# 298023 COS IV Administration Video Transcript 8-23

# [Frame 01]

COSENTYX is the first and only IL-17A antagonist available in intravenous form for patients with PsA, AS, or nr-axSpA. This video provides an overview of the preparation and administration of the COSENTYX intravenous formulation. It will help you infuse COSENTYX with confidence.

# [Frame 02]

N/A

# [Frame 03]

The IV formulation of COSENTYX allows you to individualize your patients' treatment based on body weight. For patients with PsA, AS, or nr-axSpA, COSENTYX is given as a loading dose at Week 0 followed by a maintenance dose every 4 weeks. No premeds are required, no reconstitution is needed, and the infusion time is 30 minutes.

# [Frame 04]

For the infusion, you will need vials of the COSENTYX concentrate solution to be diluted and prepared using aseptic technique. The number of vials will depend on your patient's body weight. You will also need an infusion bag of sodium chloride solution and an infusion set.

## [Frame 05]

Before the infusion, you will first need to calculate the total dose, number of vials, and total volume of COSENTYX concentrate solution required. You can do that using the Dosing Calculator.

### [Frame 06]

Now, let's prepare for the dilution step. Take the COSENTYX vials out of the refrigerator and let them get to room temperature. This usually takes about 20 minutes. Do not use if the COSENTYX solution has particulates and discolorations.

#### [Frame 07]

From the infusion bag, remove the same amount of solution as the volume you calculated for the COSENTYX concentrate solution. Add the calculated volume of COSENTYX solution into the infusion bag, then gently invert it to mix.

# [Frame 08]

Now it's time for the infusion, which should take 30 minutes. And remember, no premeds are required. If you're using a 100-milliliter infusion bag, the flow rate should be about 3.3 milliliters per minute. And if you're using a 50-milliliter infusion bag, the flow rate should be about 1.7 milliliters per minute. When the infusion is finished, flush the line with at least 50 milliliters of sodium chloride solution to ensure all the COSENTYX solution has been administered.

[Frame 09] Now, let's get your patients started on their infusion. For more onboarding tools, visit [ReadySetCosentyx.com].