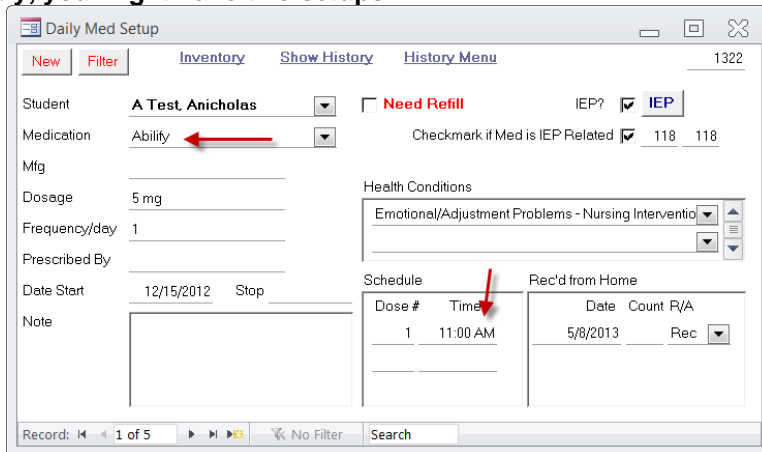


Medication Setup – One Student, Two Meds at Same Time

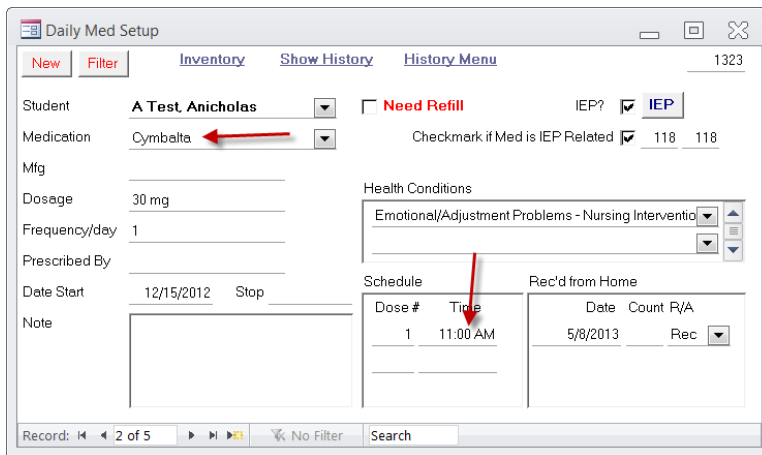
(Ensures proper export to SEBS)

Currently, you might have two setups...



Daily Med Setup window showing medication setup for Abilify. The Student is A Test, Anicholas. The medication is Abilify (indicated by a red arrow). The dosage is 5 mg, frequency is 1 per day, and the date start is 12/15/2012. The schedule table shows a dose of 1 at 11:00 AM on 5/8/2013. The record count is 1 of 5.

| Dose # | Time | Date | Count | R/A |
|--------|----------|----------|-------|-----|
| 1 | 11:00 AM | 5/8/2013 | Rec | |



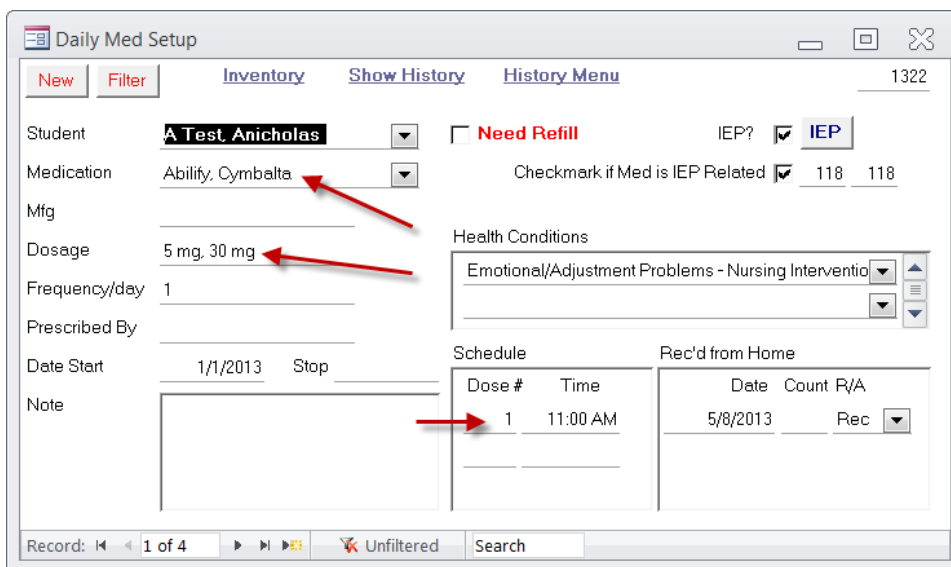
Daily Med Setup window showing medication setup for Cymbalta. The Student is A Test, Anicholas. The medication is Cymbalta (indicated by a red arrow). The dosage is 30 mg, frequency is 1 per day, and the date start is 12/15/2012. The schedule table shows a dose of 1 at 11:00 AM on 5/8/2013. The record count is 2 of 5.

| Dose # | Time | Date | Count | R/A |
|--------|----------|----------|-------|-----|
| 1 | 11:00 AM | 5/8/2013 | Rec | |

1. Enter a Stop Date on both, such as 12/31/12.

Combine both meds into one setup...

1. Create a new setup that includes both Meds and both Dosages.



Daily Med Setup window showing a combined medication setup for Abilify and Cymbalta. The Student is A Test, Anicholas. The medication is Abilify, Cymbalta (indicated by a red arrow). The dosage is 5 mg, 30 mg (indicated by a red arrow), frequency is 1 per day, and the date start is 1/1/2013. The schedule table shows a dose of 1 at 11:00 AM on 5/8/2013. The record count is 1 of 4.

| Dose # | Time | Date | Count | R/A |
|--------|----------|----------|-------|-----|
| 1 | 11:00 AM | 5/8/2013 | Rec | |

Order to stop taking one med...

1. Enter the appropriate Stop Date (when no longer to take two meds) on the combined setup.

The screenshot shows the 'Daily Med Setup' window for a student named 'A Test, Anicholas'. The medication is 'Abilify, Cymbalta'. The 'Date Start' is 1/1/2013 and the 'Stop' date is 1/6/2013. The 'Need Refill' checkbox is unchecked. The 'IEP?' checkbox is checked, and the 'IEP' button is visible. The 'Checkmark if Med is IEP Related' checkbox is checked. The 'Dosage' is 5 mg, 30 mg. The 'Frequency/day' is 1. The 'Prescribed By' field is empty. The 'Health Conditions' dropdown is set to 'Emotional/Adjustment Problems - Nursing Interventio'. The 'Schedule' table shows a dose of 1 at 11:00 AM on 5/8/2013, with a count of 1 and 'Rec' in the R/A column. The 'Rec'd from Home' table is empty. The status bar at the bottom shows 'Record: 1 of 4' and 'Unfiltered'.

a.

2. Create a **NEW** setup with the appropriate info for the **single med**.

The screenshot shows the 'Daily Med Setup' window for a student named 'A Test, Anicholas'. The medication is 'Abilify'. The 'Date Start' is 1/6/2013 and the 'Stop' date is empty. The 'Need Refill' checkbox is unchecked. The 'IEP?' checkbox is checked, and the 'IEP' button is visible. The 'Checkmark if Med is IEP Related' checkbox is checked. The 'Dosage' is 5 mg. The 'Frequency/day' is 1. The 'Prescribed By' field is empty. The 'Health Conditions' dropdown is set to 'Emotional/Adjustment Problems - Nursing Interventio'. The 'Schedule' table shows a dose of 1 at 11:00 AM on 5/8/2013, with a count of 1 and 'Rec' in the R/A column. The 'Rec'd from Home' table is empty. The status bar at the bottom shows 'Record: 1 of 5' and 'No Filter'.

a.