ANALYTICS FOR HOSPITAL'S HEALTH-CARE DATA

Project Design Phase-II Functional Requirements

Date	16 October 2022
Team ID	PNT2022TMID47568
Project Name	Project - Analytics for Hospitals' Health-care data
Maximum Marks	4 Marks

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Functional Requirements:

Following are the functional requirements of the proposed solution.

	Requirement (Epic) Appointments	Recurrent appointments. Alter calendar time divisions within a day.
FR-1	Appointments	,
		2) Alter calendar time divisions within a day.
		(ex. display 15 min. time slots)
		3) Sync with other scheduling software
		(ex. Outlook) on computer /mobile device.
		4) Schedule provider/practice unavailable time
		(ex. office closed, vacations)
		5) Employee ID of employee entering, changing,
		deleting appt.
		6) Support group appointments.
		7) Automatically create a billing charge for
		completed appointments.
		8) Appointment Status:
		a. Pending
		b. Confirmed
		c. Cancelled; No Reschedule
		d. Cancelled; Reschedule
		e. No Show
		f. Completed
FR-2	Clinical Charting	1) Support OTC"natural" medications.
	··· · · · · · · · · · · · · · · · · ·	2) Ability to enter medication history prescribed by
		other providers.
		3) Access medication history from external sources
		(ex. Surescripts).
		4) Ability to select medication from same list of all
		medications available for ordering; Support partial

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		medication name search and type in free text if
		medication name not found.
		5) Visually show concurrent medication usage.
FR-3	Partient Access	1)Compare list of medications patient is currently
		taking with list of active medications in the
		patient's chart.
		2) Accessible as Standalone function, as well as
		easily accessible from Progress Note and
		Evaluation activities.
FR-4	General Documentation	1) Capability to electronically prescribe.
		2) Option of how to transmit new prescription
		(paper, electronic, phone call).
		3) Ability to transmit multiple prescriptions for a
		patient at one time.
		4) Electronically receive pharmacy renewal
		requests and place notification in Reminders List.
		5) Automatically determine when new prescription
		is needed, because it expired and place notification
		in Reminders List.
		6) Check drug-drug-allergy interactions, including
		OTC"natural" medications.
		7) Display severity of interaction and other
		warnings in a user friendly manner.
		8) Search comprehensive medication list of all
		possible medications that can be ordered whether or
		not on formulary; Allow partial name searches;
		Display all possible formulations (dosage forms,
		routes) for selection.
		9) Include prescriber information on prescription
		according to location where patient is being seen.
		10) Print prescriptions on formatted paper.
FR-5	Reporting	1) Customize reports needed by facility and to
	- F8	satisfy government reporting requirements.

