar amount 	Х		X	Financial Processing		
]	E.	The system generates a bank deposit sheet listing all checks (with bank and check numbers), their dollar amounts, and the total amount for deposit.	Х		X	Financial Processing		

ACCOUNTS RECEIVABLE (A/R) FUNCTIONAL REQUIREMENTS (CL-6)

		Requirements			Vendor Capability				
			MIN	OPT	Yes	Module	Future Vn.	Third Party	
	F.	The system generates a cash receipt	Х				Х		
		log (cash and checks) broken out by							
		facility or by program, and/or by							
		provider.							
6.		ceivables Management Reports		-					
	A.	There is an Aged Trial Balance	Х		Х	Reporting			
		(ATB) report, provided in							
		alphabetical order by guarantor name							
		that shows all outstanding							
		receivables on all non-zero balance							
		accounts. Aging is presented in 30-							
		day intervals up to 120 days. This							
		report can be run at the user's option							
		in a user-selected date of service							
		range (i.e., not mandatory to run each							
	D	month).	X		X	Dementing			
	В.	On the ATB, all accounts with	А		X	Reporting			
		charges in suspense show aging of							
		the suspense amounts by insurer and by site.							
	C.	Each account description includes:							
	C.		Х		v	Reporting			
		The Suuranter 5 hume	X		X X	Reporting			
		Account number	<u>л</u> Х		Λ				
		• Telephone number(s)		-	V	Reporting			
	D.	The ATB report includes totals for	Х		X	Reporting			
		the entire practice by age category							
		for guarantor responsibility and for							
		each third-party payer with							
	Б	suspended amounts.	Х			Need more			
	E.	The ATB report can be generated by insurance, days outstanding, sliding	Λ			info			
		fee type, or credit code.				IIIIO			
	F.	There is a monthly Outstanding	Х		X	Reporting			
	г.	Third-Party Charges report that	Λ		А	Reporting			
		shows aged totals for all third-party							
		payers. It includes all claims							
		currently in suspense by account.							
	G	The Outstanding Third-Party		X	X	Reporting			
	Э.	Charges report can also be broken				reporting			
		out by site, by program, and/or by							
		payer.							

ACCOUNTS RECEIVABLE (A/R) FUNCTIONAL REQUIREMENTS (CL-6)

	Requirements			Vendor Capability				
		MIN	OPT	Yes	Module	Future Vn.	Third Party	
H.	The system produces both detail and summary receivables reports by patient financial status, by age and amount due, by location, by provider, accounts with credit balances, and overdue accounts that are candidates for collection.	Х		X	Reporting			
I.	The A/R Ledger is subdivided into non-zero balance and zero-balance accounts; the non-zero balance accounts are shown with the date and/or number of days since the last payment/activity.		X	X	Reporting			
J.	The Revenue Analysis report(s) break	(s) out r	evenue	or gros	s charges by:			
	• The system as a whole	Х		Х	Reporting			
	Provider	Х		Х	Reporting			
	• Site	Х		Х	Reporting			
	Program		Х	Х	Reporting			
	• Payer	Х		Х	Reporting			
	• Or by any combination of the above	Х		X	Reporting			
	Cost Center	Х		Χ	Reporting			
К.	A Detail Revenue Analysis report must show Adjusted Gross Charges by applying contractual adjustments to Gross Charges. Charge Adjustments are subtracted from Adjusted Gross Charges to arrive at Net Billable Amounts. Adjustments to Gross Charges include Reversal of Charges.	X		X	Reporting			
L.	The Revenue Analysis Report(s), if run on a cash basis, shows the charges, adjustments, and payments at the time the report is run.	Х		X	Reporting			
M.	The Revenue Analysis Report(s), if run on an accrual basis, can be run any time, but the specific accounting period, or range of periods, must be identified.	Х		X	Reporting			
N.	On an accrual basis, the Revenue Anal	lysis Re	port(s) s	how(s)):			
	• Charges for one or more periods this fiscal year	X		X	Reporting			
	Charges for prior periods this fiscal year	Х		X	Reporting			

ACCOUNTS RECEIVABLE (A/R) FUNCTIONAL REQUIREMENTS (CL-6)

Requirements				Ve	ndor Capability	,
	MIN	ОРТ	Yes	Module	Future Vn.	Third Party
Adjustments posted against dates of service in prior periods this fiscal year	Х		X	Reporting		
• Net this (or selected) period(s) this fiscal year (charges less adjustments)	Х		X	Reporting		
• Net prior periods this fiscal year	Х		Χ	Reporting		
• Payments posted against dates of service in this (or selected) period(s) this fiscal year	Х		X	Reporting		
 Payments posted against dates of service in prior periods this fiscal year 	Х		X	Reporting		
O. The system produces a Capitated Patient List that shows insurance information for all patients under capitation.		Х	X	Reporting		
P. The system produces an Encounters for Patients Without Third Party Coverage report that lists patients' full names, their social security numbers, and all encounters and their associated charges within a user- specified date range for patients that show no insurance coverage on their accounts. This report can be used to check eligibility for Medical reimbursement.		X	X	Reporting		

	Requirements			Vendor Capability					
	•	MIN	OPT	Yes	Module	Future Vn.	Third Party		
1.	The system generates the Bureau of Primary Health Care's Uniform Data System (UDS) reports.	Х		X	Reporting				
	A. The system provides the ability to run all or selected UDS tables.	Х		Х	Reporting		X Crystal		
	B. The system provides the ability to run UDS reports for all or selected locations (sites).	Х		X	Reporting		X Crystal		
	C. The system provides the ability to run detail data reports to verify the data shown on the UDS tables.	Х		X	Reporting		X Crystal		
	D. The system shall be able to compute and print all UDS reports within 2 hours.	Х							
	E. The system provides the ability to complete optional fields on the UDS tables.	Х							
2.	The system generates the Bureau of Primary Health Care's National Goals for Chronic Care Conditions reports.		Х		Need more info				
	A. The system provides the ability to run all or selected National Goals.		Х		"				
	B. The system provides the ability to run National Goals reports for all or selected locations (sites).		Х						
	C. The system provides the ability to run detail data reports to verify the data shown on the National Goals reports.		Х						
	D. The system shall be able to compute and print all National Goals reports within 2 hours.		Х						
3.	The system will produce a revenue analy		ort that	summ	arizes for a us	ser-specified da	ate range, cost		
	center, site, department, and/or provide					r			
	Total fees charged	X		X	Reporting				
	Total adjustments (by type)	X		X	Reporting				
	Total revenue generated	X		X	Reporting				
	Total procedures by procedure code	Х		X	Reporting				
4.	The system will produce productivity tr				the following	ratios by cost	center,		
	department, and/or site for a user specif		e range:		Donorting				
	Average charge per visit	X		X	Reporting				
	Average charge per diagnosis	X		X	Reporting				
	Average charge per procedure	X X		X	Reporting				
	Average revenue per visit	А		Χ	Reporting				

	Requirements				Ve	ndor Capability	7
		MIN	OPT	Yes	Module	Future Vn.	Third Party
	 Average cost per visit 		Х		Reporting	Х	
	• Number of encounters per		Х	Χ	Reporting		
	diagnosis and procedure						
	Collection ratios	Х		Х	Reporting		
	Accounts receivable ratios	Х		Х	Reporting		
	• Net worth, current ratio	Х		Х	Reporting		
5.	A report generator is integrated with	Х		X	Reporting		
	the other system modules so that the				1 0		
	user need not be concerned about job						
	control language.						
6.	Subsets of patient, encounters, clinical, o						
	can be applied to any and all data fields						
	status, medications, and other objective					billing/accounts	receivable
	information, etc.). Selection can be com	Ĩ.	f the fo				
	A. Equals, less than, greater than,	Х		X	Reporting		
	greater than or equal, less than or						
	equal, not equal						
	B. Within a range	Х		X	Reporting		
	C. First, last occurrence	Х		X	Reporting		
	D. nth occurrence	Х		Χ	Reporting		
	E. NOT, AND, OR, with nesting to five	Х		Χ	Reporting		
	(5) levels						
7.	Up to ten (10) fields from each selected	Х		Х	Reporting		
0	record can be listed.	37			D (
8.	Two (2) dimensional tables from the	Х		Х	Reporting		
0	selected records can be generated.	X		V	Denerting		
9.	The user is able to store report	Л		Х	Reporting		
	programs in a report library, and execute these programs under user						
	control.						
10	The user is able to edit the parameters	Х		X	Reporting		
10.	of a report program, and refile the				reporting		
	revised parameters into the program						
	library.						
11.	The system manager is able to queue	Х			Reporting	Х	
	report programs that are to be				1 0		
	executed, and to request that the						
	system execute the programs when the						
	computer is unattended.						
12.	Report files created by the report generation	ator cai	ı be ana	lyzed	and presente	d via a statistica	l package. The
	following capabilities are desired:	1	1	1	1		
	A. Frequency counts	Х		Χ	Reporting		
	B. Mean	Х		Χ	Reporting		
	C. Median	Х		Χ	Reporting		
	D. Standard deviation		Х	Х	Reporting		
	E. Cross tabulation	1	Х	X	Reporting		

Requirements				Ve	ndor Capability	7
	MIN	OPT	Yes	Module	Future Vn.	Third Party
F. Histograms		Х	Х	Reporting		*
G. Scatterplot		Х	Х	Reporting		
H. Chi-square		Х	X	Reporting		
I. Random sample		Х	Х	Reporting		
J. Run plots of patient data (and		Х	Х	Reporting		
aggregated patient data—counts,						
averages, etc.) over time. The						
timeframe can be set by the user.						
13. The system provides a capability to		Х	X	Reporting		
chart both raw and summarized data.						
14. The charting capability allows multiple		Х	Χ	Reporting		
graphs (up to 5) per page aligned by						
their X-axis.	V		v	Dementing		
15. The user is able to create new data	Х		X	Reporting		
fields and data files that supplement the patient registration and encounter						
records in the system.						
16. User-created supplemental data fields	X		X	Reporting		
and files can be linked to patient	Λ		Λ	Reporting		
registration and encounter data. Data						
in these supplemental data fields and						
files can be used in patient data						
inquiries and reports.						
17. The system includes indexed key fields	Х		Х	Reporting		
that reduce the time required to						
generate reports. Indexed fields						
include:						
Date of service	X		X	Reporting		
Account number	Х		Χ	Reporting		
Date of posting	X		Χ	Reporting		
Date of deposit	X		Х	Reporting		
Appointment date	Х		Х	Reporting		
Provider	Х		Х	Reporting		
• Site	Х		Χ	Reporting		
• Department	Х		Χ	Reporting		
Insurance Plan	Х		Χ	Reporting		
18. The system includes electronic mail	Х		Х	Reporting		
capabilities (both internal and						
Internet).						
19. The system allows the user to use third		Х	Х	Reporting		
party report writing tools to access the						
data.						

Requirements				Ver	ndor Capability	7
	MIN	ОРТ	Yes	Module	Future Vn.	Third Party
20. The system provides a data warehouse		Х	Х	Reporting		
in a Standardized Query Language						
(SQL) environment.						
21. The system provides the capability to	Х		Χ	Reporting		
export all data as comma-delimited						
text, in MS Excel spreadsheet format,						
or in open database compliant (ODBC)						
databases.						
22. The system is certified for the		Х		Need more		
Physician Services Practice Analysis				info		
(PSPA) program.						
23. The system provides query capabilities		Х	Χ	Reporting		
that allow "drill down" capabilities						
(e.g., user can view the detailed data						
supporting a summary down to an						
individual record).						

	Requirements			Vendor Capability				
	•	MIN	OPT	Yes	Module	Future Vn.	Third Party	
1.	Security features are incorporated withi	n the sy	stem.	These s	shall provide	for:	U	
	A. Positive identification of authorized	Х		Х	System			
	users and terminals.				Admin			
	B. Control of the functions authorized	Х		Х	System			
	for a user or category of users (e.g.,				Admin			
	registration, cashier, biller, etc.).							
	C. Control of the menu options	Х		Х	System			
	authorized for a user or category of				Admin			
	users.							
	D. Ability to drop inactive users off the		Х	Х	System			
	system after a specified interval of				Admin			
	inactivity.							
	E. Ability to clear automatically the		Х					
	screens of video display terminals							
	after a specified interval of inactivity.							
	F. The system allows at least 99 groups	Х		Х	System			
	or categories of users to be defined				Admin			
	for security.				G			
	G. The system provides the ability to		Х	Х	System			
	restrict user access to files by read,				Admin			
	write, and modify categories.		37		Q (
2.	The system can provide context		Х	Х	System			
	sensitive on-line help messages for each				Admin			
	data prompt at the request of the user,							
	or automatically if an erroneous response is entered and the help							
	facility is enable by the user.							
3.	The system manager is able to change	X			System			
5.	help messages or add new messages.	Λ			Admin			
4.	Selection of functions of the system is	Х		X	F 9			
	through the use of menus, via	1		~	Branching			
	graphical user interface mouse				Dranening			
	selections, or via typed commands							
	available as "shortcuts" to traversing							
	menu trees or mouse clicks.							
5.	The system is designed to protect	Х		Х	Update			
	against simultaneous update of the				Manager			
	same data field(s) by more than one				Ŭ			
	user.							
6.	The system will have means for	Х		Х	Data			
	recovering systems data from an				Recovery			
	earlier version of the master files.							
	A. Data is stored on mirrored disk		Х	Х	Standard			
	drives.							

	Requirements				Ve	ndor Capability	7
	•	MIN	ОРТ	Yes	Module	Future Vn.	Third Party
B.	Data can be backed up on an incremental basis.	Х		X			¥
C.	Data backup operations can be scheduled for off-hours and will operate unattended.	Х		Х			
cheo vali data entr the data	a entry is on-line. The system cks data items upon entry for dity and consistency with other a and warns the user of erroneous ries in time for the user to correct data before it is filed in the abase.	X		Х	All		
	e user is able to edit any data item oon as the error is detected.	Х		Х	All		
of a the entr	e system contains a master directory Il terms that will be input as part of patient registration, encounter data ry, and accounts receivable/billing a entry process.	X		X	System Admin		
dele dire	e system manager is able to add, ete, or modify entries in the master ectory without programmer ervention.	Х		Х	System Admin		
use syst inte	nerous users can simultaneously each module, (i.e., a multi-user eem). The system will ensure data grity in the multi-user ironment.	Х		Х	SQL Manager		
12. Lar e.g.,	ge volume updates to static files, , fee changes, can be scheduled for ven effective date.		Х	X	System Admin		
mir imp reco	tem can be configured to support rored or striped disk drives to rove fault tolerance and system overy.	Х		Х	Standard		
14. Syst exp	tem error messages are clearly lained on the user's screen.	Х		X	All		
	nificant system error messages are ged to a file for later review.	Х		X	Error Log		
expl resp	st of all error messages with clear lanation and recommended ponse is documented in an rator's manual.	Х					

Requirements				Ver	dor Capability	7
^	MIN	OPT	Yes	Module	Future Vn.	Third Party
17. The system allows archiving of inactive	Х		Х	Patient		
patient records (e.g., patients with no				Managemen		
accounting activity for two years) onto				t		
disk or tape and purging these records						
from the active patient data files.						
18. The system has a restore capability to	Х		X	Patient		
recall inactive patient data from the				Managemen		
archive and transfer this data back				t		
into the active files.	V		V	G (
19. Zero balance charges can be	Х		X	System		
periodically purged.	X		X	Admin Watal Date		
20. The system provides system status	А		X	Watch Dog Servcies		
reports that indicate the utilization of computer resources (e.g., disk space				Serveres		
used/remaining, date/time of last full						
system backup, terminal/user activity).						
21. The system maintains a detailed audit		Х	X	SQL		
trail that includes user number, date				Manager		
changed, old and new value for all				munuger		
registration and transaction fields.						
Users must be able to easily generate						
reports to research audit issues.						
22. The software system supports at least	Х		Х	Standard		
999 system printers.						
23. The software system supports at least	Х		Х	Standard		
the minimum numbers of items listed						
in the following fields:						
• Account number 999,999			Χ	Standard		
 Insurance plans – 999 			Χ	Standard		
Locations – 999			X	Standard		
 Departments – 99 			Χ	Standard		
 Providers – 999 			Χ	Standard		
• Dependents – 99			Х	Standard		
Medical record number –			X	Standard		
9999999999999 (12 digits or						
characters)						
• Visit number – 9,999,999			Χ	Standard		
24. The software system must be Year	Х		Х	Standard		
2000 compliant.						
25. The system supports running reports		Х	Χ	Standard/		
in the background while allowing the				Job Task		
user to perform other tasks.				Manager		

Requirements				Vendor Capability				
	MIN	OPT	Yes	Module	Future Vn.	Third Party		
26. The system has the ability to manage	Х		X	Standard/				
multiple organizations with multiple				MSO(Multi				
sites on a single or set of networked				Site Suite)				
servers (integrated delivery system								
model).								
27. The system supports standards for		Х	Χ	Interface				
interfacing to other laboratory,				Standards				
clinical, and business data systems								
(e.g., Health Level 7 coding, Electronic								
Data Interchange messages).								

	Requirements			Vendor Capability				
		MIN	OPT	Yes	Module	Future Vn.	Third Party	
. E	Inrollment, Eligibility, and Benefits							
	A. The system supports entry and management of managed care plan membership lists with member demographics, benefits eligibility, allowed services, and effective dates.	Х		X	Managed Care/System Admin			
E	B. The system supports electronic downloading of managed care plan eligibility rosters via direct connection to managed care plan computer systems.	Х		X	Managed Care/System Admin			
C	C. The system supports electronic downloading of managed care plan eligibility rosters via diskette or magnetic tape.		Х	X	Managed Care/S ystem Admin			
Γ	D. The system maintains a history of the eligibility of patients associated with managed care plans showing patient demographics and effective dates of enrollment or disenrollment.	Х		X	Managed Care/S ystem Admin			
E	2. The system clearly identifies and provides a report of new members that have enrolled in the managed care plan with patient demographics and effective dates.	Х			Need more info			
F	The system provides a report that matches clinic patients with managed care plan membership rolls.	Х						
C	B. Registration of managed care plan members is integrated into the normal patient registration process (e.g., registration of managed care plan members as patients does not require entry in a separate, stand- alone microcomputer system).		Х	X	Managed Care/S ystem Admin			
H	I. The system offers on-line eligibility checking via electronic data interchange or demand dial to managed care plan computer systems.		X	X	Third Party		WEB-MD MEDUNITE	
I.	*		Х		Third Party		WEB-MD MEDUNITE	

		Requirements				Vendor Capability					
		•	MIN	OPT	Yes	Module	Future Vn.	Third Party			
	J.	The system provides member profile reports that show cumulative member months, prior period members, member additions, and member termination's for a user- selected reporting period. The report includes actual, budgeted, and variance statistics.	Х								
		The system provides reports that profile the demographics of managed care plan members by age, gender, geographical location, Medicaid eligibility, Medicare eligibility, benefit program, and insurance coverage.	Х		X	Managed Care					
2.		mary Care Physician (PCP) Tracking	5	1	1	1		ſ			
	A.	The system tracks the assignment of patients to primary care providers and the transfer of patients between primary care providers by date.		X	X	System Admin					
	B.	The system is able to track all services, including those provided by referral providers, to the patient's PCP.	Х		X	System Admin					
3.	Ref	ferral Tracking									
		The system tracks the authorization, diagnosis, visit limits, payment liability, patient stop loss balance, authorizing PCP, referral provider, and payment status of referrals to outside health care providers.	Х		X	Managed Care					
	B.	The system supports on-line authorization of referrals for managed care plan members.		X		Third Party		Insurance website, WEB-MD MEDUNITE			
	C.	For hospital admissions, the system tracks precertification information, the authorization, the patient, the authorizing PCP, the admitting physician, the attending physician, the health care institution, the admission date, the bed type (i.e., private, semi-private), the approved limits on service, the estimated discharge date, the diagnoses, the procedures, other insurance coverage, the actual discharge date, and the discharge outcome.		X							

		Requirements				Vendor Capability				
			MIN	OPT	Yes	Module	Future Vn.	Third Party		
	D.	The system maintains licensing and credentialing information on referral providers.		Х	X	System Admin				
	E.	The system integrates referral tracking information (e.g., referral number, plan, authorization code, referring physician, number of visits, maximum charge limits, service period, diagnosis, and comments) with the scheduling module for patients referred into the clinic.		Х	Х	Managed Care				
	F.	The system prints referral forms.		Х	X X	Word				
		The system provides referral analysis reports including referring provider, referral provider, referral voucher number, maximum number of visits authorized, reason for referral, diagnosis, pending referrals, completed referrals, costs for referrals to outside providers, authorized reimbursement rates, and cost variance.	Х			Reporting/ Managed Care				
	H.	The system provides a report of Incurred But Not Reported (IBNR) liabilities for referrals to outside providers if the clinic is at risk for these payments.	Х		X	Reporting/ Managed Care				
	I.	The system produces a patient limits summary report that shows the status of patient dollar and visit limits so that PCPs are aware of referrals that exceed established thresholds.	Х		X	Reporting/ Managed Care				
	J.	The system produces a list of referrals to specialists that will expire within a user-selected number of days so that the patients can be contacted for follow-up.		Х	Х	Reporting/ Managed Care				
4.		lization Management								
	A.	The system provides inpatient utilization reports by plan, hospital, provider, diagnosis, patient, and procedure. The report includes length of stay, member months per year, actuals, budget, and prior year statistics.	Х							

	Requirements	Vendor Capability					
		MIN	OPT	Yes	Module	Future Vn.	Third Party
B.	The system provides utilization	Х		Х			
	reports by physician, department,				Reporting/		
	clinic site, patient, plan for a user-				Managed		
	entered date range.				Care		
C.	The system highlights large case	Х					
	management cases and tracks the						
	utilization management coordinator						
	assigned.						
D.	. The system provides utilization	Х		Х			
	reports showing the number of				Reporting/		
	referral visits and costs by specialty,				Managed		
	the average cost per visit, and the per				Care		
	member per month cost by specialty.						
E.		Х		X			
	reports showing the cost per referral				Reporting/		
	by PCP, the plan average, and				Managed		
	specialty.				Care		
F.		Х					
	reports showing the referral rate per						
	1,000 members per year.						
5. Bi	illing and Accounts Receivable						
	. The system automatically distributes	Х		X	Finanacial		
	the costs associated with the services				Processing		
	rendered during a visit and calculates						
	the co-payment required from the						
	patient.						
B.	For billing, the system automatically	Х		X	Financial		
	separates services allowed under the				Processing/		
	managed care plan from those not				System		
	covered.				Admin		
C.	The system automatically tracks	Х		X	Financial		
	changes, adjustments, co-payments,				Processing		
	coordination of benefits, units of						
	service, diagnosis codes, procedure						
	codes, modifier codes, place of						
	service, and dates of service.						
D.	. The system produces a Stop Loss	Х					
	report for cases exceeding a user-						
	established maximum cost or user-						
	entered percentage of the maximum						
	cost threshold for a user-entered data						
	range.						

		Requirements	Vendor Capability					
			MIN	OPT	Yes	Module	Future Vn.	Third Party
	E.	The system produces a detailed Stop	Х					
		Loss report that lists all the services						
		performed under capitation for						
		patients that exceed the user-						
		established maximum cost or a user-						
		entered percentage of that maximum						
		cost threshold.						
6.	Ma	nagement Reports						
		The system produces the critical	Х			Need more		
		performance measures reports				info		
		described in Community and						
		Migrant Health Centers, Critical						
		Performance Measures for						
		Prepayment, U.S. Department of						
		Health and Human Services, Public						
		Health Service, Health Resources						
		and Services Administration, Bureau						
		of Health Care Delivery and						
		Assistance, Rockville, MD, June						
		1989.						
	B.	The system produces health services	X			دد		
	D.	performance reports that show	Λ					
		actual, budgeted, and variance						
		statistics for primary care including						
		visits per member per year (PMPY),						
		cost per visit, cost per member per						
		month (PMPM), capitation PMPM						
	C	and gain/loss PMPM.	X					
	C.	The system produces health services	Λ					
		performance reports that show						
		actual, budgeted, and variance						
		statistics for specialty care including						
		referrals PMPY, services per						
		referral, cost per service, cost per						
		referral, cost PMPM, capitation						
	-	PMPM, and gain/loss PMPM.						
	D.	The system produces health services	Х					
		performance reports that show						
		actual, budgeted, and variance						
		statistics for ancillary care including						
		visits per member per year, cost per						
		visit, cost PMPM, capitation PMPM,						
		and gain/loss PMPM.						

	Requirements	Vendor Capability					
		MIN	OPT	Yes	Module	Future Vn.	Third Party
E.	The system produces health services performance reports that show actual, budgeted, and variance statistics for inpatient care including days per 1,000 per year, admissions per 1,000 per year, average length of stay, cost per day, cost per admission, cost PMPM, capitation	Х			"		
F.	PMPM, and gain/loss PMPM. The system produces financial analysis reports that show actual, budgeted, and variance statistics for capitation revenue PMPM, co- payment revenue PMPM, other member revenue PMPM, administration costs PMPM, health services costs PMPM, and gain/loss PMPM.	x	V	X	Reporting		
G.	The system is able to present management summary statistics as bar, pie, or run charts.		Х	Х	Reporting		
H.	The system produces productivity analysis reports for non-capitated plans and fee for service plans that price services using the Medicare Resource Based Relative Value Scale and the McGraw-Hill Relative Value Scale.	Х		Х	Reporting		
I.	The system produces an Analysis of Visits report that provides a profile of managed care plan patients seen by the practice for a user-selected period of time. This report profiles patients by geographic area, financial class, age, gender, primary diagnosis, primary care physician (PCP), and referral providers. It provides a count of patients and visits for each category with percentages of the totals.	X		X	Reporting		

	Requirements	Vendor Capability					
		MIN	OPT	Yes	Module	Future Vn.	Third Party
J.	The system produces a Fee Comparison report that enables the practice to compare its reimbursements from insurance carriers for service procedures to Medicare and McGraw-Hill relative value units. This report allows the practice to evaluate the profitability of participation in the managed care plan.		X	X	Reporting		
	The system produces a Services Summary report that lists service procedures performed in a user- selected date range by site, provider, and plan. The report calculates the expected payments based on the Medicare Resource Based Relative Value Units and the count of service procedures.		X	X	Reporting		
	The system produces a Capitation analysis report by doctor and plan summarized by month for the current fiscal year. The report shows total members seen per month, total visits by patient per month, the standard fee, the average fee per visit, the co- pay amounts paid by patients, the capitation payment, the total payment, the average net revenue per visit, the collection rate, the average number of visits per member, and the year-to-date average for each category.	X		X	Reporting		
M.	The system produces a Capitation Payment by Provider Report that shows the income expected from a plan based on the number of members enrolled in the plan assigned to the provider and the capitation rate.	Х					

Requirements				Vendor Capability				
	MIN	OPT	Yes	Module	Future Vn.	Third Party		
N. The system produces a Capitation Plan Analysis report that compares standard charges for service procedures against co-pay charges and payments and billable charges, payments, and adjustments in a user- specified visit date range. The report is selectable by plan, site, and doctor and lists patients, their visit dates and procedures, the service procedure standard charge, the co-payment, the co-payment paid by the patient, the amount charged to the plan, the amount the plan paid, and any adjustments.		X	X	Reporting				