Description of B-Roll

Open: Shot that shows graphics and info on what we know, what we don’t know, and symptoms
00:05- Close shot of pamphlet: What we don’t know about Zika
00:10- Shot of pamphlet: What we know about Zika and What we don’t know about Zika
00:15- Shot of pamphlet: What we know about Zika
00:17- Zooms out and top page of stack is taken
00:24- Shot of pamphlet: What we know about Zika in Spanish
00:27- Zooms out and top page of Spanish stack is taken
00:30- Show six biological mosquito control packs - mosquito dunks for treating standing water
00:33- One of the six biological mosquito control packs are taken - mosquito dunks for treating standing water
00:36- Top sheet of a stack of Zika prevention material in Spanish being taken
00:43- Tight shot of oral digital thermometer, can of insect repellant, and three condoms
00:50- Wider shot that gradually zooms in of oral digital thermometer, can of insect repellant, and three condoms
01:02- Close shot of can of insect repellant
01:04- Shot of a group of six oral digital thermometers, cans of insect repellant, and three condoms
01:09- Close shot of oral digital thermometer
01:16- Shot of mosquito net that is taken out of cardboard box
01:22- Close shot of rectangular mosquito net in package
01:26- Close shot of permethrin insect repellant for clothing, gear and tents
01:32- Shot of permethrin insect repellant for clothing, gear and tents that zooms in and pans down
01:40- Close shot of permethrin insect repellant for clothing, gear and tents, showing that its odorless permethrin
01:44: Shot of permethrin insect repellant and biological mosquito control packs in canvas bag.
01:49- Wide shot that zooms in to shot of permethrin insect repellant and biological mosquito control packs in canvas bag.
01:57- Close shot of permethrin insect repellant in canvas bag
02:01- Shot of wood pallets that pans down to close shot of permethrin insect repellant in canvas bag
02:11- Close shot of oral digital thermometer
02:16- Shot of empty blue and green canvas bags
02:23- Shot of full blue and green canvas bags being placed on a wooden palate
02:31- Shot of green bags being counted on palate
02:44- Green canvas bags being moved from palate into a reusable container
02:51: Close shot of green bags being place into reusable container
03:14- Shot of mosquito netting being placed in green canvas bags
03:30- Forklift moving reusable container
03:48- Shot of nine reusable containers sitting in a row.
03:53- Shot of blue and green bags being placed on wooden palates
04:17- Shot of permethrin insect repellant being put into bags
04:32- Shot of Zika literature being placed in green bags
04:48- Close shot of Zika literature being placed in green bags
04:55- Shot of assembly line structure where all literature and items are being placed into bags
05:02- Close shot of Zika literature
05:38- Pan right of assembly line structure where all literature and items are being placed into bags
05:50- Tight shot of that says “Use this bag to carry your items that will help you prevent mosquito bites…”
06:03- Zooms out from Zika literature to show assembly line structure where all literature is being placed into bags.
06:16- Tight shot of green and blue bags being place in a plastic bin.
06:28- Shot of condoms being separated individually
06:38- Tight shot of top portion of the reusable container being set
06:53- Wide shot of reusable container being moved across warehouse floor.
07:02- Shot inside reusable container where bags are being placed and counted
07:23- Shot that pans up, then down of inside reusable container where bags are being placed and counted
07:36- Shot of assembly line where items are being put into bags
07:38- Moving shot right, showing reusable containers in a row
07:47- Close shot of the side of reusable container that shows “Property of CDC with logo”
07:54- Wide shot of reusable containers sitting in a row, that zooms in to individual container that shows “Property of CDC with logo “
08:08- Shot that pans left following forklift carrying reusable container through warehouse, then setting container on the ground