

# 2ND CONSULTATION CALCULATOR

Starting Rx to new Rx converter.

Patient Name\*

Date\* (mm/dd/yyyy)

## Starting Rx

Prescription	mg/ml	E3:E2	mgeeq/gtt
- Start here - ▾	<input type="text"/>	<input type="text"/>	<input type="text"/>
drops/day	mgeeq/day	Patient	
<input type="text"/>	<input type="text"/>	Symptoms	
		- Select Option - ▾	

## New Rx

Prescription	mg/ml	E3:E2	mgeeq/gtt
<input type="text"/>	NA	<input type="text"/>	<input type="text"/>
drops/day	mgeeq/day		
<input type="text"/>	<input type="text"/>		

**Add To Rx**  
See Below



Notes

## Final Calculated Rx

Patient Name

Date 11/06/2017

**Print**

# (Only fields that can be changed)

**Starting Rx**

Prescription  mg/ml  E3:E2  mgeeq/gtt

drops/day  mgeeq/day  Patient Symptoms

**New Rx**

Prescription  mg/ml  E3:E2  mgeeq/gtt

drops/day  mgeeq/day

**Add To Rx**  
See Below

**Starting Rx**

Prescription  mg/ml  E3:E2  mgeeq/gtt

drops/day  mgeeq/day  Patient Symptoms

**New Rx**

Prescription  mg/ml  E3:E2  mgeeq/gtt

drops/day  mgeeq/day

**Add To Rx**  
See Below

Notes

- \* Applied dosage ≠ absorbed dosage. Always test before 3rd consultation.
- \* This is a high dosage. Women with average or exceptional hormone absorption may exceed optimum levels. Important to test.

Fixed @ 5 gtt

# 2ND CONSULTATION CALCULATOR

Starting Rx to new Rx converter.

Patient Name\*

Sally Jones

Date\* (mm/dd/yyyy)

11/07/2017

## Starting Rx

Prescription	mg/ml	E3:E2	mgeeq/gtt
Bi-Est	30	80:20	0.44
drops/day	mgeeq/day	Patient Symptoms	
6	2.6	Minor Insufficiency	

## New Rx

Prescription	mg/ml	E3:E2	mgeeq/gtt
Bi-Est	41	80:20	0.60
drops/day	mgeeq/day		
5	3.0		

**Add To Rx**  
See Below

## Notes

- \* Applied dosage ≠ absorbed dosage. Always test before 3rd consultation.
- \* This is a high dosage. Women with average or exceptional hormone absorption may exceed optimum levels. Important to test.

## Final Calculated Rx

Patient Name

Rx: mmo Bi-Est 41 mg/ml 80:20  
D.T.D. 8.5 ml  
Sig. 5 (2 drops morning and 3 drops evening)

Rx: mmo Bi-est 41 mg/ml 80:20  
DTD: 8.5 ml  
Sig: 5 drops  
(2 drop morning, 3 drops evening)