

When a cycle and stim sheet are initially created, no cycle medications will appear. As each medication is added to the cycle, the system inserts the appropriate columns into the stim sheet (between the Comments column and the X column) - if the medication has been set up in the system as a gonadotropin, an AM and a PM column will appear when the medication is added to the cycle.



## To add a medication to a cycle/stim sheet:

- 1 select the patient and cycle in the patient explorer
- 2-go to the main menu and select Cycle Cycle Medications
- 3 select the desired medication(s) from the Unassigned Medications list and click Add

Cycle Medications - a     Medications	aaa, bbbbbbb T.	(111-00-017:	3) <u>X</u>
Assigned Medications Follistim Humegon Fertinex Baby Aspirin Estrace Heparin Synarel	<< · Add Remove - >>	Unassigned Me Ampicillin Antagon Aspirin Bravelle Bromocriptine Cetrotide Clomiphene Cit Crinone DHEAS Doxycycline Estraderm	rate
			<u>0</u> K

4 - click OK. Any medications selected will now appear as columns in the stim sheet.

To remove an assigned medication (that has not been used in the cycle), select the medication from the Assigned Medications list and click Remove.

Each medication is assigned a default unit, route and interval when created in the system. Double clicking on a specific medication field for a stim row will display the default values – the unit and

route can be changed for any given entry in the stim sheet through the Add/Edit Medication form. Note that some medications may be limited to applicable units only (i.e. only amps and IU for gonadotropins).

Add/Edit Medication - Follistim (AM)								
C Dosage Ins	tructions			OK				
Amount:	0	Units:	amps 💌					
Interval:	qd 💌	Route:	SC 💌					

You can enter the medication amount in the Add/Edit form, or you can enter a value directly into the stim sheet. For gonadotropin medications, an error message will be displayed if entering an invalid IU or amp amount (for example, 6 IU's or 75 amps). And if an entry of X amps was previously entered, but the unit for that entry is changed to IU, the system will automatically convert the value to (X \* 75).

		nts (Nonel)				
Add/Edit Medication - Follistim (AM)  Dosage Instructions  Amount: Units: units	OK Cancel	CI Comments	Follist AM Amt.	Hume AM Amt.	Fert AM Amt	
Interval: Ido Moute: Isc M			4			

## To add a stim row from 0:

The X column indicates the number of days until the next stim row. The last stim row in the stim sheet will always read 0 - this column can be used to add stim rows.

1 - go to the X column in the last stim row and enter a number in place of the 0 - hit <Enter>. This number should be the number of days from the selected stim date that you want a row to be created for.



## OR

Double click on the 0 and select a date from the calendar that appears - click OK

D	Day Calendar (X)								
	Dece	ember	•	2004	-			ОК	
I	S	М	Т	W	Т	F	S	Cancel	
I				1	2	3	4		
I	5	6	7	8	9	10	11		
I	12	13	14	15	16	17	18		
I	19	20	21	22	23	24	25		
I	26	27	28	29	30	31			
J									

2 - New Stim Row prompt will appear allowing you to order an ultrasound, choose a standard lab order group and/or change the location for the stim row/lab order. If you do not want to create a lab order at this time, select None for the Ultrasound Type and None for the Lab Order. Click OK

New Stim Row		
Ultrasound Type:	None	
Lab Order:	None	•
Location:	Morristown	•
	OK	Cancel

3 - a new stim row will appear (and will contain a lab order if selected in step #2)

Day I	Day Info Planned			Status						
Day	Date	Event	Lab	Proc.	Ср	PROV	CI By	C	Comments	x
0	12/08/04				Г					1
1	12/09/04	-								0

TIP: New stim rows can also be added between existing rows, not just at the end of a stim sheet.

To insert a stim row between two others:

1 – select the stim row either immediately before or after the date you would like to insert

2 – right click and select Insert Stim Before or Insert Stim After, whichever applies. The Insert Stim Row prompt will appear.

 $\mathbf{3}$  – select an Insertion Date from the dropdown calendar and select an ultrasound and/or lab order if desired