

## POST 1: Filler Migration (:60-:90s)

HOST: \_\_\_\_, what can you tell us about “filler migration?”

PROVIDER: I’m glad you asked. Filler migration occurs when the injected filler moves away from the initial injection site. It’s rare, but it’s a topic that people may have heard about.

HOST: Can filler migration be prevented?

PROVIDER: Proper injection technique, product selection, product volume, and thorough facial assessment are all important to minimize the risk of filler movement.

HOST: What are the solutions if migration does happen?

PROVIDER: Right, migration is rare, but if it does happen; Injectable Hyaluronic Acid (HA) Fillers can be dissolved. Hyaluronidase, a natural compound found in the body, can break down and remove HA. So, if you experience a rare side effect, such as filler migration, the Injectable HA Filler can be dissolved by using hyaluronidase.

HOST: Any final tips?

PROVIDER: Take a “less is more” approach when building out a treatment plan based on your facial features. Be patient—build volume gradually.

HOST: That’s great advice!

PROVIDER: Of course, Injectable HA Fillers are helpful tools when used correctly. Migration is rare when you’re in the right hands. Work with me, or your licensed provider, to ask questions, help with research, and enhance your confidence

**[Caption]**

Every so often, we hear that movement or migration of Injectable Hyaluronic Acid (HA) Fillers is common. Good news: \_\_\_\_\_ is here to correct this myth and address the concerns around the rare occurrence of filler migration.