

SURGICAL PHOTO QUIZ

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This CT shows a lesion that is associated with a famous polypoidal colorectal disorder in 10-15% of patients. This lesion can cause death

1. What is the lesion
2. What is the original disease

Send your answer to ejs@ess-eg.org

The correct answer and a short comment on the condition will be presented in the next issue of the journal.

The correct answer for previous Photo Quiz (Vol 24, No 4, Oct., 2005)

A-Adenomatous polyp: Adenomatous polyp is typically mushroom shaped with intact congested mucosa covering the polyp, the nearby mucosa is absolutely normal.

B-Hamartomatous polyp: Hamartomatous polyps are of various shapes and sizes, are usually multiple, they might appear cystic.

C-Pseudopolyp: Pseudopolyps are filliform in shape, multiple and the nearby mucosa is ulcerated, oedematous, congested and friable.

D-Villous polyp: The villous polyp is typically covered by mucosa that is thrown into folds, is usually sessile and big. It can reach very big size that it can even carpet the whole circumference of bowel mucosa. The nearby mucosa is normal.

