

## Video Transcript:

[TICKING] [PHONE RINGING]

CHRISTINE: Emergency Department, this is Christine.

WYATT: Hi, this is Wyatt, one of the emergency medical technicians. We'll be arriving soon with a client, who's experiencing chest pain. His name is Rodney Davis. He's 54 and arriving per EMS transfer to the Emergency Department. His chest pains started at 16:55. His wife gave him three doses of nitroglycerin when it started. In addition, she gave him 325 milligrams of aspirin at 17:15. He has a peripheral IV access line, and we're sending the EMS report to you now with vital signs and medical history.

CHRISTINE: OK, I'll review the report. And we'll be ready when you get here.

CHRISTINE: Hi, Mr. Davis. I'm Christine. I'm your nurse. Are you still having chest pain or tightness?

RODNEY: Yes. Feels like my chest is being squeezed right here. And it's hard to breathe.

CHRISTINE: When did the discomfort start?

RODNEY: About 5:00. And it's as intense, if not worse, and I feel dizzy, sick to my stomach.

MAGGIE: My husband takes nitroglycerin sometimes when he has chest pain, but this time, the pain just hasn't gone away. And he does have a history of blocked arteries.

CHRISTINE: OK. I'm going to switch these lead wires to ours to monitor your heart rate rhythm while you're here. So what were you doing when the pain started?

RODNEY: I was outside shoveling my driveway.

CHRISTINE: On a scale of zero to 10, with 10 being the highest level of pain, what are you feeling?

RODNEY: With this squeezing over my heart, I'd say an eight.

CHRISTINE: OK. The electrocardiogram tech is coming to perform a 12 lead ECG, which will help determine if your pain is due to a heart attack. Then the provider will review the results. I'm going to go and check up on your orders, and I'm going to come back with something for your pain.