

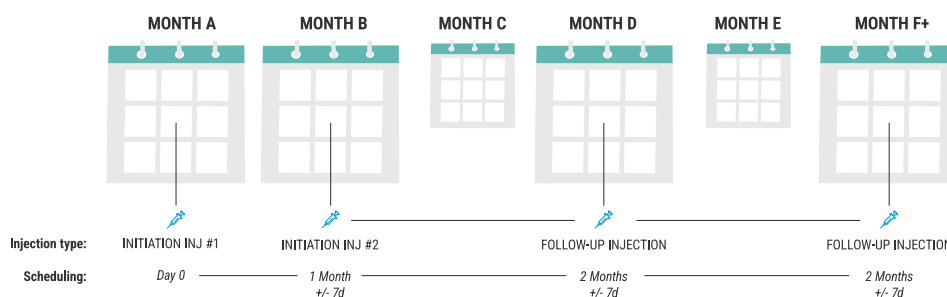
JOB AID: ASSESSING LONG-ACTING CABOTEGRAVIR (CAB-LA)

USE DEVIATION SIGNIFICANCE AT FOLLOW-UP

RECOMMENDED DOSING

CAB-LA dosing should be as follows:

- The first two injections (INITIATION INJECTIONS 1 & 2) should be administered 1 month apart (+/- 7 days)
- All FOLLOW-UP INJECTIONS should be administered every 2 months (+/- 7 days)



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 CAB-LA client, providers must next assess for CAB-LA use deviation (delays in reinjection). For clients delayed in returning, the significance of the use deviation depends on duration since the last injection.

- For clients delayed in returning for **INITIATION INJECTION 2**, if more than **5 weeks (1 month +7 days)** have passed since INITIATION INJECTION 1, the deviation may be significant (see figure below).
- For clients delayed in returning for **FOLLOW-UP INJECTION**, if more than **9 weeks (2 months +7 days)** have passed since prior injection, the deviation may be significant (see figure below).

FIGURE: FOR CLIENTS DELAYED IN RETURNING FOR **INITIATION INJECTION 2**

Time Since INITIATION INJECTION 1 (weeks)	1	2	3	4	5	6+
Exposure Event Protected?	-	✓	✓	✓	✓	✗

EXPOSURE EVENT IN PRIOR 72 HOURS
LIKELY NOT PROTECTED

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

FIGURE: FOR CLIENTS DELAYED IN RETURNING FOR **FOLLOW-UP INJECTION**

Time Since Prior Injection (INITIATION INJECTION 2 or FOLLOW-UP INJECTION) (weeks)	1	2	3	4	5	6	7	8	9	10+
Exposure Event Protected?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗

EXPOSURE EVENT IN PRIOR 72 HOURS
LIKELY NOT PROTECTED

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

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 CAB-LA 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 **INITIATION INJECTION 2**, if more than **5 weeks (1 month +7 days)** have passed since INITIATION INJECTION 1, the deviation may be significant (see figure below).
- For clients delayed in returning for **FOLLOW-UP INJECTION**, if more than **9 weeks (2 months +7 days)** have passed since prior injection, the deviation may be significant (see figure below).

FIGURE: FOR CLIENTS DELAYED IN RETURNING FOR **INITIATION INJECTION 2**

Time Since INITIATION INJECTION 1 (weeks)	1	2	3	4	5	6+
Exposure Event Protected?	-	✓	✓	✓	✓	✗

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

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

FIGURE: FOR CLIENTS DELAYED IN RETURNING FOR **FOLLOW-UP INJECTION**

Time Since Prior Injection (INITIATION INJECTION 2 or FOLLOW-UP INJECTION) (weeks)	1	2	3	4	5	6	7	8	9	10+
Exposure Event Protected?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗

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 CAB-LA 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 a delayed reinjection was significant.