

Delta Variant 23 Vid 2 – Audio Description & Audio Transcript

Time marker (h:m:s)	Audio Descriptions Images shown on screen	Text shown on screen	Dialogue Transcript
0:00:00	Title Graphic “Source Control in Healthcare Still Works for the Delta Variant” displayed with HHS/CDC logo and Project Firstline logo	Source Control in Healthcare Still Works for the Delta Variant.	
0:00:03	Video of Dr. Abby Carlson speaking while sitting in an office	Abby Carlson, MD Infectious Diseases Doctor Centers for Disease Control and Prevention	Source control focuses on covering the nose and mouth
0:00:06			to keep your respiratory droplets out of the air
0:00:09			because that is the main way that the virus that causes COVID-19, SARSCoV2,
0:00:16			gets from person to person.
0:00:18	Line drawing of the side of a person’s face wearing a face mask that fits snugly around the cheeks and chin.		Masks that fit snugly around the cheeks and our chin
0:00:22			are the main way to do source control for COVID-19.
0:00:27	The face mask becomes an outline. As the person breathes, respiratory droplets are contained within the mask.		A mask that fits well covers your nose and your mouth
0:00:31			and blocks those respiratory droplets
0:00:33			which are traveling in the air when you breathe
0:00:35			and which have virus in them if you're infected.

Time marker (h:m:s)	Audio Descriptions Images shown on screen	Text shown on screen	Dialogue Transcript
0:00:39			This means that those droplets, when they're covered up with that mask,
0:00:42	Line drawings of two faces in silhouette facing each other. Each is wearing a well-fitting face mask. No respiratory droplets float between them.		are much less likely to reach other people around you
0:00:46			and then infect them.
0:00:49	Text graphic “Healthcare infection control tools for COVID-19 still work for Delta” displayed with HHS/CDC logo and Project Firstline logo.	Healthcare infection control: Tools for COVID-19 still work for Delta.	Project Firstline – CDC’s National Training Collaborative for Healthcare Infection Prevention & Control