

Supplementary data – Survey

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

Blink assessment of polyp cancer

The survey contains 20 images of large polyps some of which contain cancer.

The purpose is to give your first (Blink) impression of whether the polyp contains cancer. Based solely on the image that you are given.

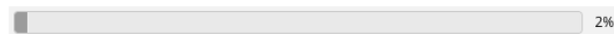
Please then justify why you answered yes if you think it does contain cancer.

After all the polyps have been judged the ones you judged as containing cancer will be shown again and a list of features requested as to why you thought the pictured polyp contained cancer.

Please answer the questions based only on the appearances of the polyp. Please do not use any other scoring system or consider the risk of COVERT cancer within the displayed polyp.

THANK YOU for your time.

We intend to publish the results of this survey. By completing the survey you imply your consent for the data to be used for this purpose.



Next

Powered by



See how easy it is to [create surveys](#) and [forms](#).

[Privacy & Cookie Notice](#)

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

Please answer these quick questions about your current role

* 1. Your grade

2. Your years in current role (as a trainee, consultant or medical student)

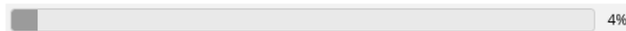
* 3. Your colonoscopy experience (colonoscopies ever)

- 0
- 0-50
- 51-200
- 201-400
- 401-999
- 1000+

* 4. Your polypectomy experience (polypectomies ever of polyps ≥ 20 mm)

- 0
- 0-50
- 51-200
- 201-400
- 401-999
- 1000+

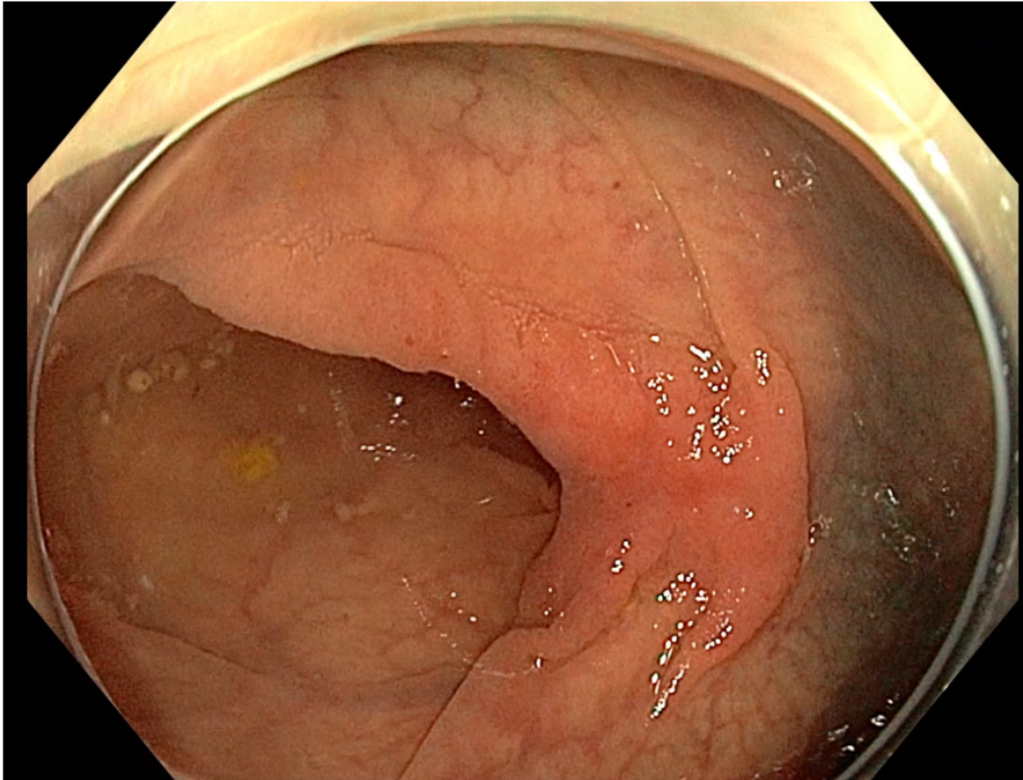
* 5. Please enter the country in which you work



Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

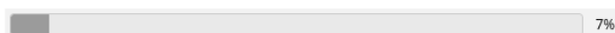
LNPCP in the descending colon



* 6. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

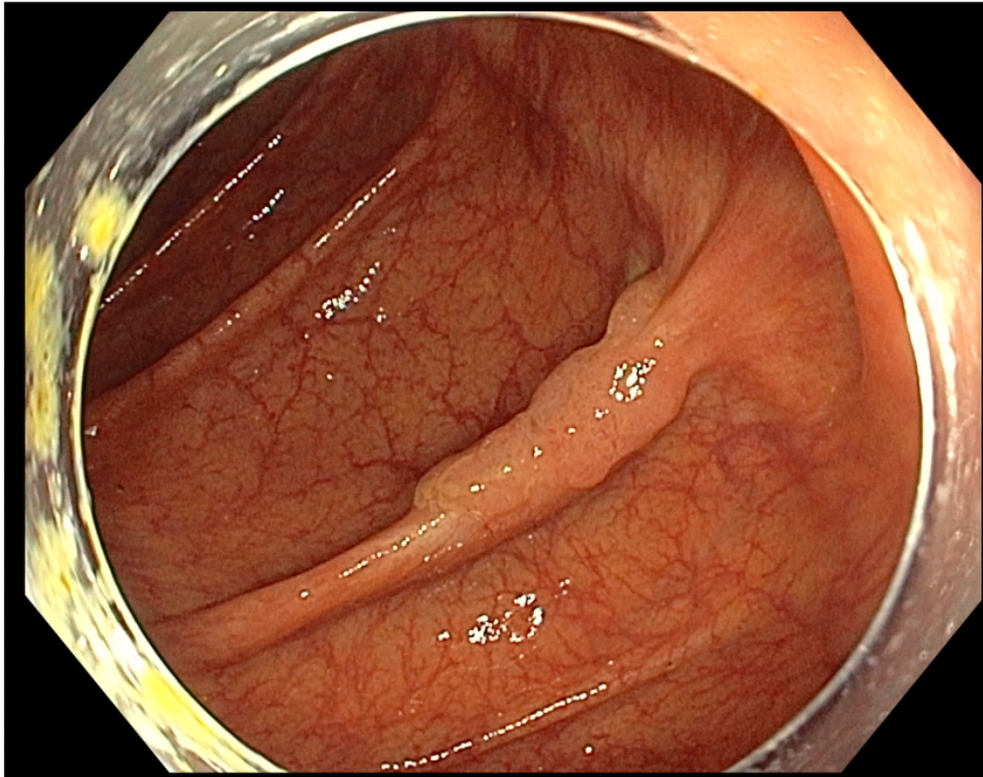
7. If your Blink impression is positive (yes) please justify why



Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the ascending colon



* 8. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

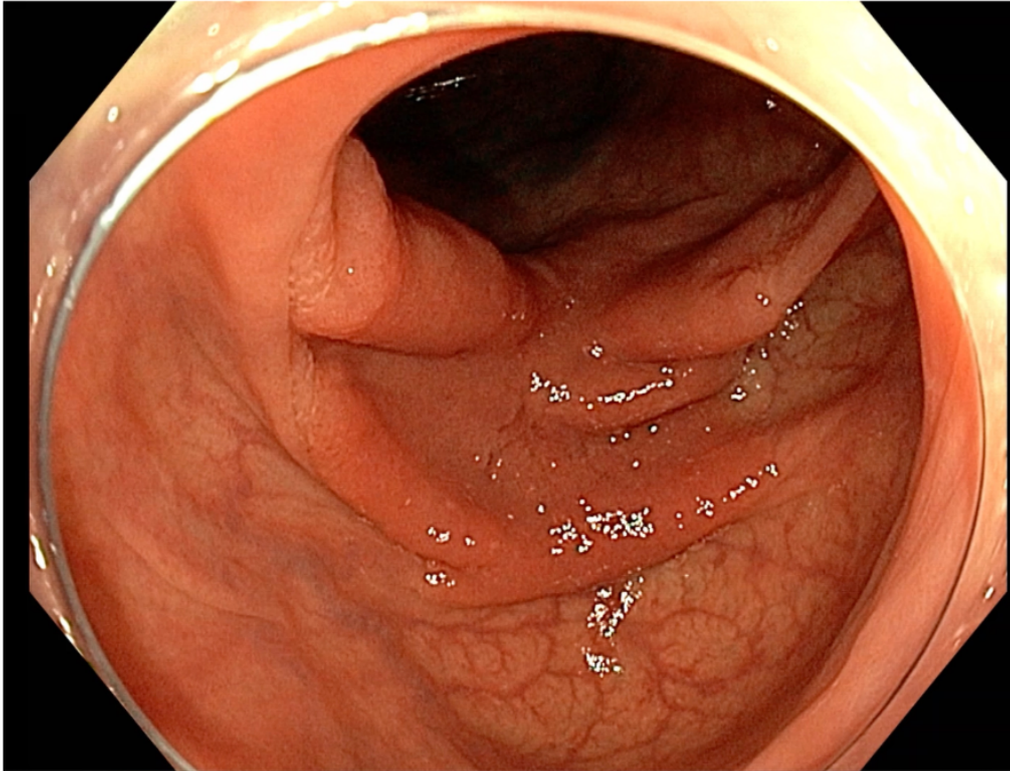
9. If your Blink impression is positive (yes) please justify why

9%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the transverse colon



* 10. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

11. If your Blink impression is positive (yes) please justify why

11%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the rectum



* 12. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

13. If your Blink impression is positive (yes) please justify why

13%

Next

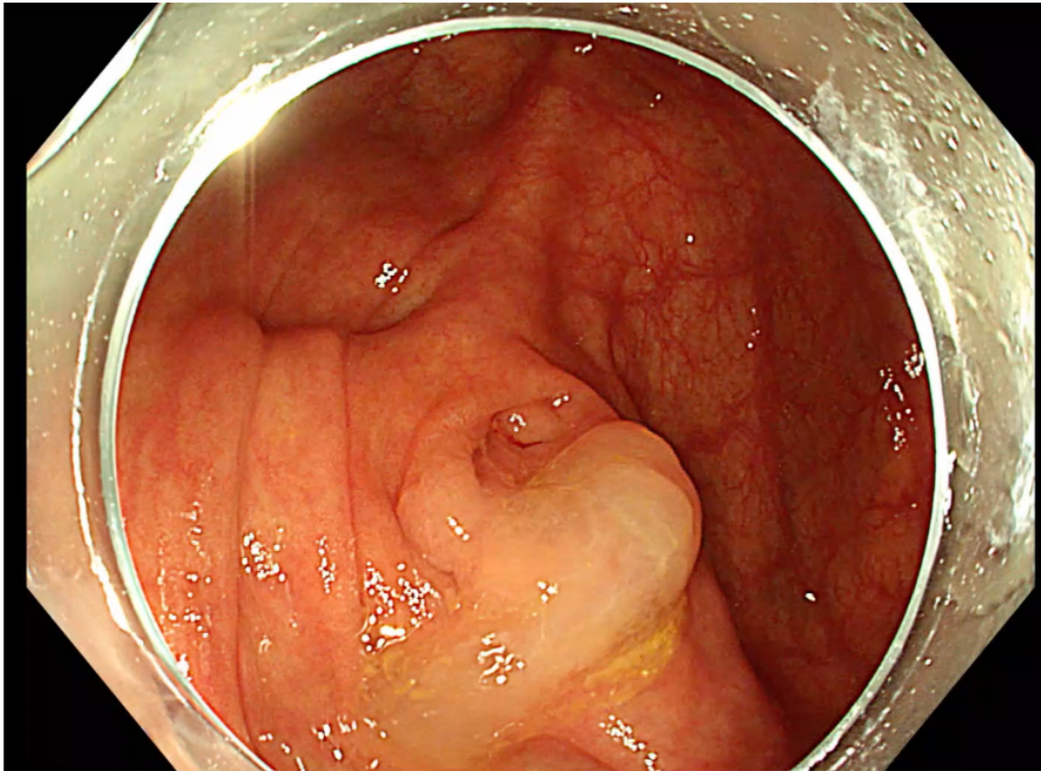
Powered by



See how easy it is to [create surveys and forms](#).

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the caecum



* 14. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

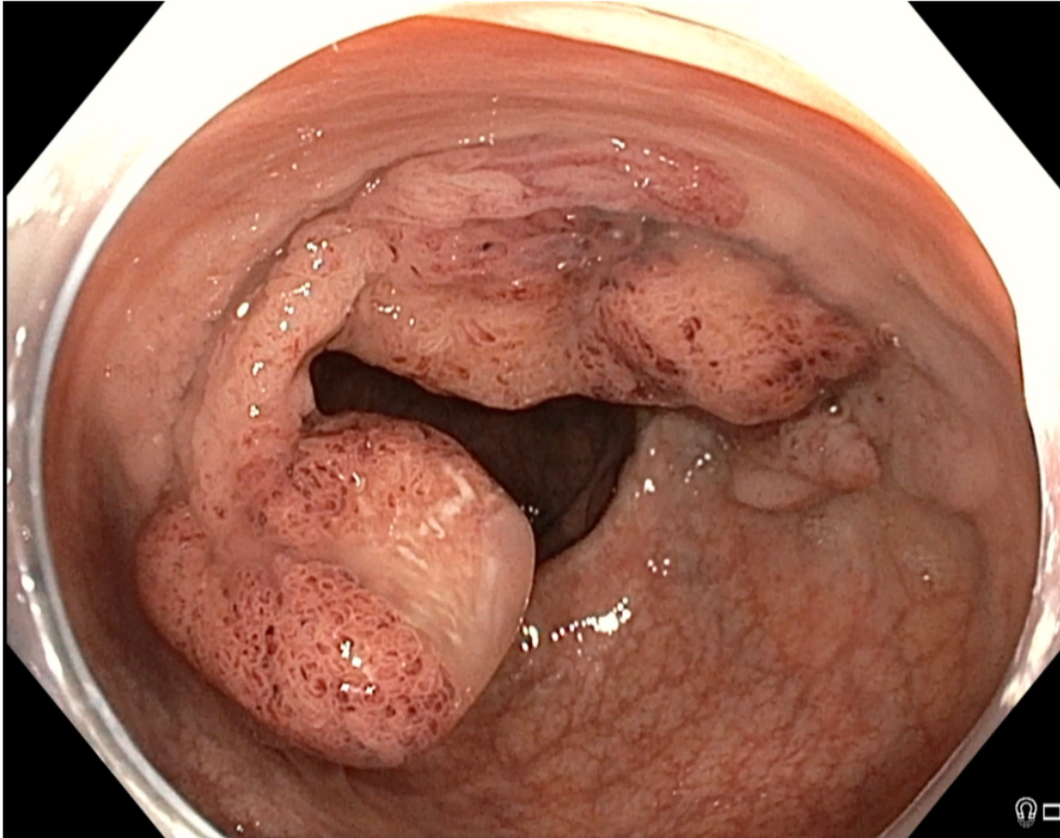
15. If your Blink impression is positive (yes) please justify why

16%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the rectum



* 16. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

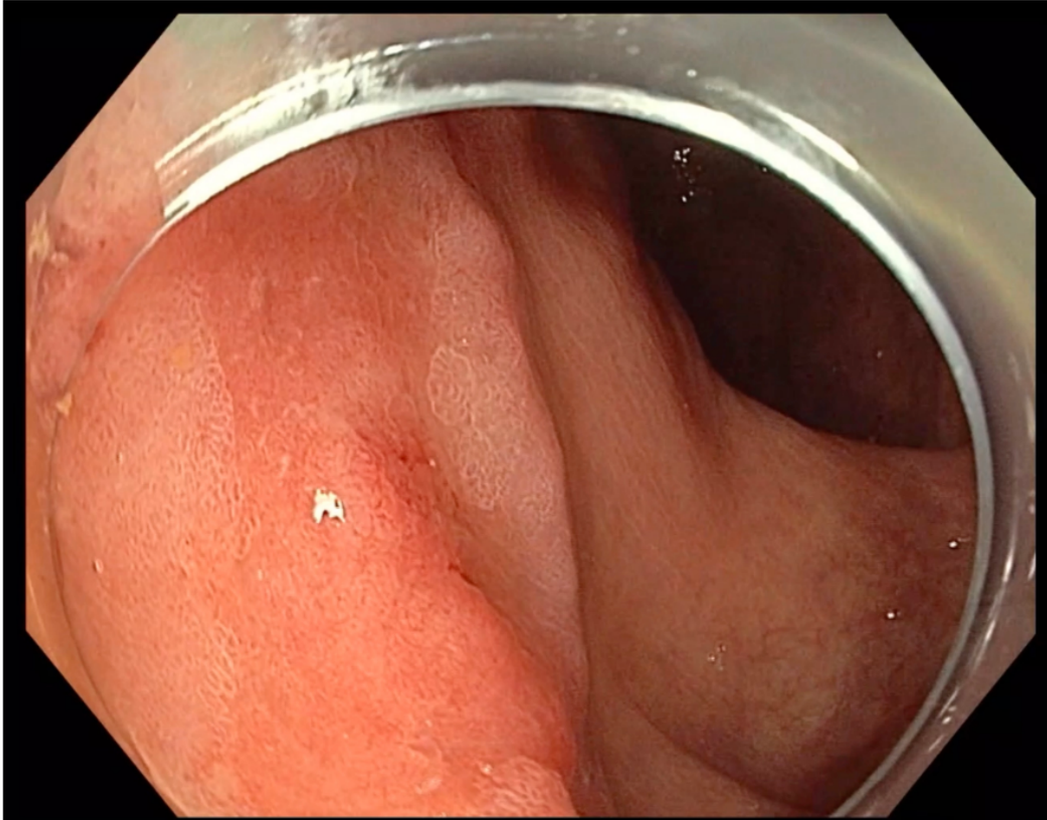
17. If your Blink impression is positive (yes) please justify why

18%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the ascending colon



* 18. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

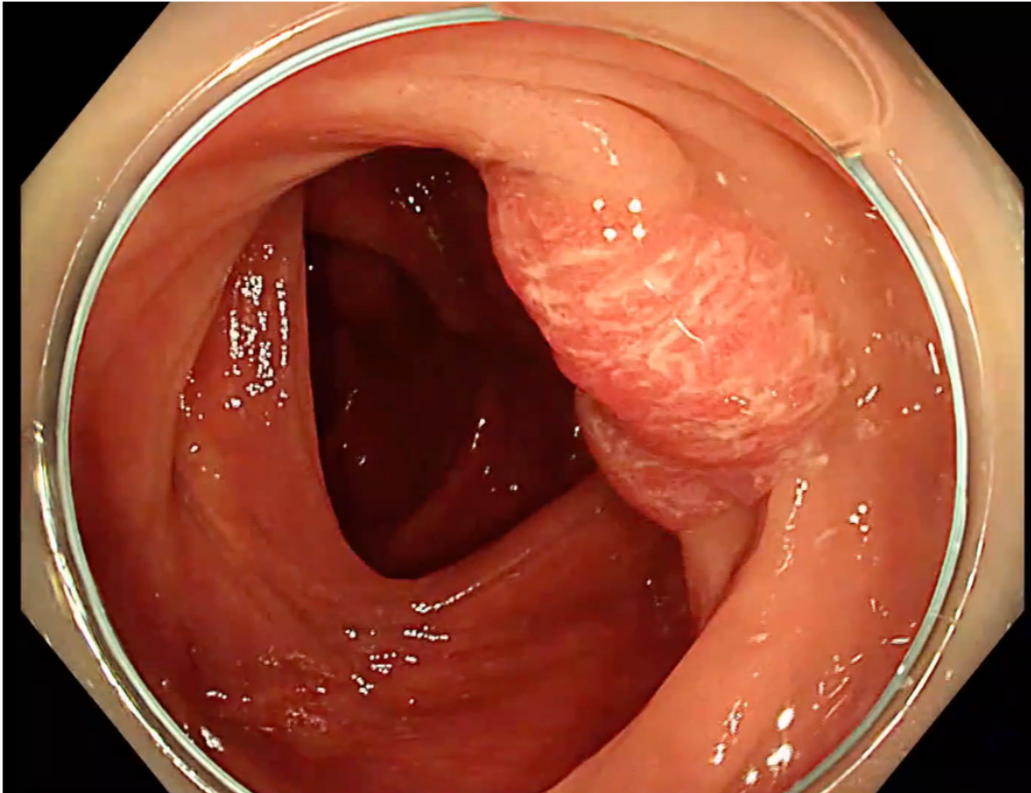
19. If your Blink impression is positive (yes) please justify why

20%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the transverse colon



* 20. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

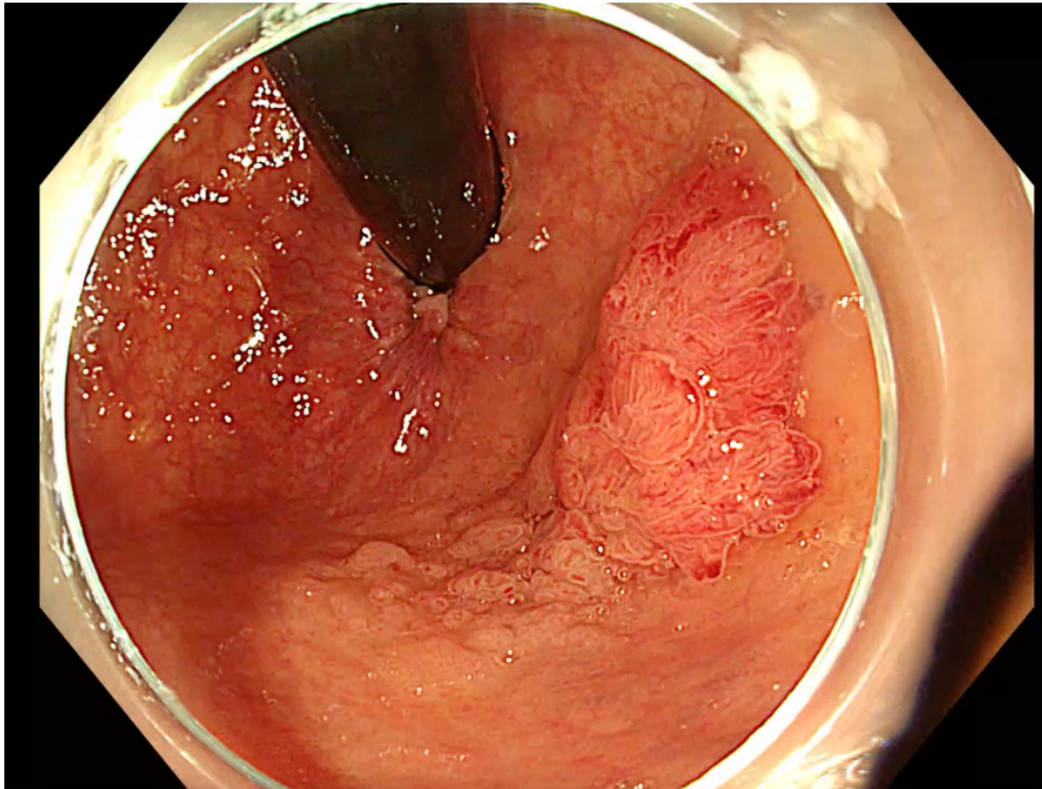
21. If your Blink impression is positive (yes) please justify why

22%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the rectum



* 22. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

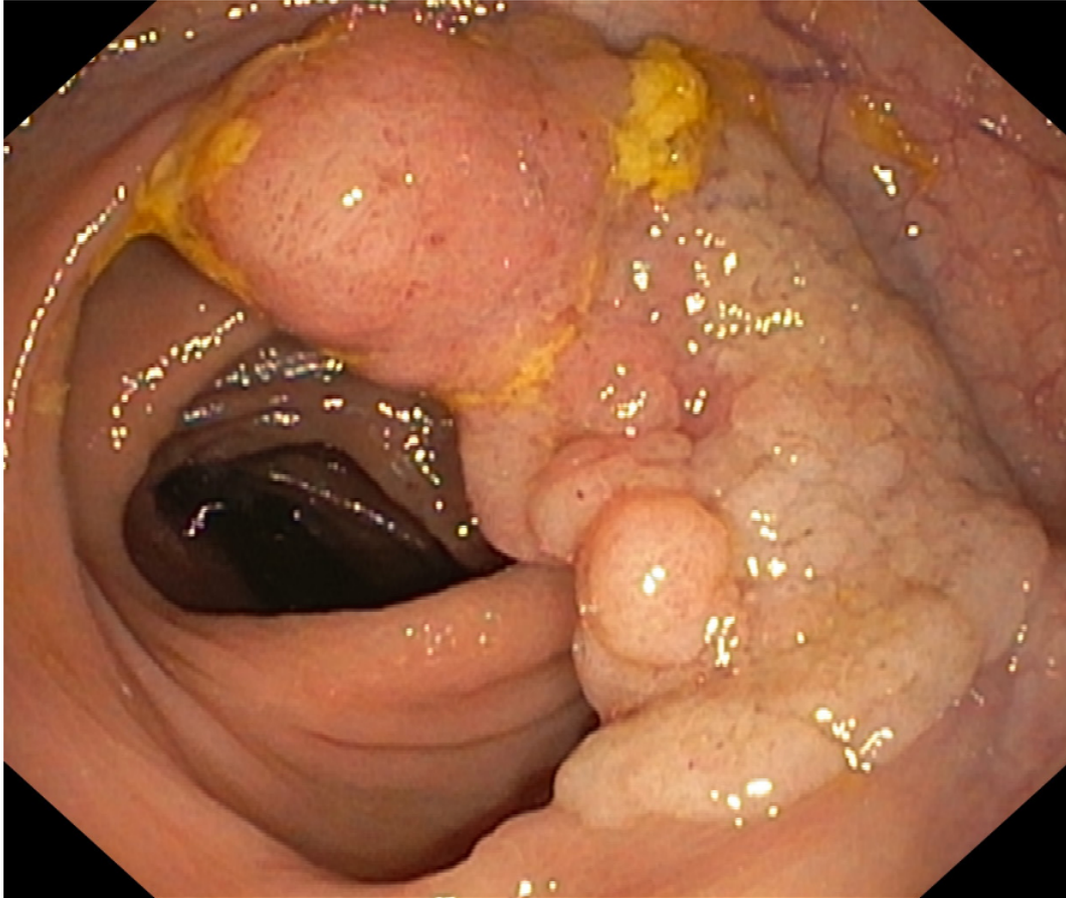
23. If your Blink impression is positive (yes) please justify why

24%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the ascending colon



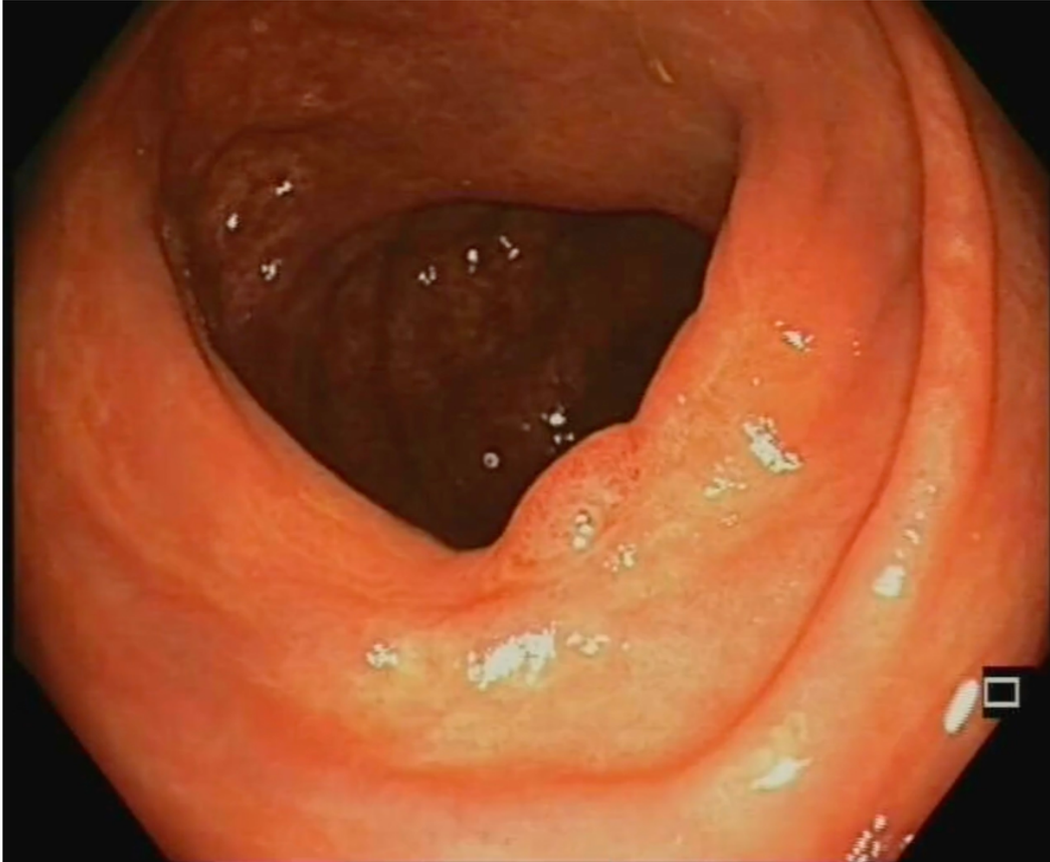
* 24. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

25. If your Blink impression is positive (yes) please justify why

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the transverse colon



* 26. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

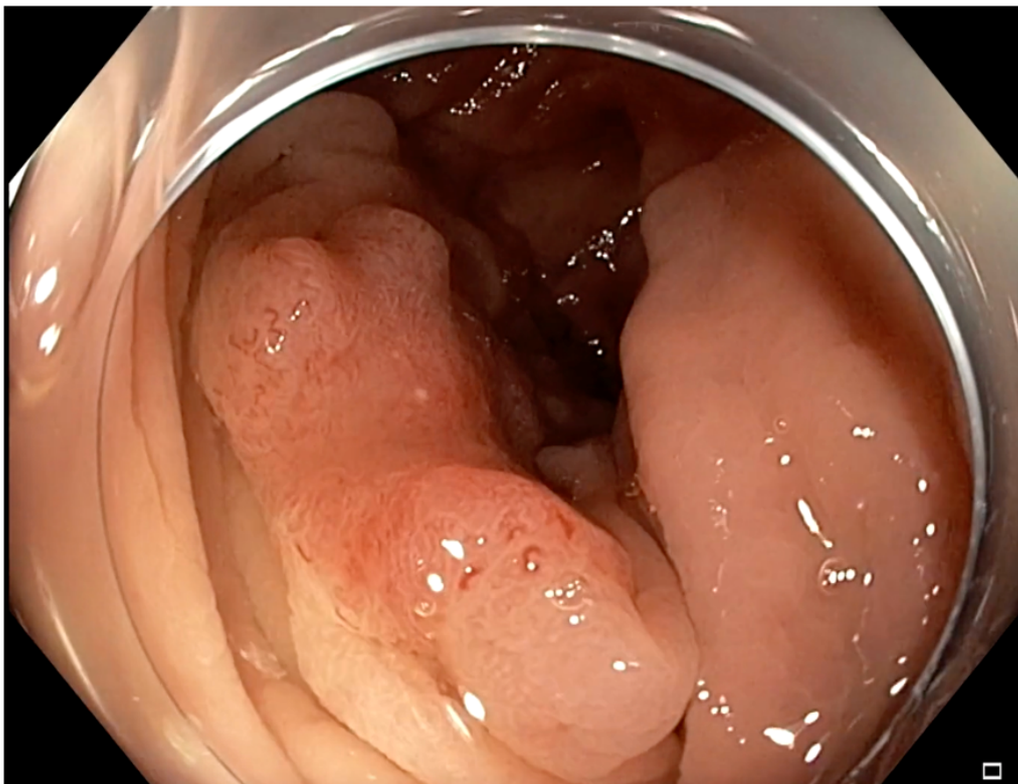
27. If your Blink impression is positive (yes) please justify why

29%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

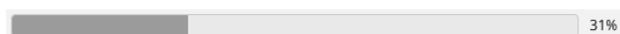
LNPCP in the sigmoid colon



* 28. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

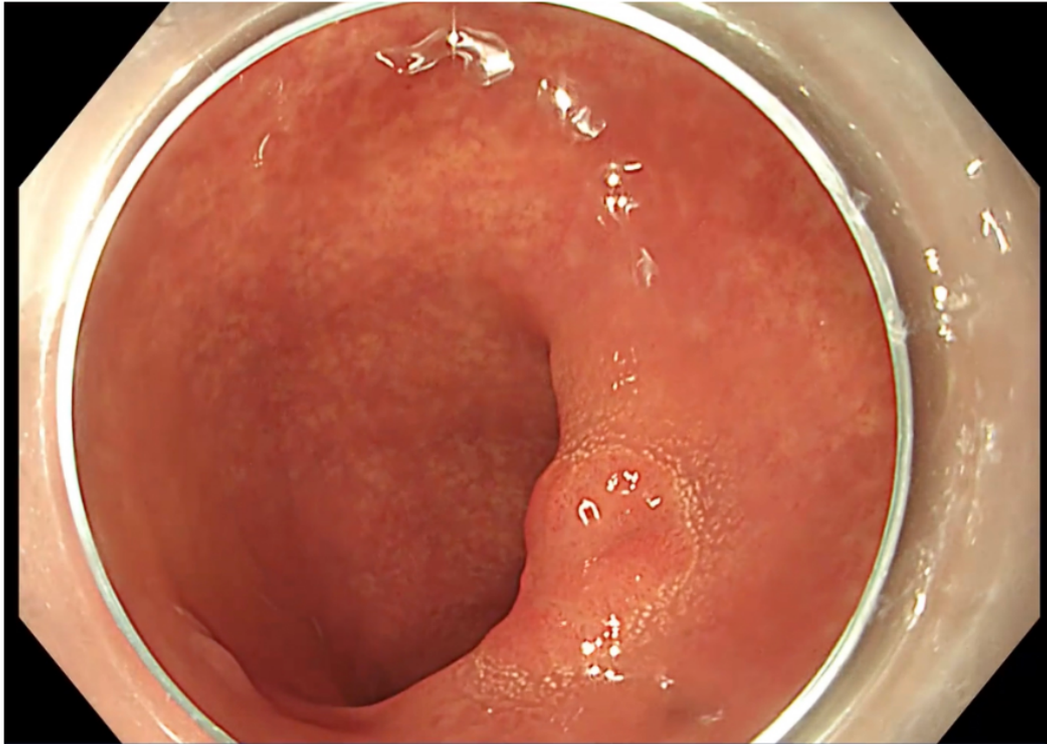
29. If your Blink impression is positive (yes) please justify why



Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the rectum



* 30. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

31. If your Blink impression is positive (yes) please justify why

33%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the ascending colon



* 32. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

33. If your Blink impression is positive (yes) please justify why

36%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the transverse colon



* 34. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

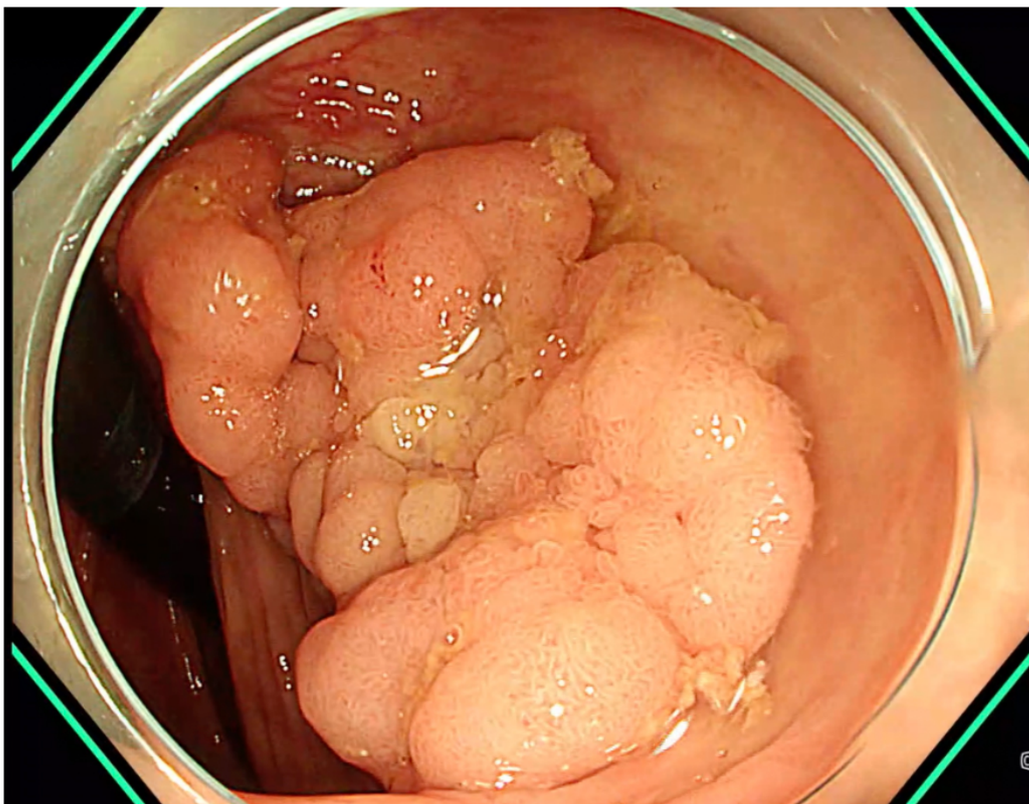
35. If your Blink impression is positive (yes) please justify why

38%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

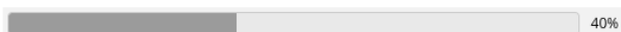
LNPCP in the ascending colon



* 36. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

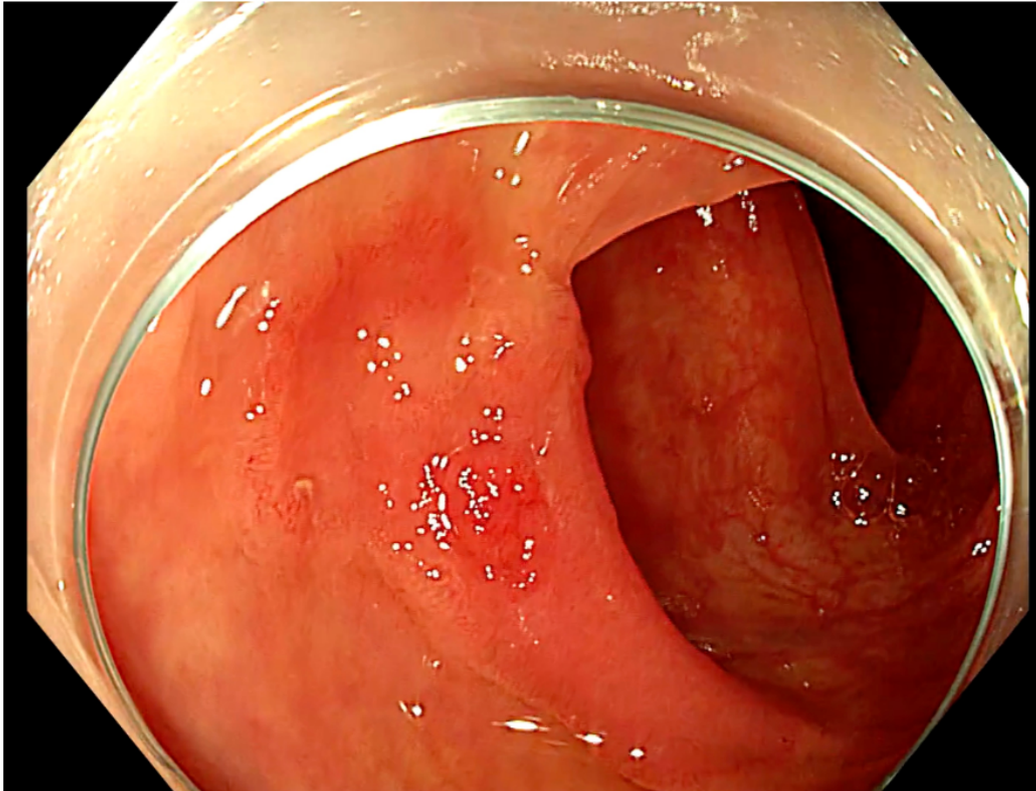
37. If your Blink impression is positive (yes) please justify why



Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

LNPCP in the descending colon



* 38. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

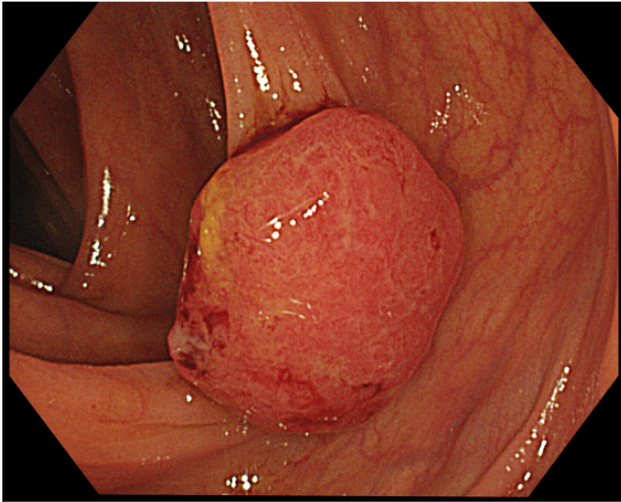
39. If your Blink impression is positive (yes) please justify why

42%

Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

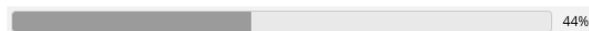
LNPCP in the ascending colon



* 40. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

41. If your Blink impression is positive (yes) please justify why



Next

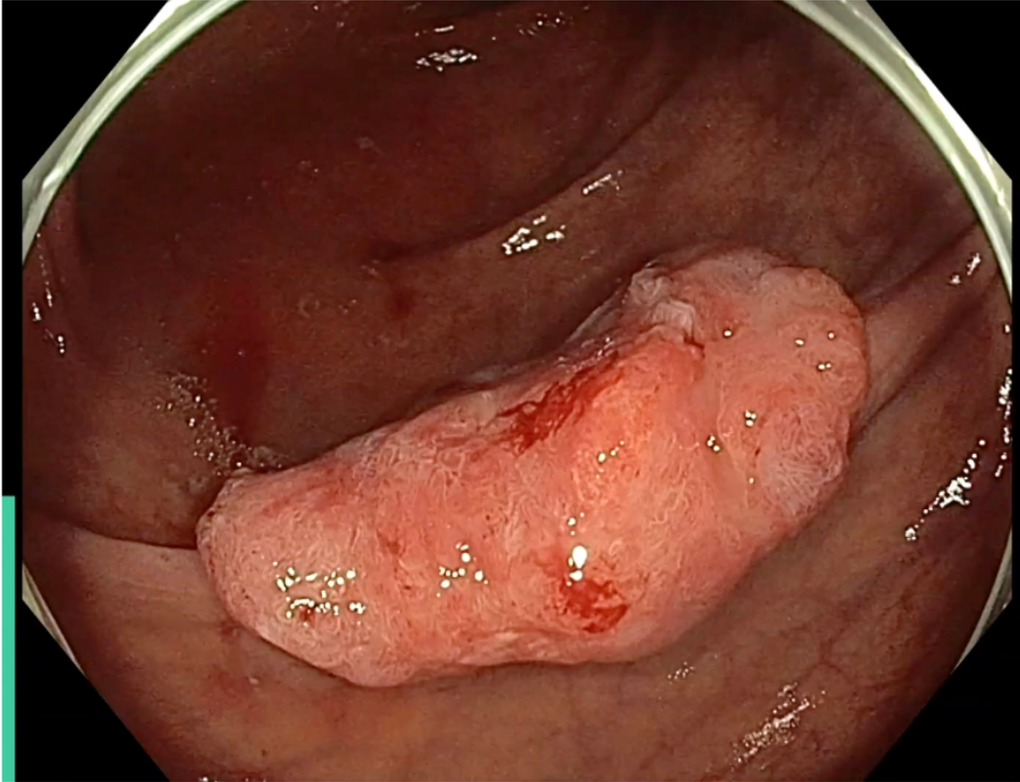
Powered by



See how easy it is to [create surveys](#) and [forms](#).

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

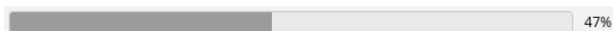
LNPCP in the ascending colon



* 42. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

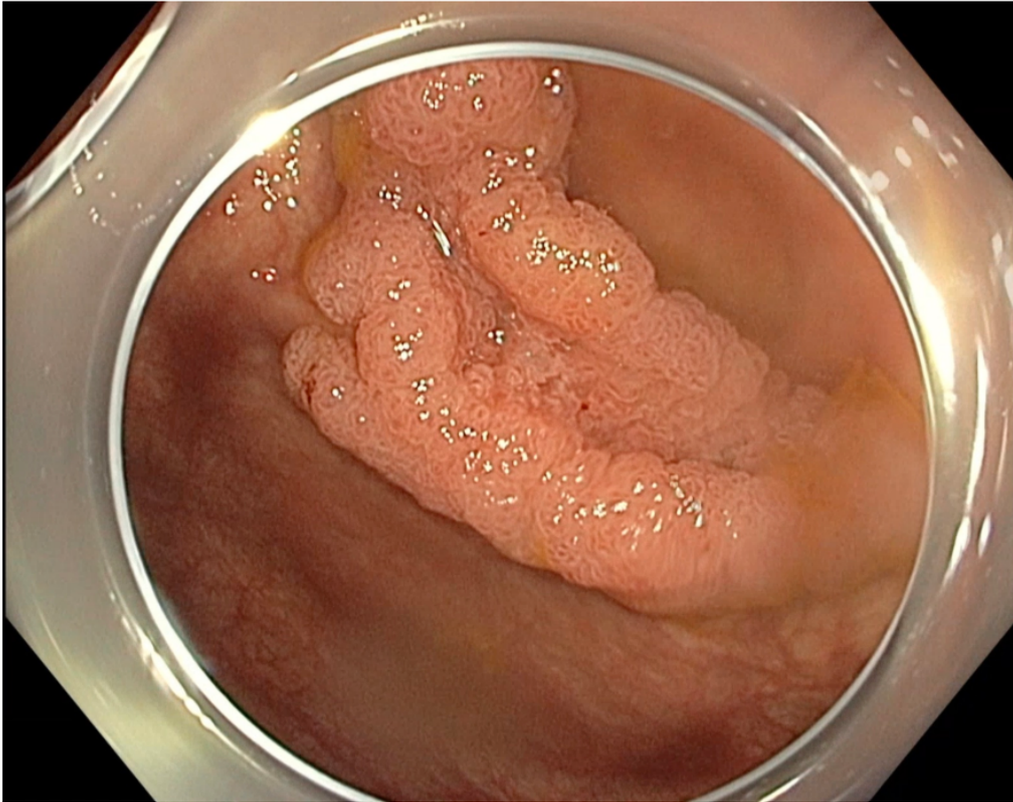
43. If your Blink impression is positive (yes) please justify why



Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

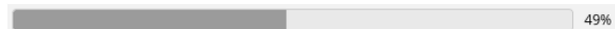
LNPCP in the caecum



* 44. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

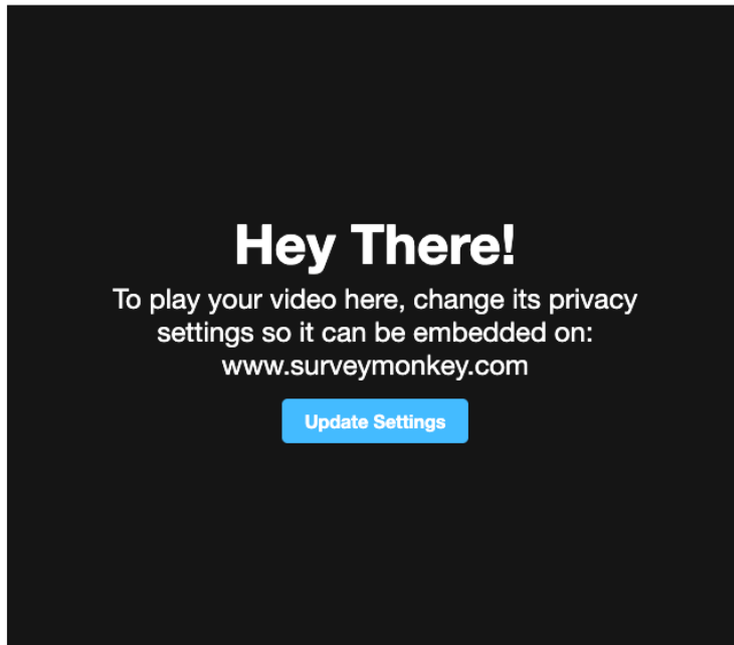
45. If your Blink impression is positive (yes) please justify why



Next

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

Please watch the following 2 minute video to proceed



Next

Powered by

See how easy it is to [create surveys](#) and [forms](#).

<https://vimeo.com/768168090>.

Assessment of the Blink (first) Impression regarding the Presence of Cancer in Colorectal Polyps

Next step

You will now be shown the images again from the previous section in a different order. Please indicate if, after viewing our prior deconstruction, you think the polyp contains cancer and indicate why / why not from the checkboxes.



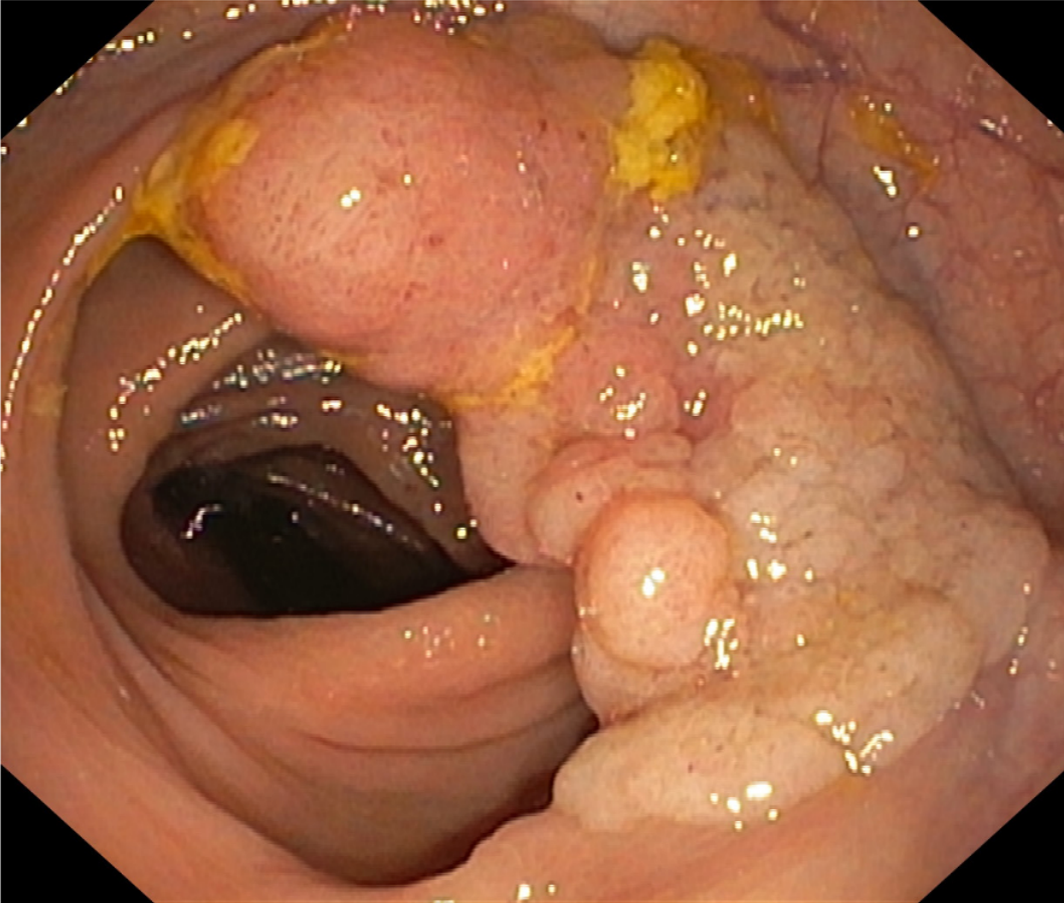
Next

Powered by



See how easy it is to [create surveys](#) and [forms](#).

LNPCP in the ascending colon



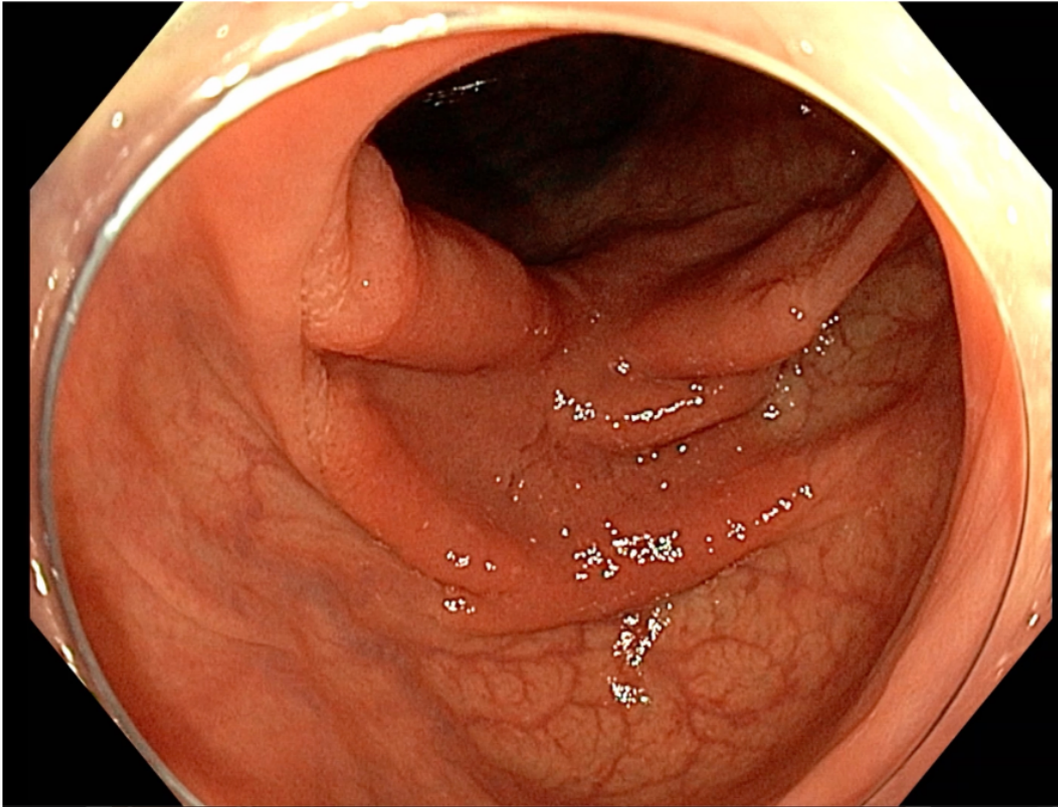
* 46. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 47. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the transverse colon



* 48. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

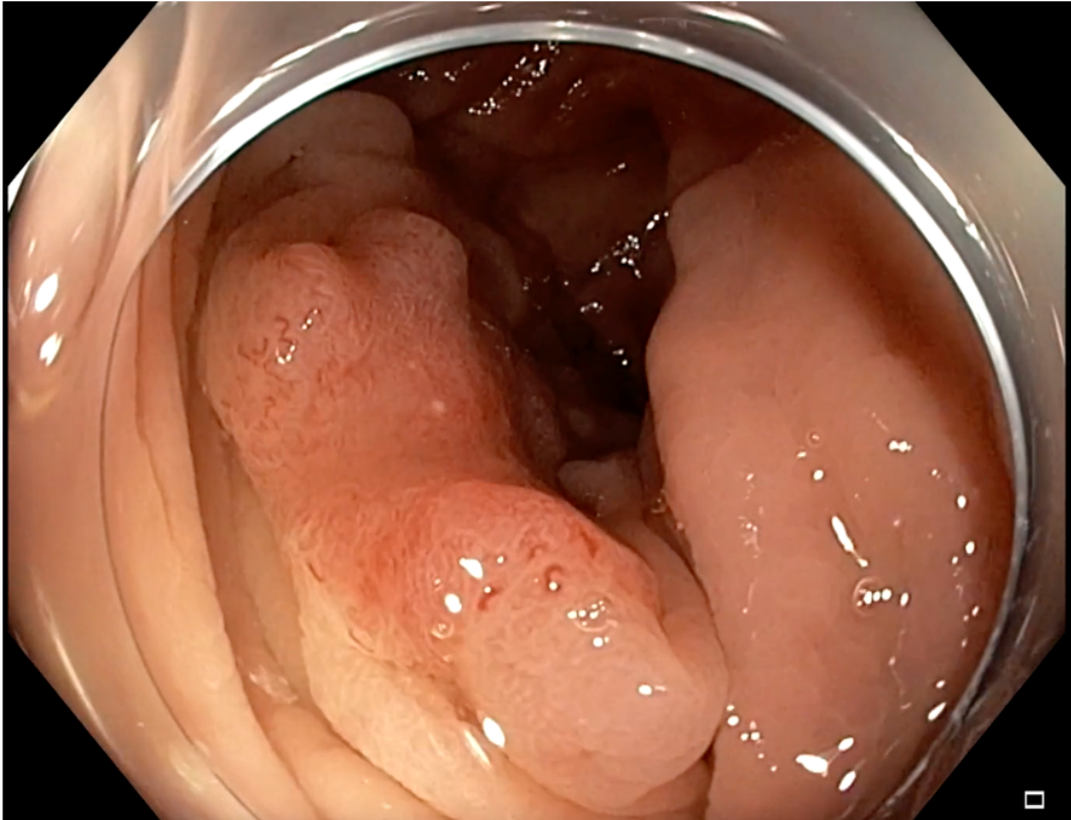
* 49. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

58%

Next

LNPCP in the sigmoid



* 50. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

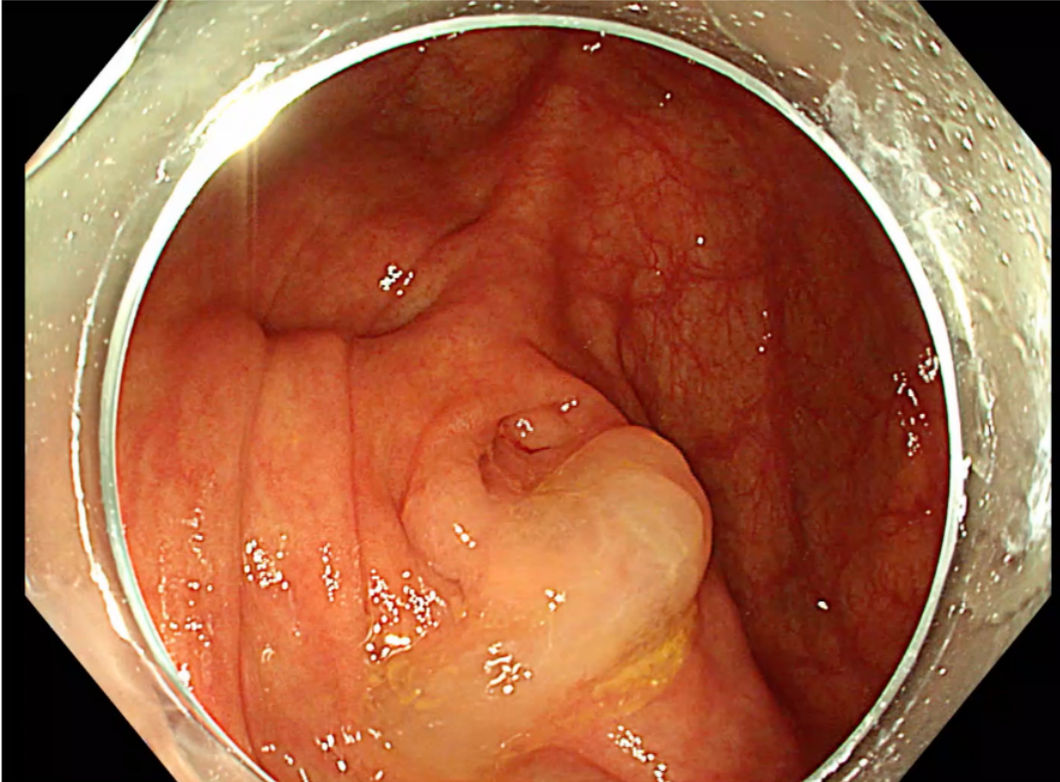
* 51. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

60%

Next

LNPCP in the caecum



* 52. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

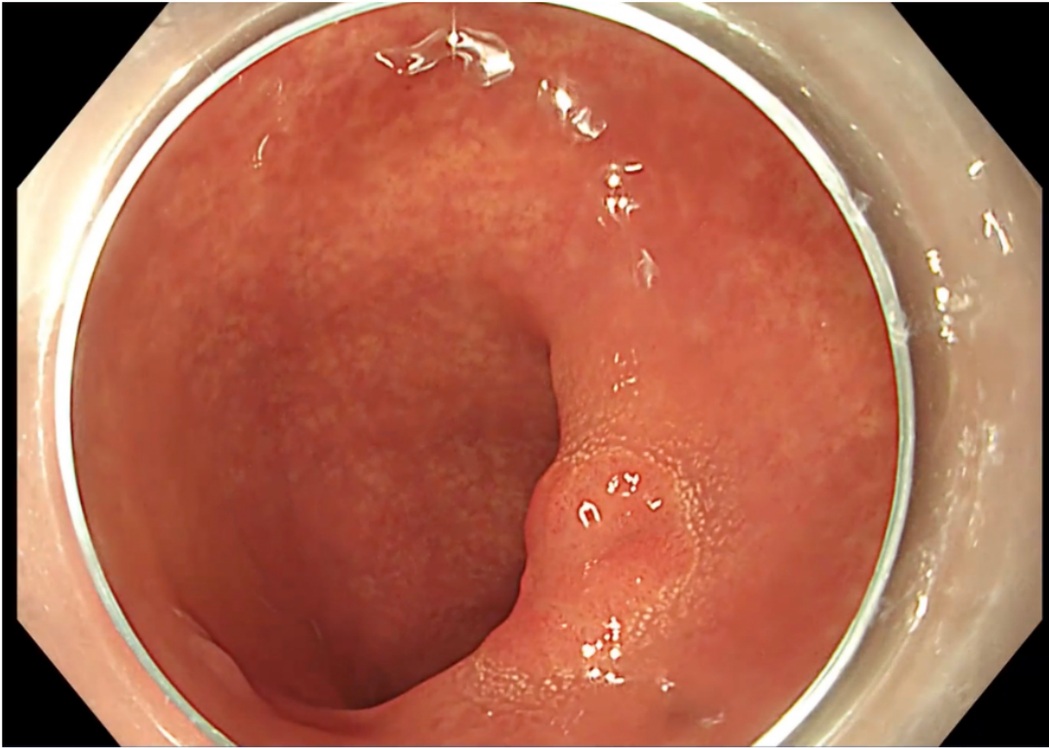
* 53. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

62%

Next

LNPCP in the rectum



* 54. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

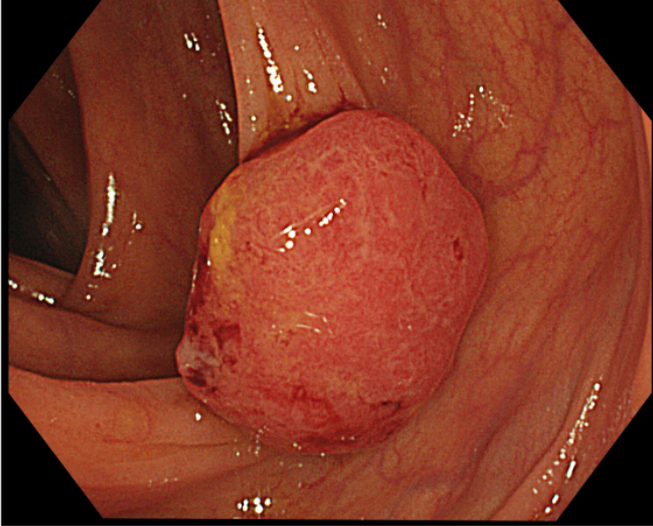
* 55. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

64%

Next

LNPCP in the ascending colon



* 56. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

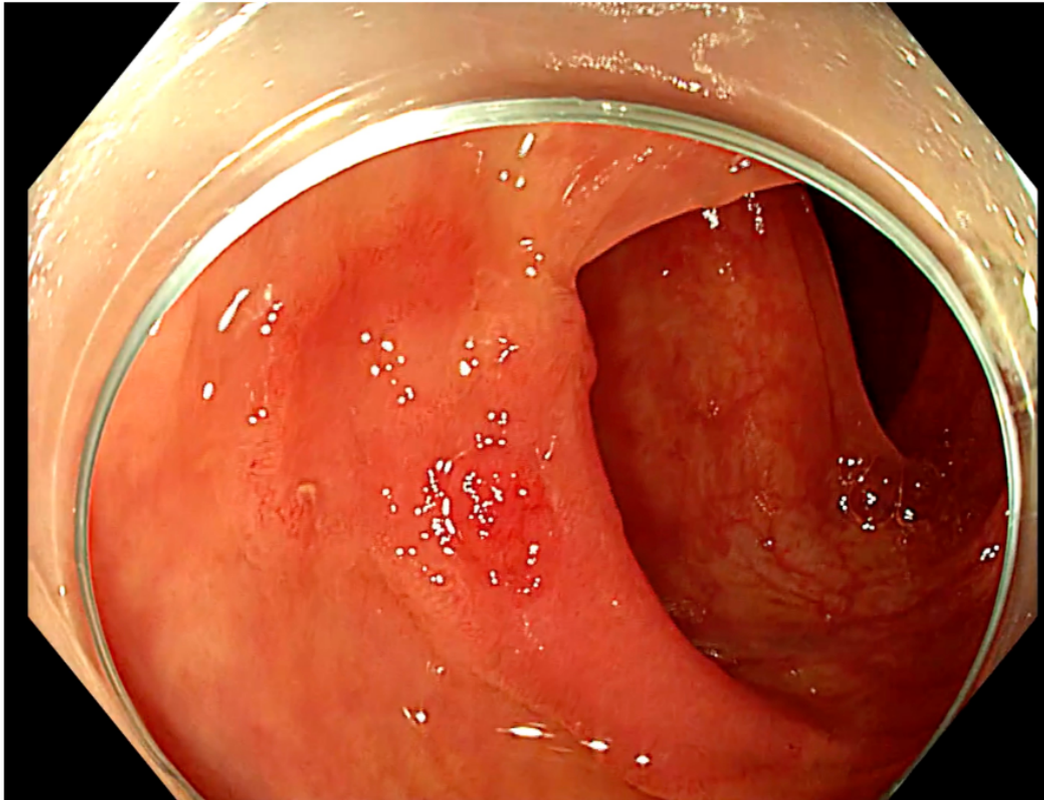
* 57. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

67%

Next

LNPCP in the descending colon



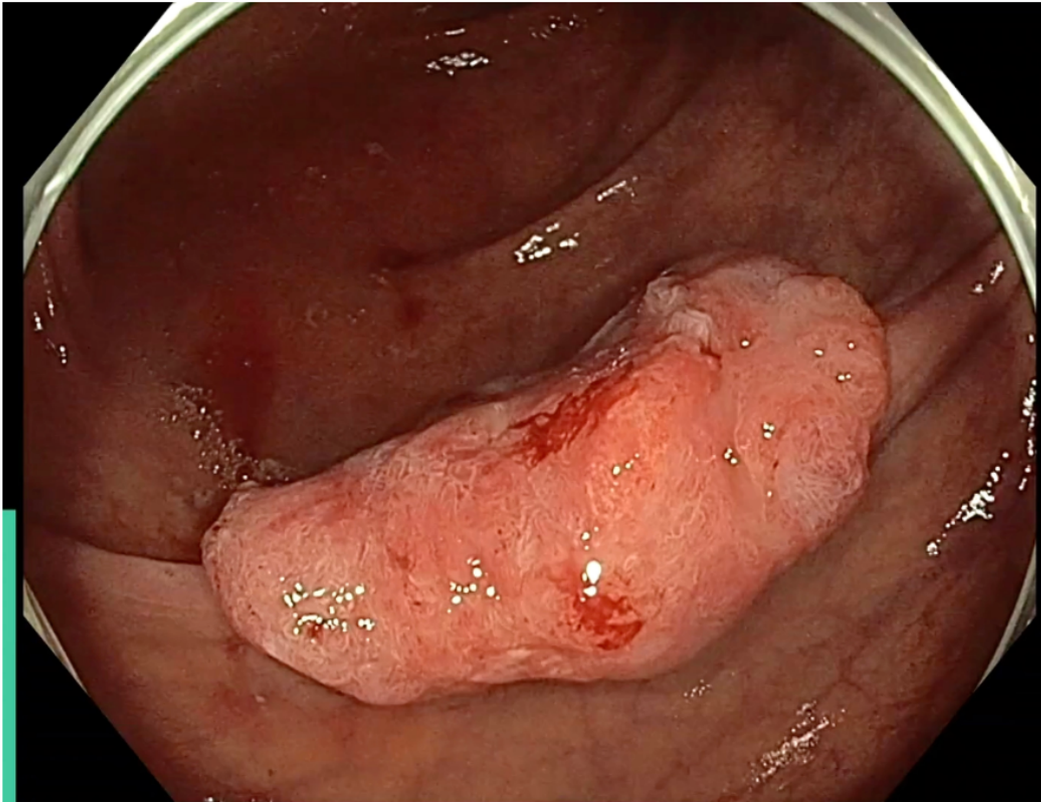
* 58. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 59. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the ascending colon



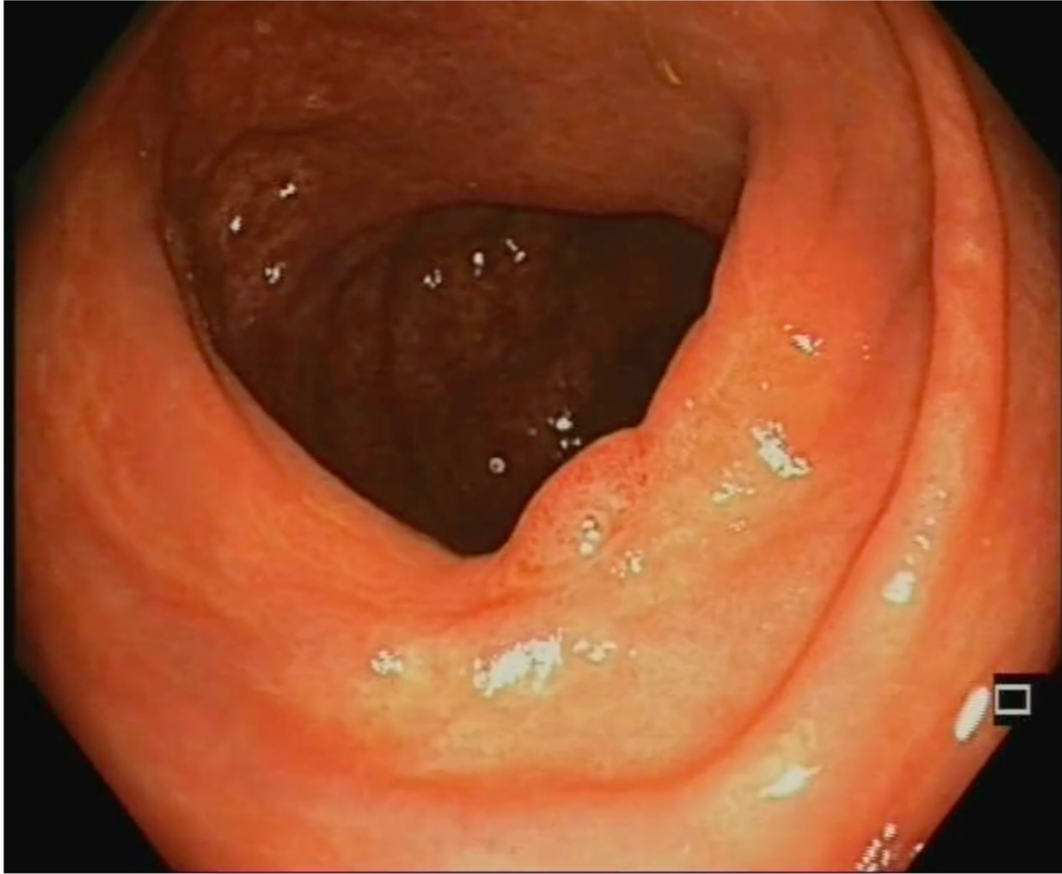
* 60. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 61. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the transverse colon



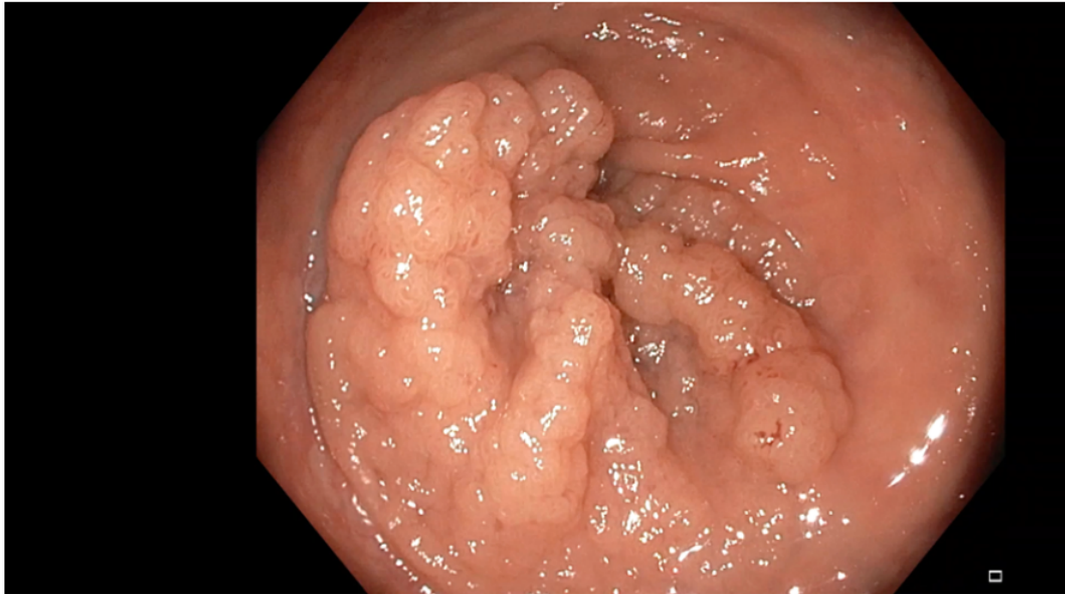
* 62. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 63. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the rectum



* 64. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 65. Please select **any of the following features** you can see in the image

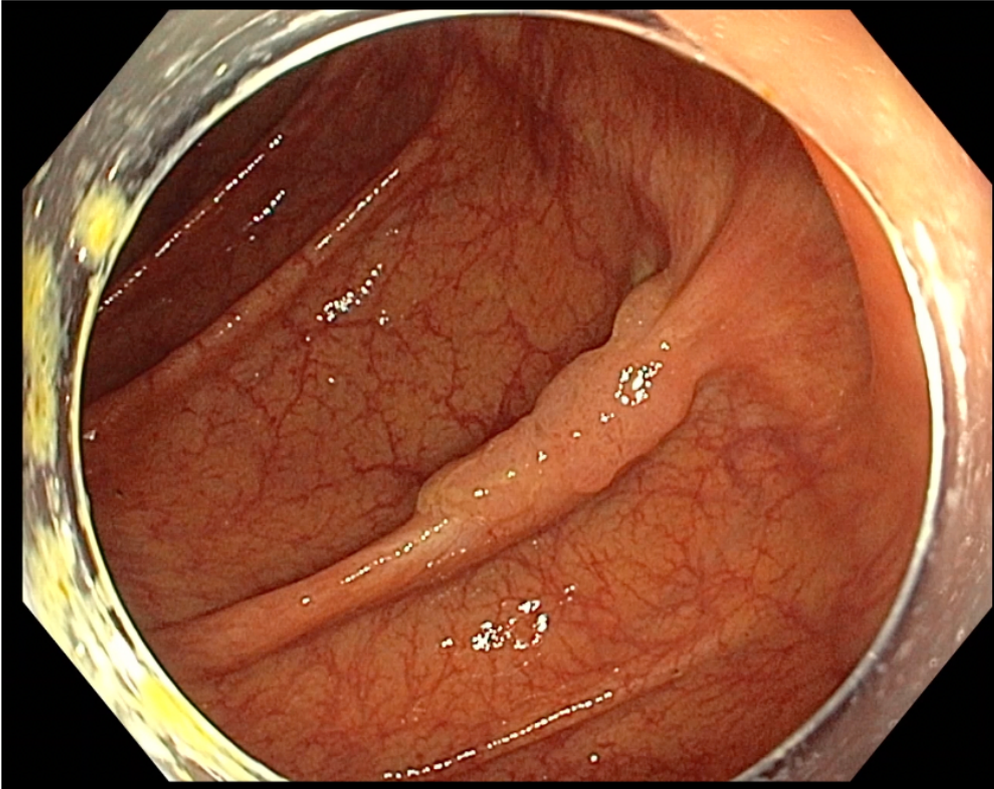
- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)

- None of the above



Next

LNPCP in the ascending colon



* 66. Is your Blink (first) impression that this polyp contains cancer?

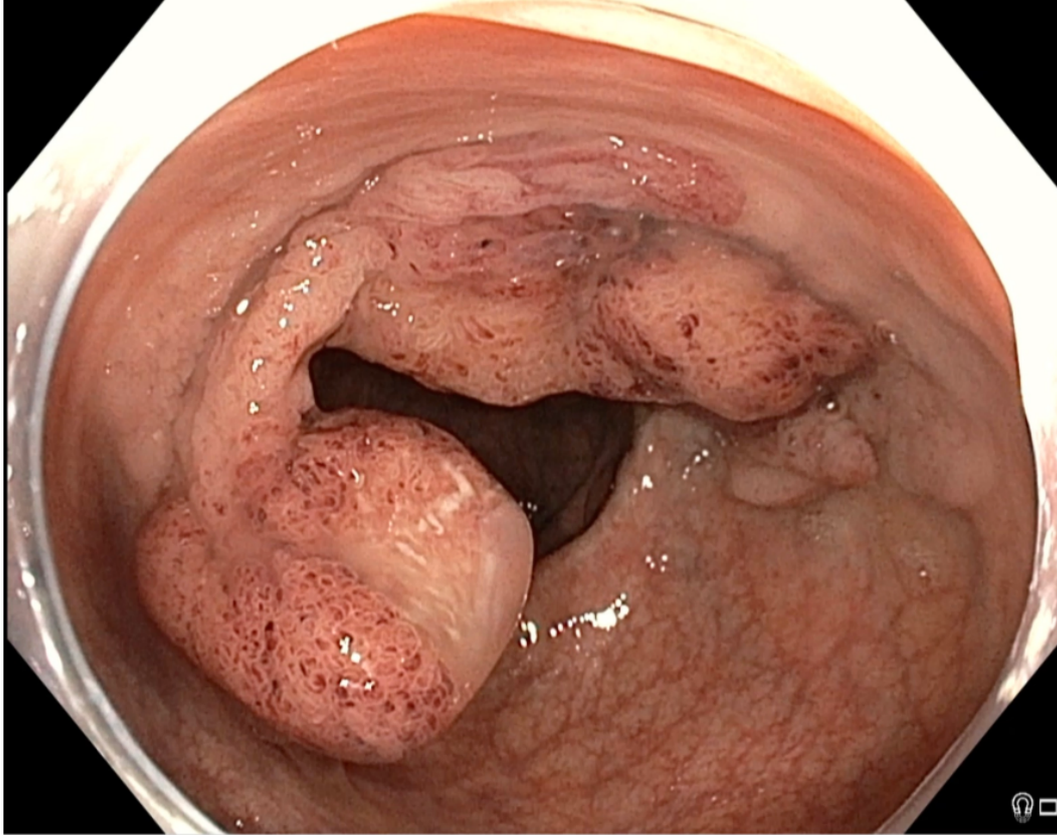
- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 67. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

78%

LNPCP in the rectum



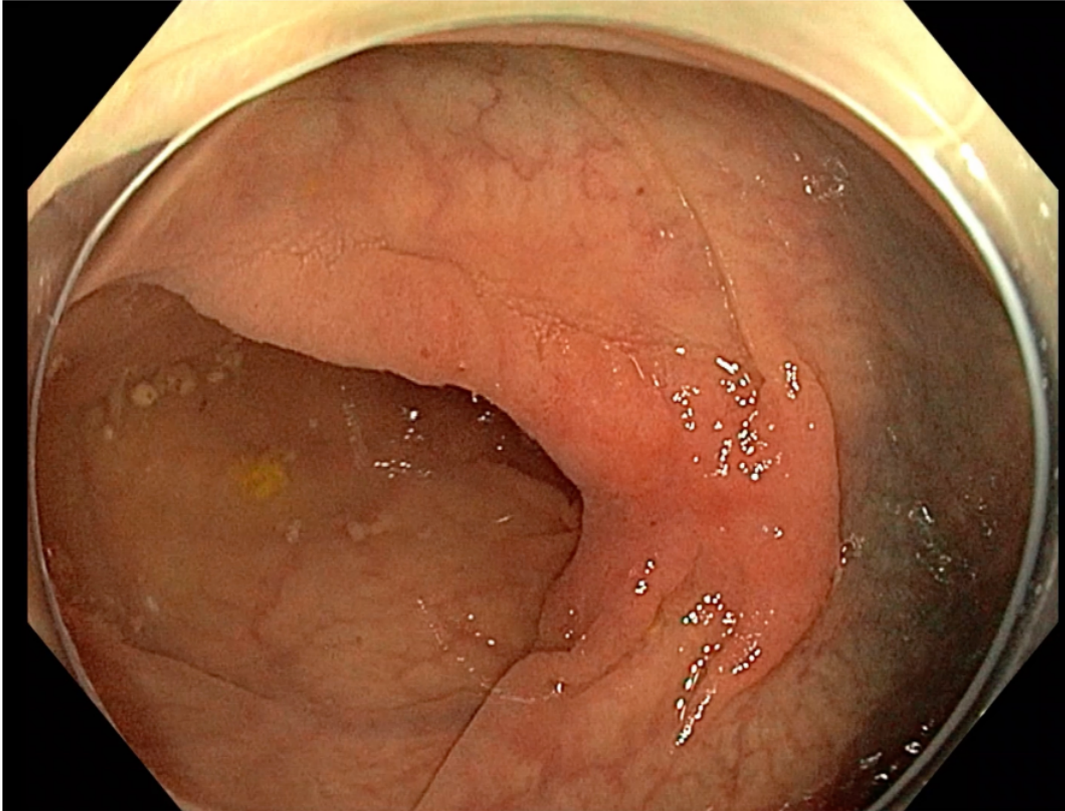
* 68. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 69. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the ascending colon



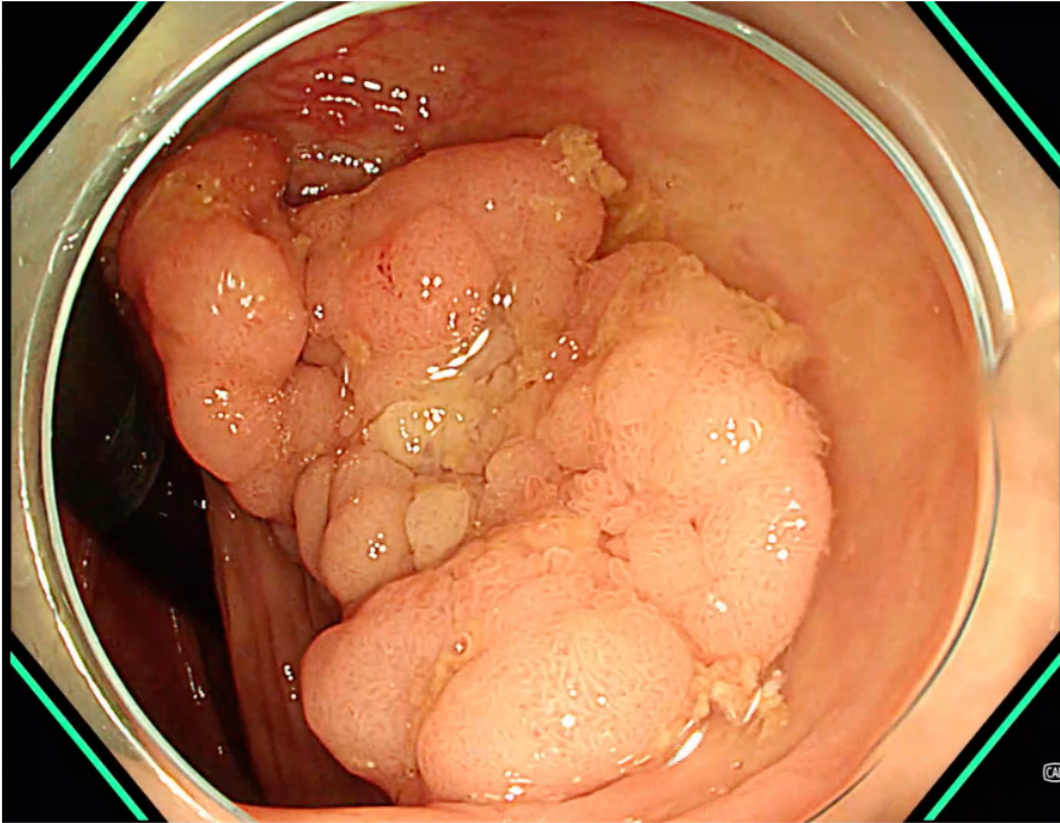
* 70. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 71. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the ascending colon



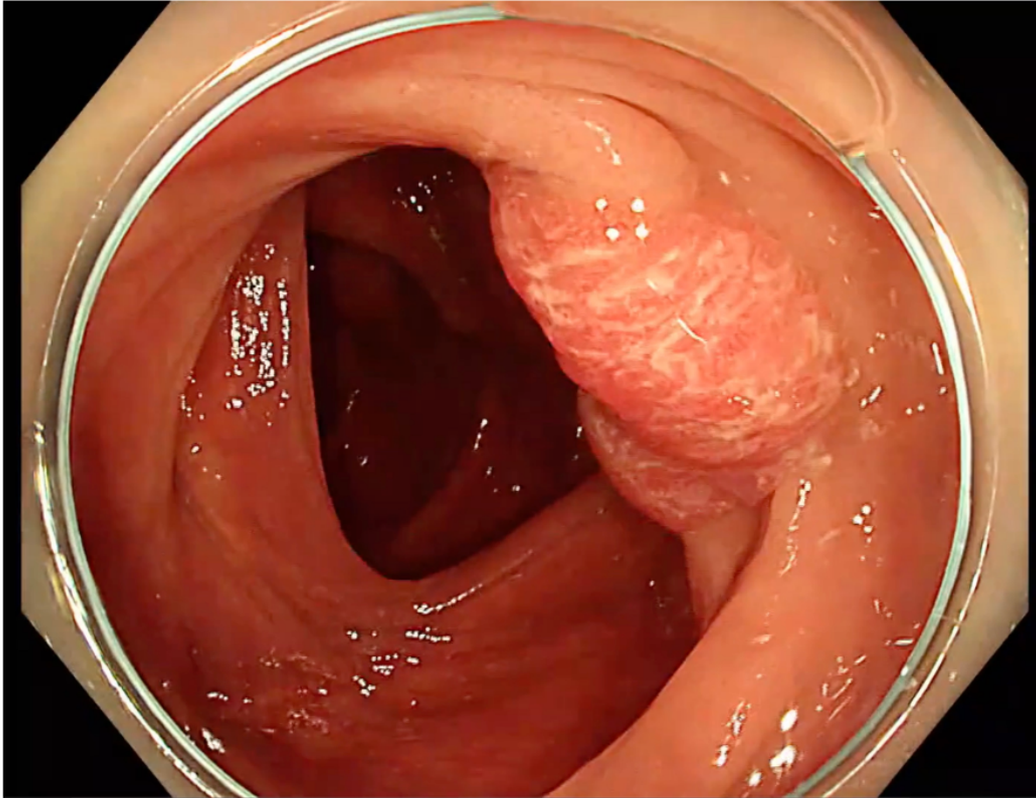
* 72. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 73. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the transverse colon



* 74. Is your Blink (first) impression that this polyp contains cancer?

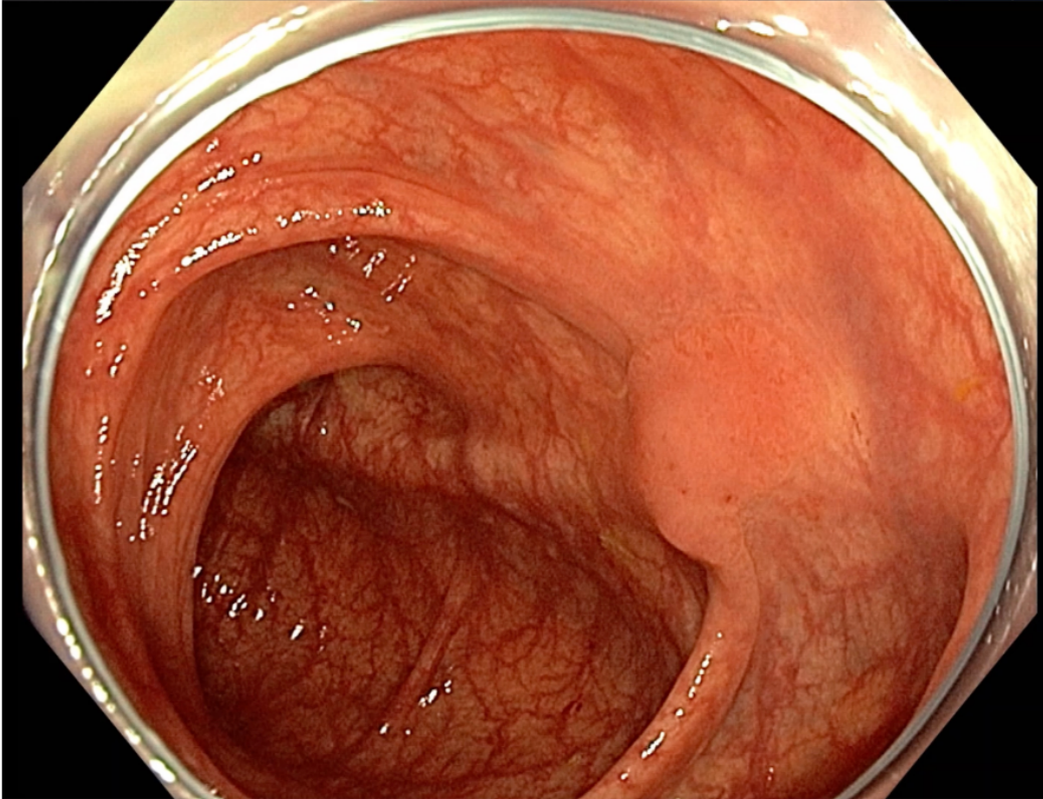
- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 75. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

87%

LNPCP in the transverse colon



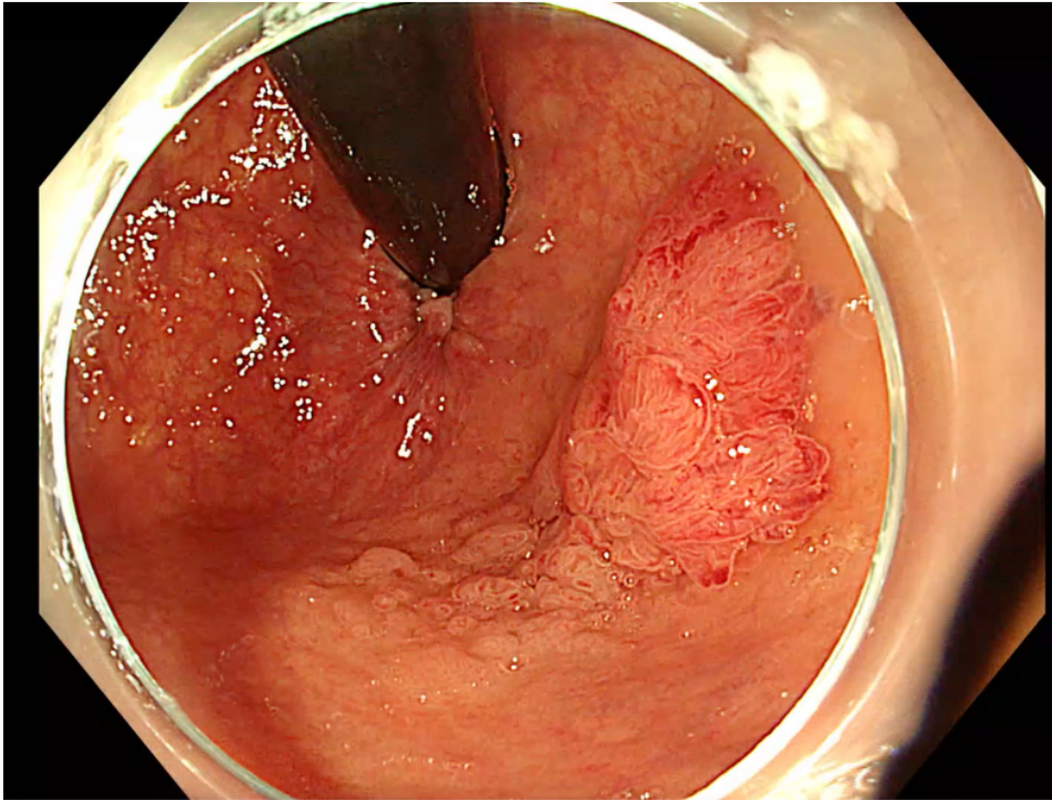
* 76. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 77. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the rectum



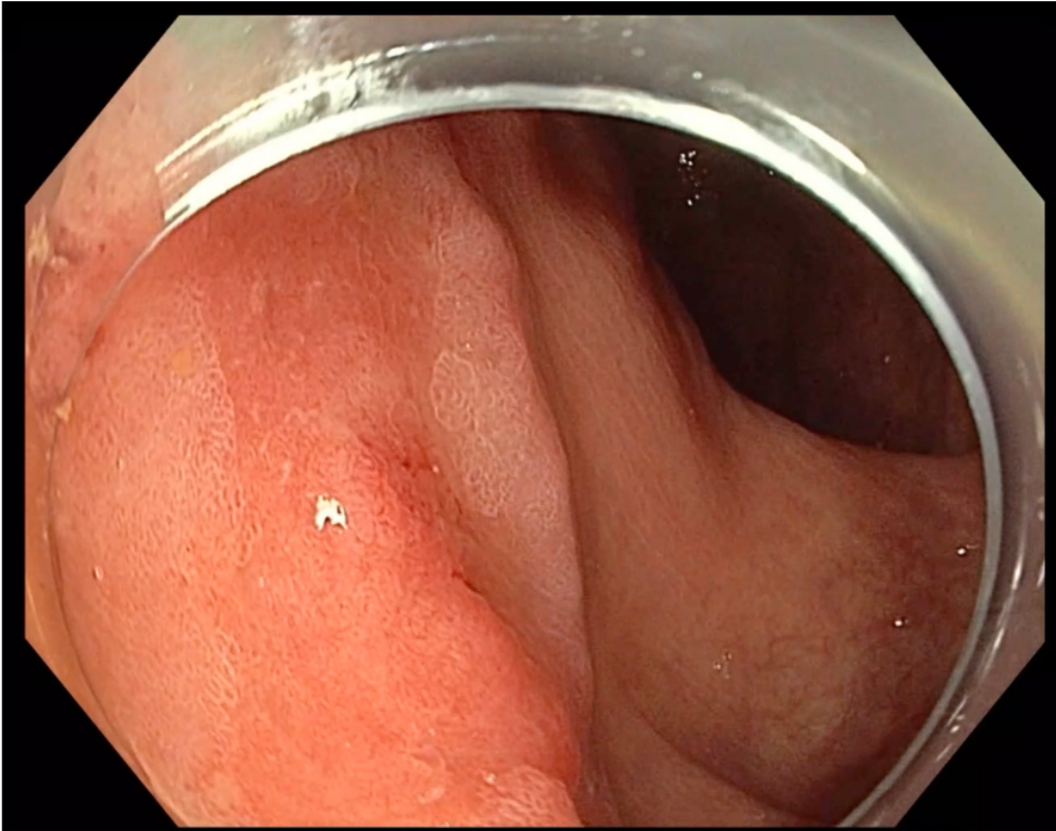
* 78. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 79. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the ascending colon



* 80. Is your Blink (first) impression that this polyp contains cancer?

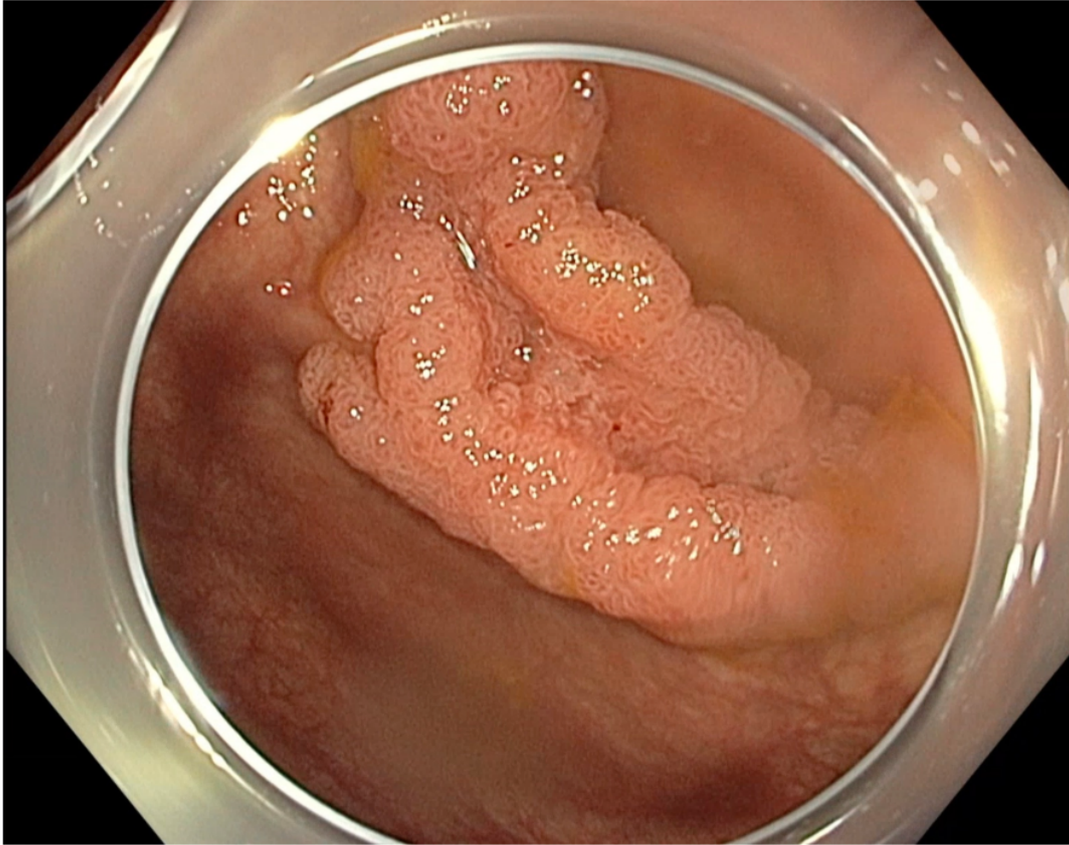
- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 81. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

93%

LNPCP in the caecum



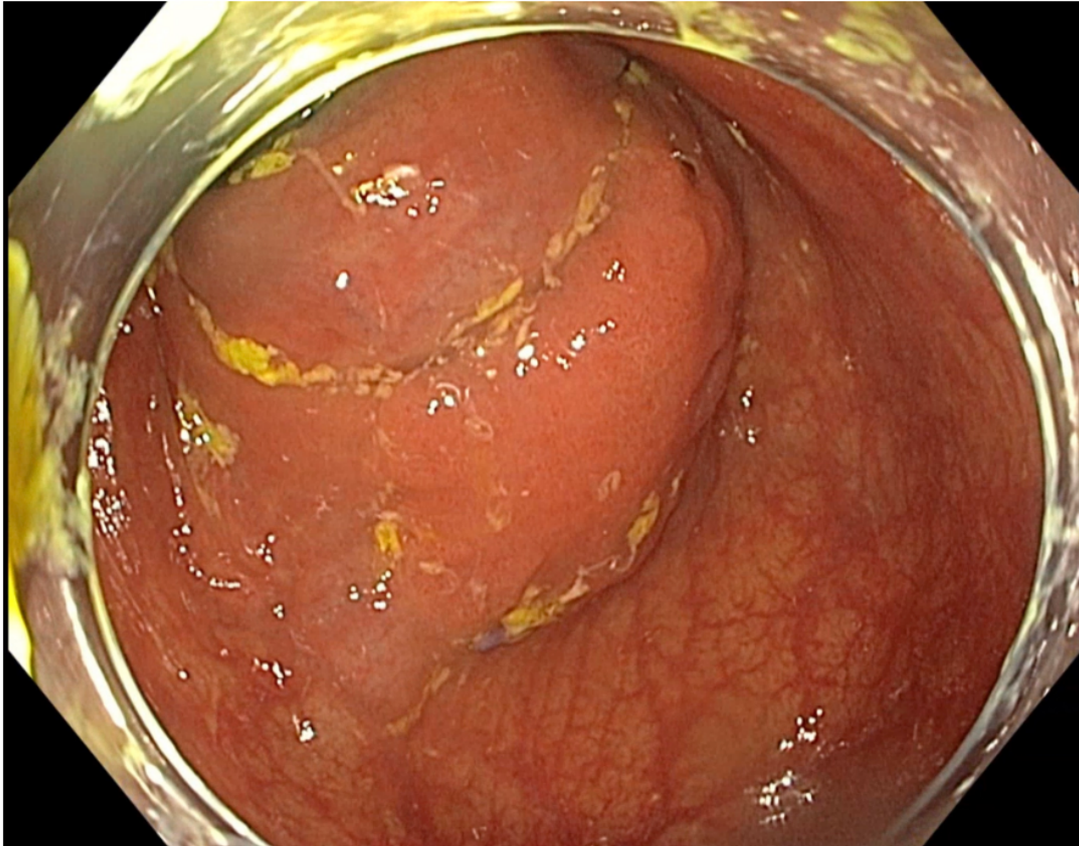
* 82. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 83. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)
- None of the above

LNPCP in the ascending colon



* 84. Is your Blink (first) impression that this polyp contains cancer?

- No - low confidence
- No - high confidence
- Yes - low confidence
- Yes - high confidence

* 85. Please select **any of the following features** you can see in the image

- Fold deformation** - the contour of a colonic haustral fold is interrupted within the polyp // folds converge on this area
- Extra redness** - one area of the polyp is more red than the rest of the polyp
- Depression** - an area within the polyp is sunken/concave with respect to the rest of the polyp
- Chicken skin** - speckled mucosa surrounding the polyp resembling chicken skin
- Ulceration** - presence of ulceration within the polyp
- Spontaneous bleeding** - presence of bleeding on the surface of the polyp not explained by biopsy/scope contact
- Other feature not listed here (please specify)

- None of the above