

Blood Sugar Tracking and Code Generation

[10/2009 New News!!](#)

[Revised 2/22/2011](#)

Read all the way to the bottom to see new news.

2/2009

Follow-up to February 2009 Super User Meeting

We had discussion about how to generate appropriate codes (without duplicating) and still create an Activity (office visit).

We want to be able to use Procedures Daily and the easy link to Blood Sugar tracking yet still generate an office visit and the appropriate codes without duplication.

We discussed setting up a scheduled Nursing Procedure for Blood Sugar Testing.

- When we do Daily Nursing Procedure Results entry, we can easily log the Blood Sugar (Glucose Level) result by clicking the record then Blood Sugar and entering level results.

Daily Nursing Procedure Results

	Start	Stop	ET	Result	Student ID	#	Procedure	
▶	9:45 AM	10:00 AM	15	Performed	A Test, Anicholas	1	Assisted with Behavioral Manage	Blood Sugar Proc
▶	10:00 AM	10:15 AM	15	Performed	A Test, Anicholas	1	Blood Sugar Testing & Treatment	Blood Sugar Proc
▶	10:15 AM	10:30 AM	15	Performed	Adams, Troy	1	Assisted with Behavioral Manage	Blood Sugar Proc
*								Blood Sugar Proc

Student Glucose Level Entry

	Date	Time	Result	Note	A Test, Anicholas	List
	02/17/09	10:13 AM	10.0			
	11/21/08	11:58 AM	10.0			
	11/21/08	11:54 AM	10.0			
	10/09/08	3:19 PM	10.0			
	09/21/08	11:54 AM	10.0			
	08/17/08	10:16 AM	10.0			
	02/18/09	6:28 PM	100.0			

We would also like to create an Activity (office visit) at this time without entering nursing codes that would duplicate those generated when we Save Daily Sheet to History.

- Currently CHIP requires a nursing code to be entered when we click “Done”.
- In the future we could make the message that appears when you click “Done” and have no codes entered a “soft” warning.
 - You will be able to continue to mark Done even if no nursing codes have been entered.
- For now, we suggest you enter a code 430.22, Other Chronic - Nursing Intervention (I won't tell) to get around the current hard error. **No longer needed since Nursing Code is NO Longer required.**
- Note: Time In/Out same since logging DSC time in Nursing Procedures. (see below) **No longer needed if uncheck IEP Related.**

Activity Student

Demo School 2008-2009

Student A Test, Anicholas KG E Date 2/18/2009

Provider Provider, Demo 19 filter Time In 10:00 AM

Teacher Test Teacher 2880 Time Out 10:00 AM

Complaint Test

Assessment Glucose level testing

Treatment

Referred

Nursing Activity

Note: Time In/Out are the Same since logging DSC time in Nursing Procedures. Not needed if uncheck IEP Related.

Nursing Code Not Required

Un-check IEP Related on the Activity to prevent overstatement of DSC time when encounter is a result of procedure or medication administration.

Care Plan

Chronic

Diabetes

Hx Log

PRN

Sp Ed

IEP? Setup

IEP Related

Student Screen

When we Save Daily Sheet to History, we will generate codes 1, 20 and the appropriate intervention code (350 or 351.22) set up in the Procedures Daily setup for the student.

Procedures Daily

Daily Pro Setup for a Student

Create Today's Schedule

Schedule Now Exists For: 2/18/2009

Enter Today's Results

Save Daily Sheet to History

CHIP-AZ

Update Complete. If result = Performed or Field Trip then code 1, plus 20 or 21 and related codes added to code counts.

OK

Activity Mass Review

Activity Code	Date / #	Comment
Illness - Nsg Assess/Tx	2/18/2009	Created by Daily Nsg Pro
1 Provider, Karen	1	
Skilled Nursing Procedures (consents required)	2/18/2009	Created by Daily Nsg Pro
20 Provider, Karen	1	
Diabetes - Type I - Nursing Intervention	2/18/2009	Created by Daily Nsg Pro
350.22 Provider, Karen	1	

10/2009 New News!!

Avoid duplication of minutes on DSC billing.

When Daily Procedure or Daily Medications are processed in normal way (Entry, Medications Daily or Entry, Procedures Daily) and sheet saved to history AND Activity entry is made...

Activity entry will overstate DSC minutes since minutes are added from procedures and meds as well and activities.

Solution: *Un-check IEP Related on the Activity to prevent overstatement when encounter is a result of procedure or medication administration.*