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Video Title

Dr. Douglas Rex: EMR of the Transverse Colon with Eleview®

Dr. Douglas Rex: So, let's take a look at Eleview® in action.

This is a serrated lesion in the transverse colon.

It has a diameter of about 20 mm, certainly for both the conventional adenomas and the serrated lesions of this size, we should be considering EMR.

So, we're initiating the injection.

For most serrated lesions and many of the conventional adenomas, the best approach is to start the injection on the proximal side of the lesion, and just basically get the lesion to turn up toward you.

And we're using dynamic injection, meaning that, as the injection proceeds, we're backing away.

We're moving the needle, directing the fluid, and also getting far enough away that we can see the lesion.

We've got a nice mound.

Notice how nicely the mound has stayed under the lesion, and how well it's delineating the margins.

And this is particularly key for serrated lesions, so that with our snare placement, we make sure that we get a clean margin around the edge of the lesion.

Then we're proceeding in standard EMR fashion.

You can see that the methylene blue is giving us a nice color to the submucosa there.

We've got no evidence of muscle injury.

Please see Eleview® instructions for Use for complete Important Safety Information at eleviewUS.com.

