

eClinicalWorks Training: Flowsheets

In eClinicalWorks providers and staff can see a year's worth of information at a quick glance by utilizing the Flowsheets option. Flowsheets can be created for you with the following items:

- Medications – Any medication prescribed for the patient
- Vitals – Any vital that is documented for the patient
- Labs – Single or multiple values can be seen (The lab does have to be in the reviewed status.)
- Immunizations – Any immunization administered to the patient
- Free Text – Very limited amounts of information can be free texted directly into the flowsheet
- Structured Data – Information that is entered in the Progress Note using structured data

Flowsheets cannot include any information typed into the general notes fields of the Progress Note or Account.

In the example below, the Flowsheet pulls from Medications, Vitals, Labs, and Vaccines that were ordered/performed during routine visits.

		Grid View Graphical View			
CAL - DM Flowsheet					Notes
Name	06/09/2017	04/18/2017	03/19/2017	12/19/2016	
Medications - BP	Lisinopril 10 MG as directed, Lisinopril 10 MG 1 2 times daily	Lisinopril 10 MG	Lisinopril 10 MG as directed	Lisinopril 10 MG 2 times daily	
Medications - Insulin	NovoLog Mix 70/30 Flexpen (70-30) 100 UNIT/ML as directed		NovoLog Mix 70/30 Flexpen (70-30) 100 UNIT/ML as directed	NovoLog Mix 70/30 Flexpen (70-30) 100 UNIT/ML as directed	
BMI	29.18		29.18	30.04	
Weight	170		170	175	
BP	140/85		140/80	142/83	
Hemoglobin A1C- Hemoglobin A1c				7.9	
Microalbumin- Microalb/Creat Ratio	400mg/g				
Lipids-LDL Cholesterol Calc					
Lipids-HDL Cholesterol					
Lipids-Triglycerides	200		220	240	
Lipids-Cholesterol, Total	250		240	260	
CMP-eGFR If Africn Am					
CMP-eGFR If NonAfricn Am					
CMP-Glucose, Serum					
CMP-Creatinine, Serum					
Eye Exam	5/21/2017				

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Flowsheets can be also be used to track PT/INRs:

		Grid View	Graphical View				
PT INR - Quest							
	Name	05/17/2017	05/15/2017	02/15/2017	01/24/2017	01/20/2017	01/17/2017
-	Miscellaneous						
	PT/INR-PT		20.9				21.4
	PT/INR-INR		2.1				2.1
	Medication	Warfarin Sodium 2 MG 1 tablet Once a day		Warfarin Sodium 2 MG 1 tablet Once a day	Warfarin Sodium 2 MG 1 tablet Once a day	Warfarin Sodium 2 MG 1 tablet Once a day	Warfarin Sodium 2 MG 1 tablet Once a day

Or flowsheets can be used to track practice specific information. In the example below the fields included in the Flowsheet are entered into an HPI template at each visit.

	Name	05/09/2017	03/21/2017	12/20/2016
-	Miscellaneous			
	Function Score	4.3	4.0	5.3
	Pain Score	9	6	8.0
	Patient Global Status	8	5	7.0
	Rapid Score	21.3	15.0	20.3

Viewing FlowSheets:

Once a flowsheet has been created for the practice, it can be accessed from the Progress Note view in the Patient Dashboard.

The screenshot shows the 'Progress Notes' interface for a patient named 'Test, Patient, 27 Y, F'. The interface includes a patient profile card with contact information, a list of appointments, insurance details, and a 'CLICK TO EDIT' button. A red arrow points to the 'Hub' button in the top right corner. Below the patient information, there is a navigation bar with various options: Medical Summary, OB Summary, CDSS, Alerts, Labs, DI, Procedures, Growth Chart, Imm/T.Inj, Encounters, Patient Docs, Flowsheets, and Notes. The 'Flowsheets' option is highlighted with a green checkmark.

In the main window, select the appropriate Flowsheet option.

The screenshot shows the 'Flowsheets' interface for the same patient. The date range is set to '06/20/2016' to '06/20/2017'. The 'All' radio button is selected. The 'Grid View' tab is active. A list of flowsheet options is displayed on the left, with 'CAL - DM Flowsheet' highlighted by a red arrow. The main window shows a table with columns for 'Name' and 'Date'. The table contains a 'Miscellaneous' section with various medical data points such as 'Medications - BP', 'Medications - Insulin', 'BMI', 'Weight', 'BP', 'Hemoglobin A1C', 'Microalbumin', 'Microalb/Creat Ratio', 'Lipids-LDL', 'Cholesterol Calc', 'Lipids-HDL', 'Cholesterol', 'Lipids-Triglycerides', 'Lipids-Cholesterol, Total', and 'CMP-eGFR If Africn Am'.

Flowsheets can also be accessed from the Patient's Hub by clicking on the Flowsheets button.

The screenshot shows the 'Patient's Hub' interface with a grid of navigation buttons. The buttons are arranged in five rows and five columns. The 'Flowsheets' button in the bottom row is highlighted with a red arrow. The buttons are: New Appt, New Tel Enc, Print Label(s), Billing Alert, Patient Docs; Letters, Encounters, Medical Summ., Rx, Progress Notes; eCliniForms, Devices, Problem List, Medical Record, Send eMsg; Account Inquiry, Guarantor Bal., Consult Notes, Letter Logs, Fax Logs; Action, New Web Enc, Flowsheets, Manager, Billing Logs.