

QA Knowledge Assessment Survey #9

- 1) If a practitioner has 1 service contact where they provided Rehabilitation for the majority of the session and then provided some TCM, which of the following would be done?
 - A. They would write a single progress note documenting both services.
 - B. They must write 2 progress notes, documenting each service in a separate note.
 - C. A single claim would be submitted using the predominant service code.
 - D. A and C

- 2) If a practitioner has 2 service contacts for the same client on the same day where they performed the same activity (e.g., Rehabilitation on the phone in the morning, then rehabilitation in person later in the day) which of the following is true?
 - A. They can document the 2 service contacts in one note.
 - B. They can document each service contact in its own separate note (2 notes).
 - C. Whether documented in 1 or 2 notes, a single claim must be submitted combining the duration of both service contacts.
 - D. All of the above

- 3) Which of the following would be considered duplicate services and result in a claim denial?
 - A. A practitioner submitting a progress note twice, in error, for one service encounter where they delivered one service to a client, and 2 claims were submitted.
 - B. A practitioner having had 2 separate service encounters, providing Individual Therapy (with same service code) at different times within the same day to the same client. Each encounter was documented on a separate note and submitted as separate claims (2 claims submitted)
 - C. Both above

- 4) If a clinician provided Family Therapy – 90847 and Individual Therapy - 90832 in the same day to the same client...
 - A. they would need to submit 2 notes, documenting each service in a separate note.
 - B. 2 separate claims would need to be submitted, the first (Family Therapy) approved before the second (Individual Therapy) can be submitted.
 - C. a modifier (i.e., XE) would be added to the service code for the Individual Therapy.
 - D. All of the above
 - E. None of the above