

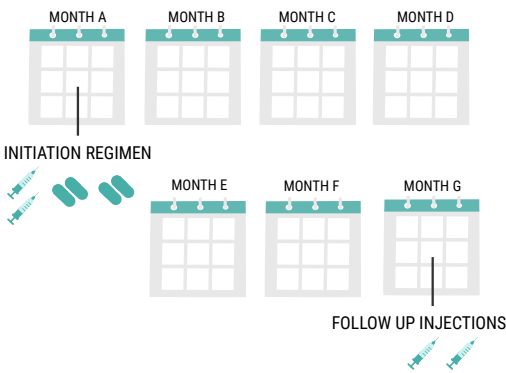
# JOB AID: ASSESSING LENACAPAVIR USE DEVIATION SIGNIFICANCE AT FOLLOW-UP



## RECOMMENDED DOSING

LEN dosing should be as follows:

- The INITIATION REGIMEN consists of oral pills *and* injections
  - Day 0: Provide administers INITIATION INJECTION 1 and INITIATION INJECTION 2. Client takes 2 LEN pills (LOADING PILLS 1 & 2)
  - Day 1: client takes 2 LEN pills (LOADING PILLS 3 & 4)
- FOLLOW-UP INJECTIONS should be administered every 6 months (26 weeks) +/- 14 days



PEP ASSESSMENT

### IF CLIENT HAS HAD POSSIBLE EXPOSURE TO HIV IN THE PAST 72 HOURS

After identifying a possible high-risk exposure in the past 72 hours in a returning LEN client, providers must next assess for LEN use deviation (delays in follow-up injections). For clients delayed in returning, the significance of the use deviation depends on duration since the last injection.

- For clients delayed in returning for **FOLLOW-UP INJECTIONS**, if more than **28 weeks (6 months +14 days)** have passed since INITIATION REGIMEN or previous FOLLOW-UP INJECTION, the deviation may be significant (see figure below)

FIGURE: FOR CLIENTS DELAYED IN RETURNING FOR FOLLOW-UP INJECTIONS

Time since previous injection (weeks)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29+
Exposure event protected?	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗

EXPOSURE EVENT IN PRIOR 72 HOURS  
LIKELY NOT PROTECTED

GREATER DELAY EQUATES TO  
INCREASE OF USE DEVIATION (AND  
LESS PROTECTION)

AHI ASSESSMENT

### IF CLIENT HAS AHI SIGNS/SYMPTOMS IN THE PAST 2 WEEKS AND POSSIBLE EXPOSURE TO HIV IN THE PAST MONTH

In returning clients with AHI signs/symptoms in the past 2 weeks and possible exposure to HIV in the past month, providers must assess for LEN use deviations, (delays in reinjections). For clients delayed in returning, the significance of the use deviation depends on the duration since the last injection

- For clients delayed in returning for **FOLLOW-UP INJECTIONS**, if more than **28 weeks (6 months +14 days)** have passed since INITIATION REGIMEN or previous FOLLOW-UP INJECTION, the deviation may be significant (see figure below)

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EACH AND EVERY EXPOSURE EVENT OCCURRING IN  
THIS PERIOD LIKELY NOT PROTECTED

GREATER DELAY EQUATES TO  
INCREASE OF USE DEVIATION (AND  
LESS PROTECTION)

## What constitutes a significant use deviation?

It is best if LEN injections occur without any delay. Providers will need to made decisions on a case-by-case basis, taking into considerations all of the relevant details in order to determine whether delayed reinjections were significant.