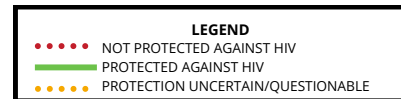
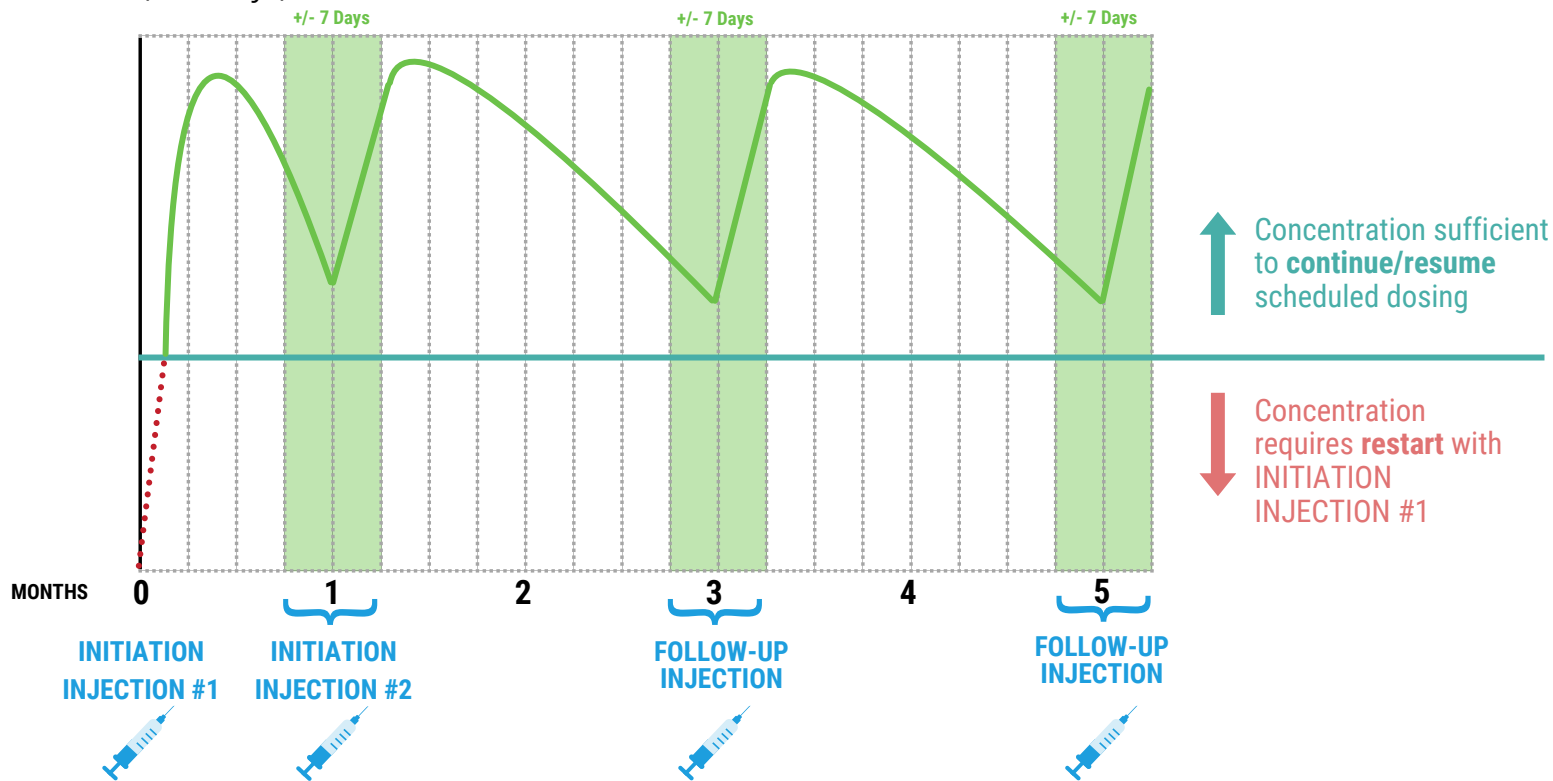


JOB AID: CAB CONCENTRATION CHANGE SCENARIOS

CAB-LA SCENARIO 1: CAB-LA INITIATION AND ON-TIME RETURN FOR ALL REINJECTIONS

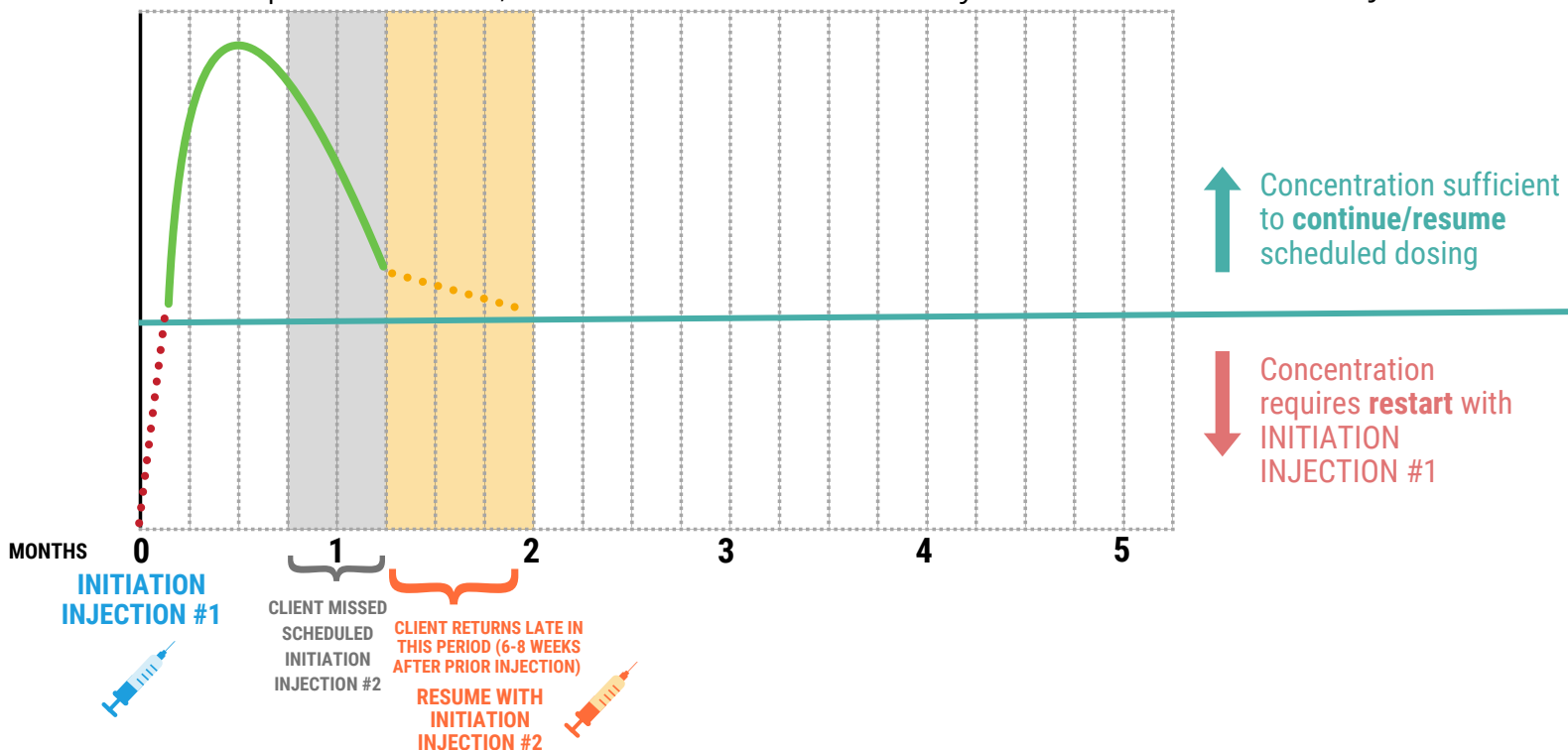


This graph depicts CAB concentration changes between CAB-LA injections in a client who returns as scheduled (no delays).



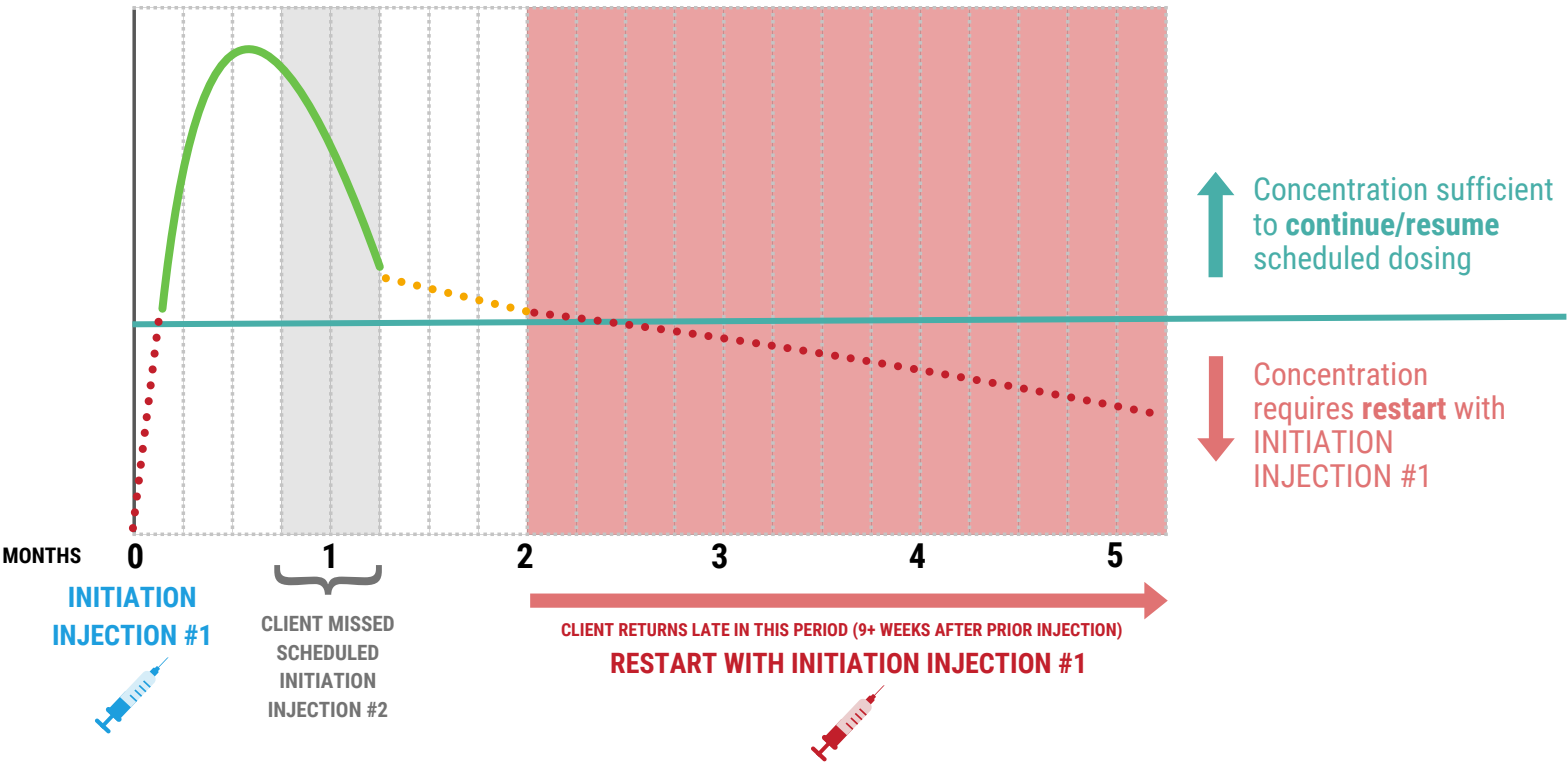
CAB-LA SCENARIO 2 (MISSED INIT INJ #2): UNSCHEDULED LATE RETURN FOR CAB-LA INITIATION INJECTION #2 IN 6-8 WEEK PERIOD SINCE PRIOR INJECTION

Client missed their scheduled INITIATION INJECTION #2 but returns 6-8 weeks after prior injection. Protection in this period uncertain, but CAB-LA restart not necessary. Resume with INITIATION INJECTION #2.



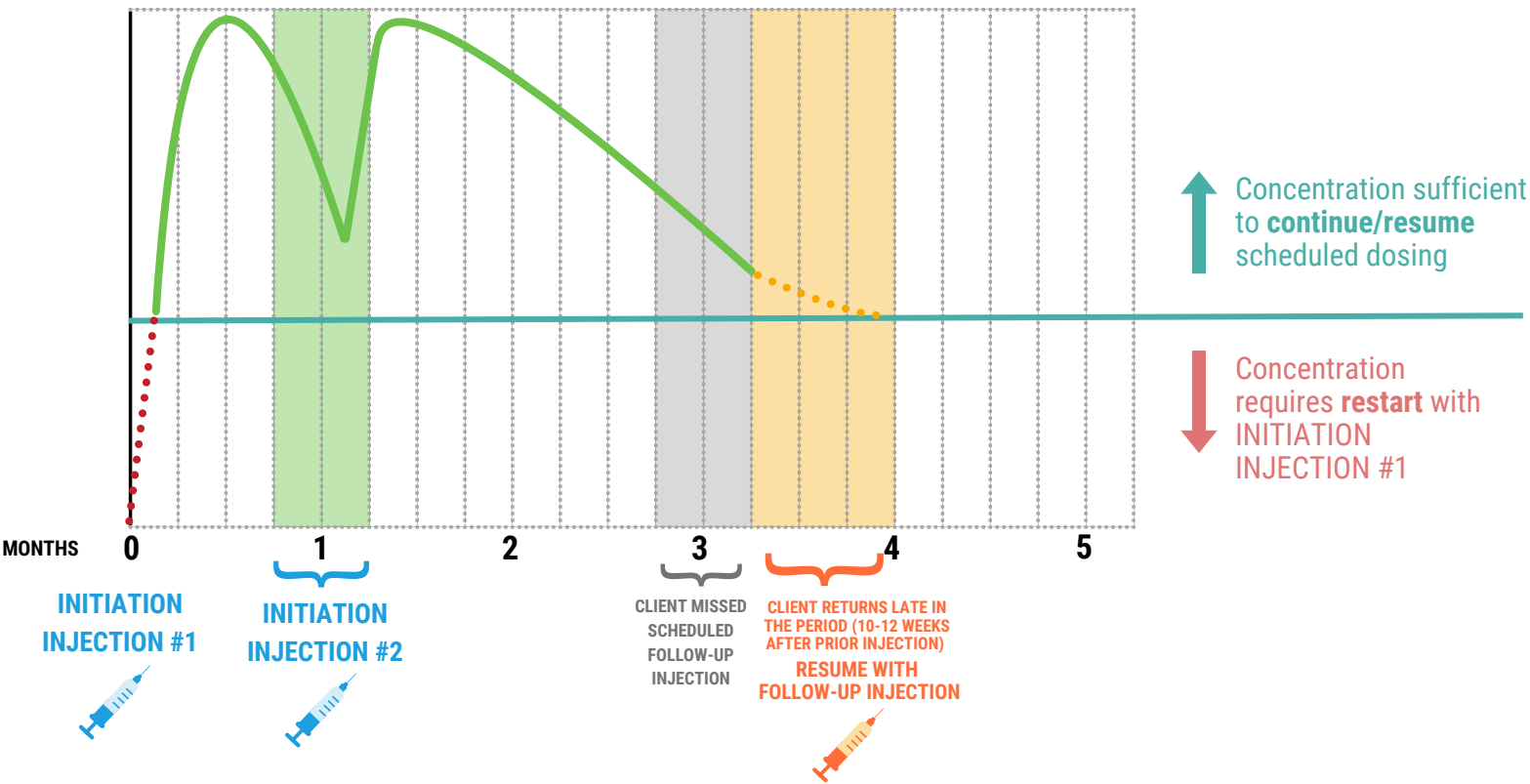
CAB-LA SCENARIO 3 (MISSED INIT INJ #2): UNSCHEDULED LATE RETURN FOR CAB-LA INITIATION INJECTION #2 IN WEEKS 9+ SINCE PRIOR INJECTION

Client missed their scheduled INITIATION INJECTION #2 but returns 9+ weeks after prior injection. No protection in this period. Restart CAB-LA with INITIATION INJECTION #1.



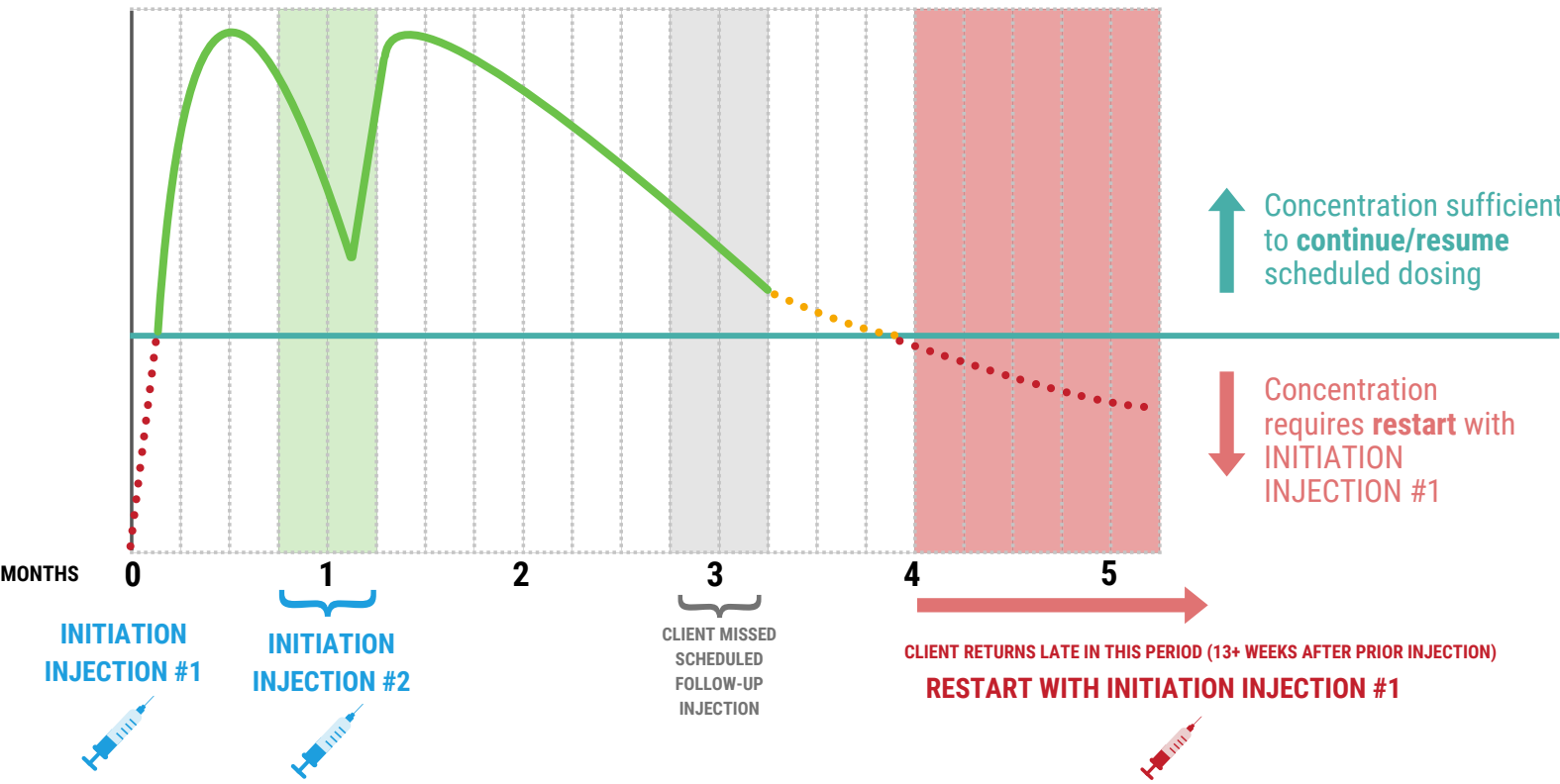
CAB-LA SCENARIO 4 (MISSED FOLLOW-UP INJ): UNSCHEDULED LATE RETURN FOR CAB-LA FOLLOW-UP INJECTION IN 10-12 WEEK PERIOD SINCE PRIOR INJECTION

Client missed their scheduled FOLLOW-UP INJECTION but returns 10-12 weeks after prior injection. Protection in this period uncertain, but CAB-LA restart not necessary. Resume with FOLLOW-UP INJECTION.



CAB-LA SCENARIO 5 (MISSED FOLLOW-UP INJ): UNSCHEDULED LATE RETURN FOR CAB-LA FOLLOW-UP INJECTION IN WEEKS 13+ SINCE PRIOR INJECTION

Client missed their scheduled FOLLOW-UP INJECTION but returns 13+ weeks after prior injection. No protection in this period. Restart CAB-LA with INITIATION INJECTION #1.



CAB-LA SCENARIO 6 (DISCONTINUATION): THE TAIL PHASE

Because injectable cabotegravir is long-acting, the drug remains in the body for 12 months after the last injection; however, drug levels decrease over time and do not offer protection against HIV.

