

# 11/17 Follow-Up

## Updates

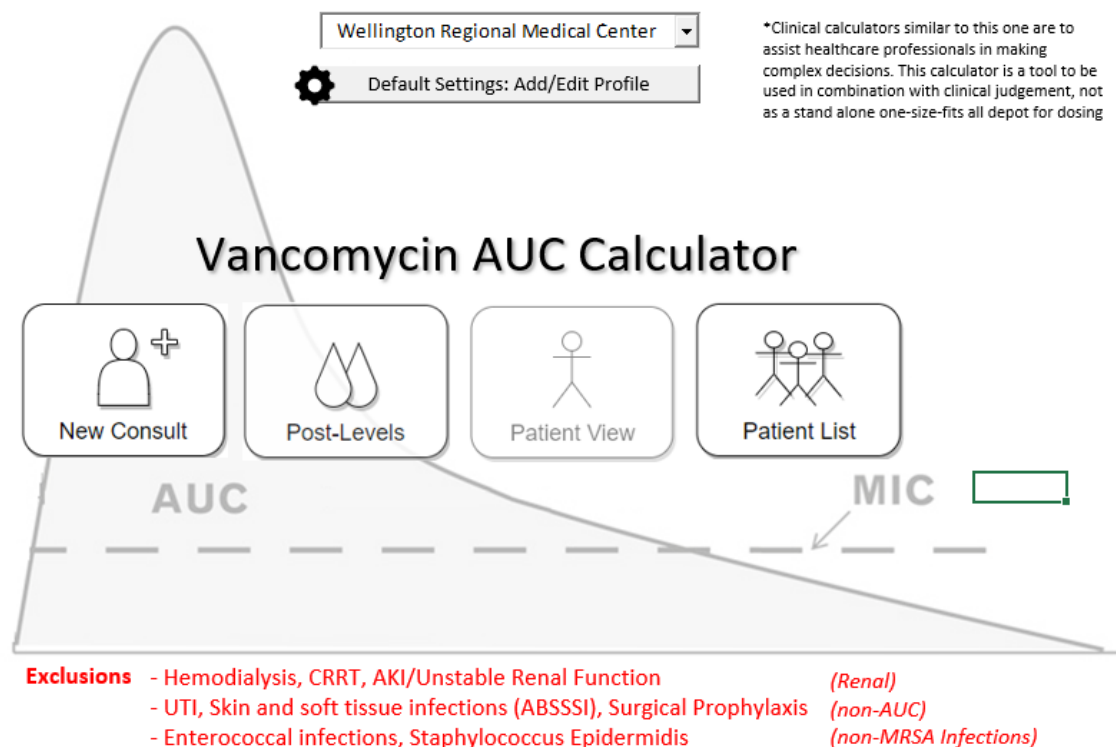
- ✓ Removed UTI, Skin, Enterococcal, Staph Epi from **Exclusions** on **LandingPage**
- ✓ Added 3rd dose option to **Labs/Levels** tab in **NewConsult**
- ✓ Tried to fix bug when changing **Load Dose** or **Maintenance Dose**

### Details and Screenshots of updates

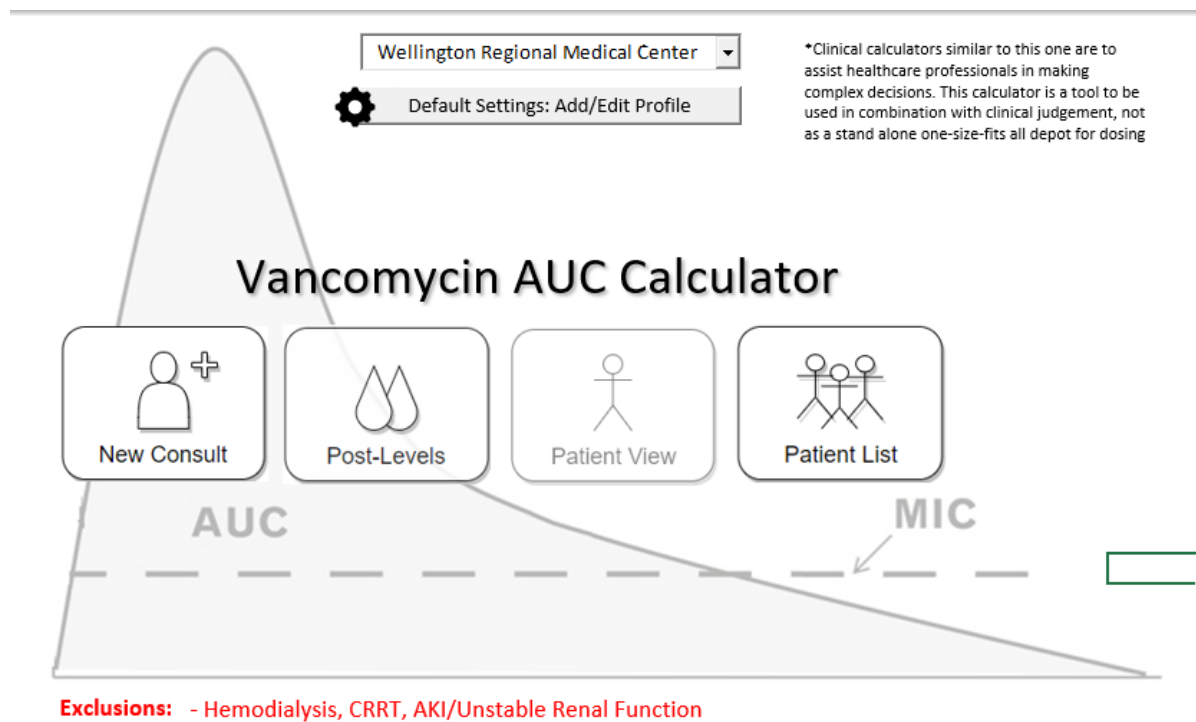
#### 1.) ✓ Removed UTI, Skin, Enterococcal, Staph Epi from **Exclusions** on **LandingPage**

could remove the UTI, Skin, Enterococcal, Staph epi from the EXCLUSION main page since we are expanding access to all of those within the calculator?

#### Before:

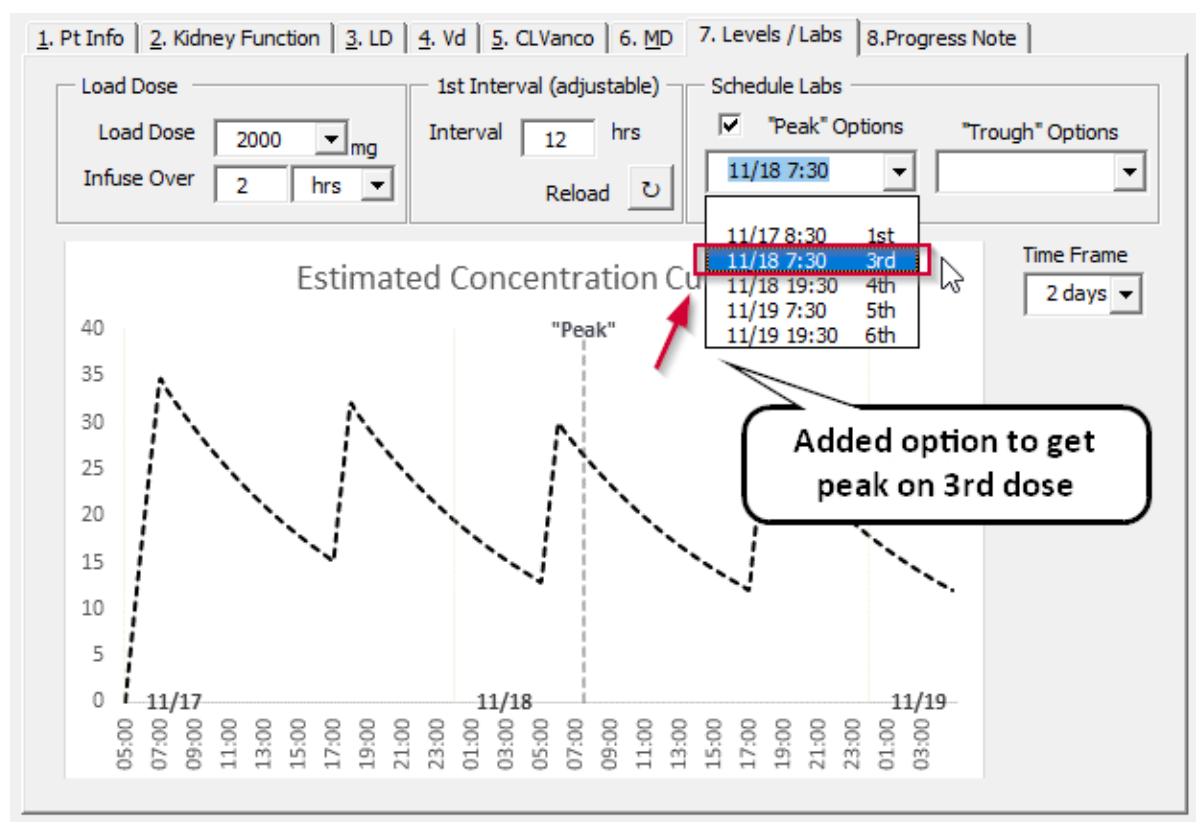


#### After:



## 2.) ☒ Added 3rd dose option to Labs/Levels tab in NewConsult

Could you add the 3rd dose option below that Robin is talking about?





1. Pt Info | 2. Kidney Function | 3. LD

### Edit Dose

#### Load Dose

Dose: 2000 mg      Infusion rate: 1000 mg/hr  
 Infusion time: 2 hrs

☐ No Load

Scheduled: Tue, 11/17 at 12:00 pm  
 Administered: MM/DD HH:MM

11/17 1000

Save

2 Tue, 11/17 at 12:00 pm

Schedule at: 11/17 12:00

3 **LOAD DOSE:** 2000 mg over 2 hrs on Tue, 11/17 at 12:00

edit

Save

After updating either Date or Time in "Edit Dose" userform, #2 and #3 should update accordingly.

1. Pt Info | 2. Kidney Function | 3. LD | 4. Vd | 5. CLVanco | 6. MD | 7. Levels / Labs | 8. Progress Note

### Data Input

Patient's weight: 81.9 kg  
 Dosing: 25 mg/kg  
 Max Dose: 2,000 mg

No Load Calculate Load

### Revise / Manually Enter Load Dose

Load Dose: 2000 mg  
 Infuse Over: 2 hrs

1 Tue, 11/17 at 10:00 am

Schedule at: 11/17 10:00

2 **LOAD DOSE:** 2000 mg over 2 hrs on Tue, 11/17 at 10:00

edit

### Table 1. ASHP / IDSA Recommendations

Serious MRSA Infections:	20-35 mg/kg ABW*
Critically ill:	25-35 mg/kg#
Obese (BMI > 30):	20-25 mg/kg+
HD:	20-25 mg/kg+
CRRT:	20-25 mg/kg+
Pediatrics (Obese):	20 mg/kg
Pediatrics:	no loading dose

Rounded Dose: 2000 mg

Accept "2000 mg" as load dose

Cancel << Back Next >> Save

After clicking save, both sections are now updated from "12:00" to "10:00" scheduled time!

