

# Main view

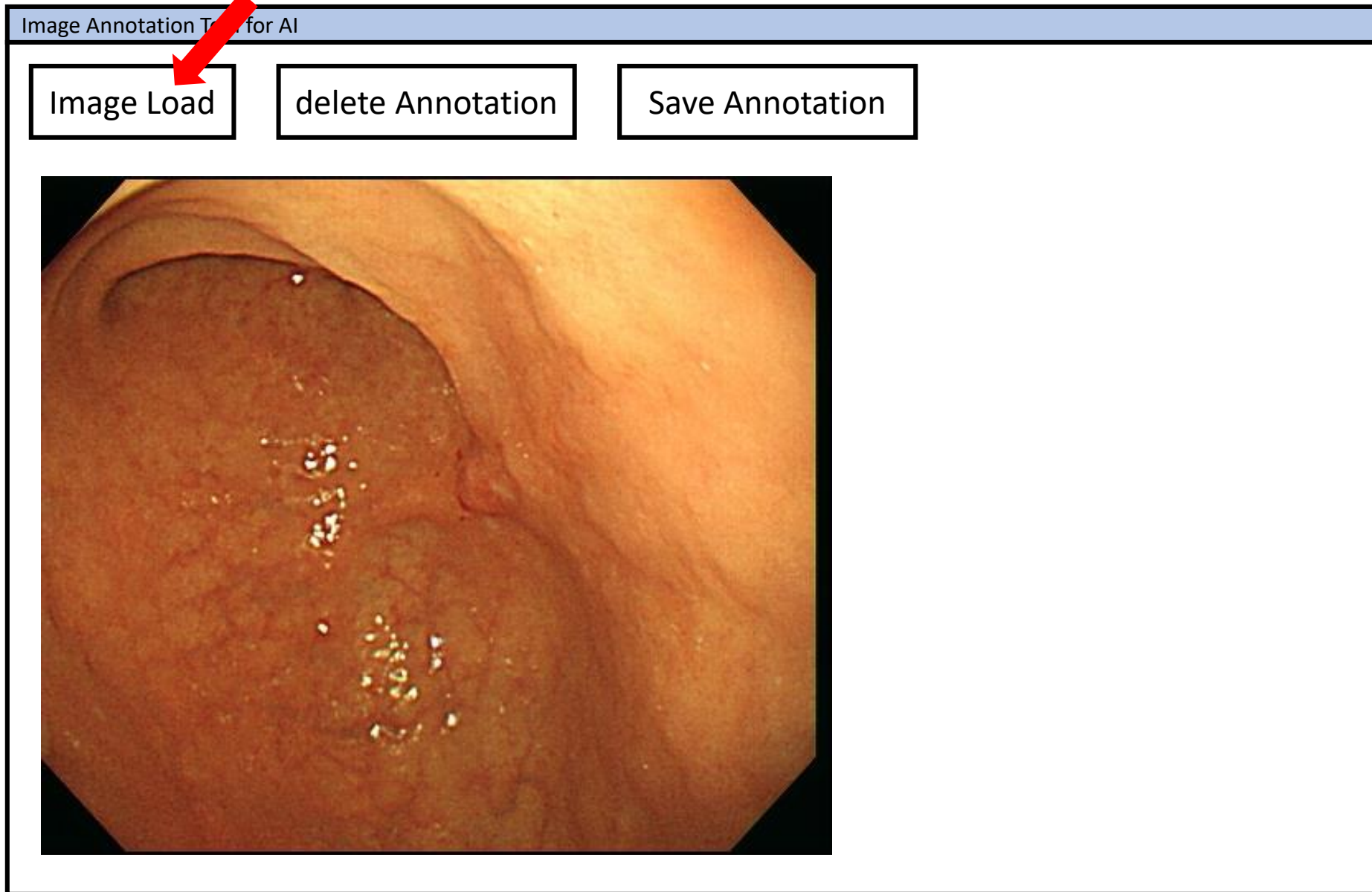
Image Annotation Tool for AI

Image Load

delete Annotation

Save Annotation

Load image through the Image load button or image drag drop



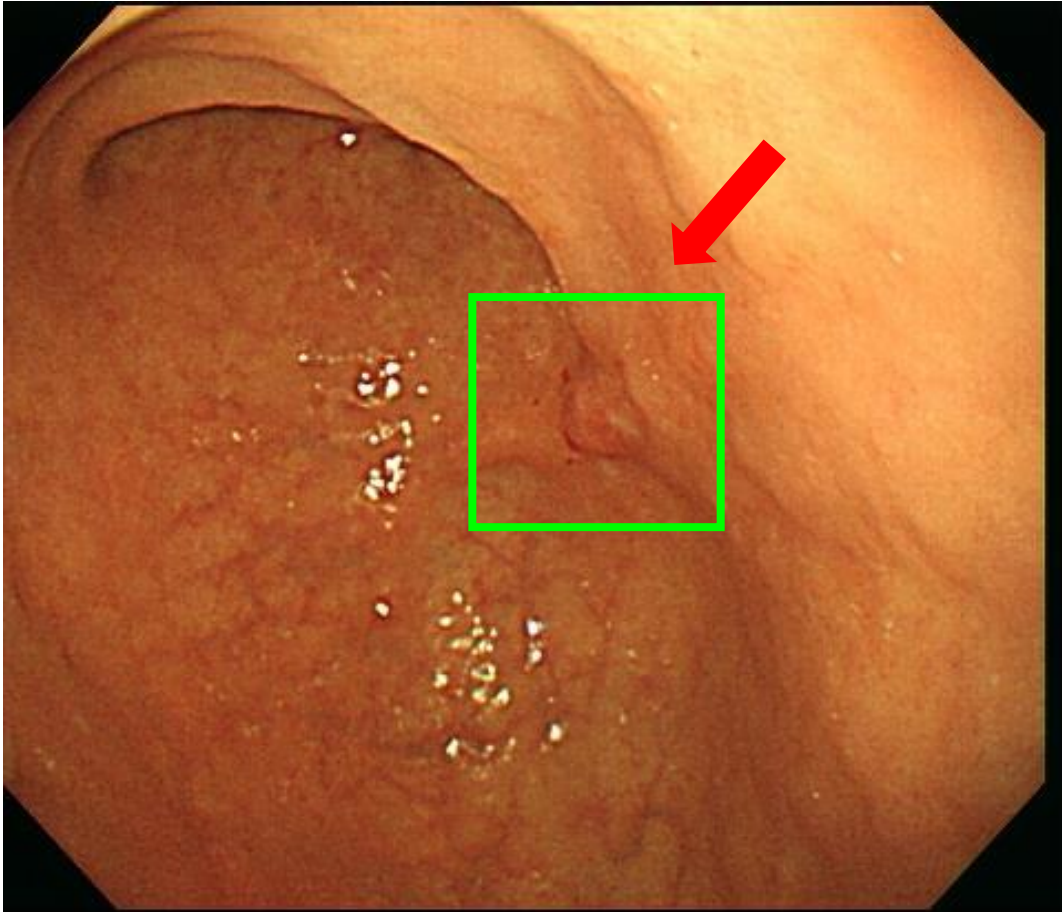
# Image annotation via mouse drag

Image Annotation Tool for AI

Image Load

delete Annotation

Save Annotation



An endoscopic image showing a reddish, textured surface. A green rectangular bounding box is drawn around a small, reddish lesion. A red arrow points from the top right towards the center of the green box.

Label\_1

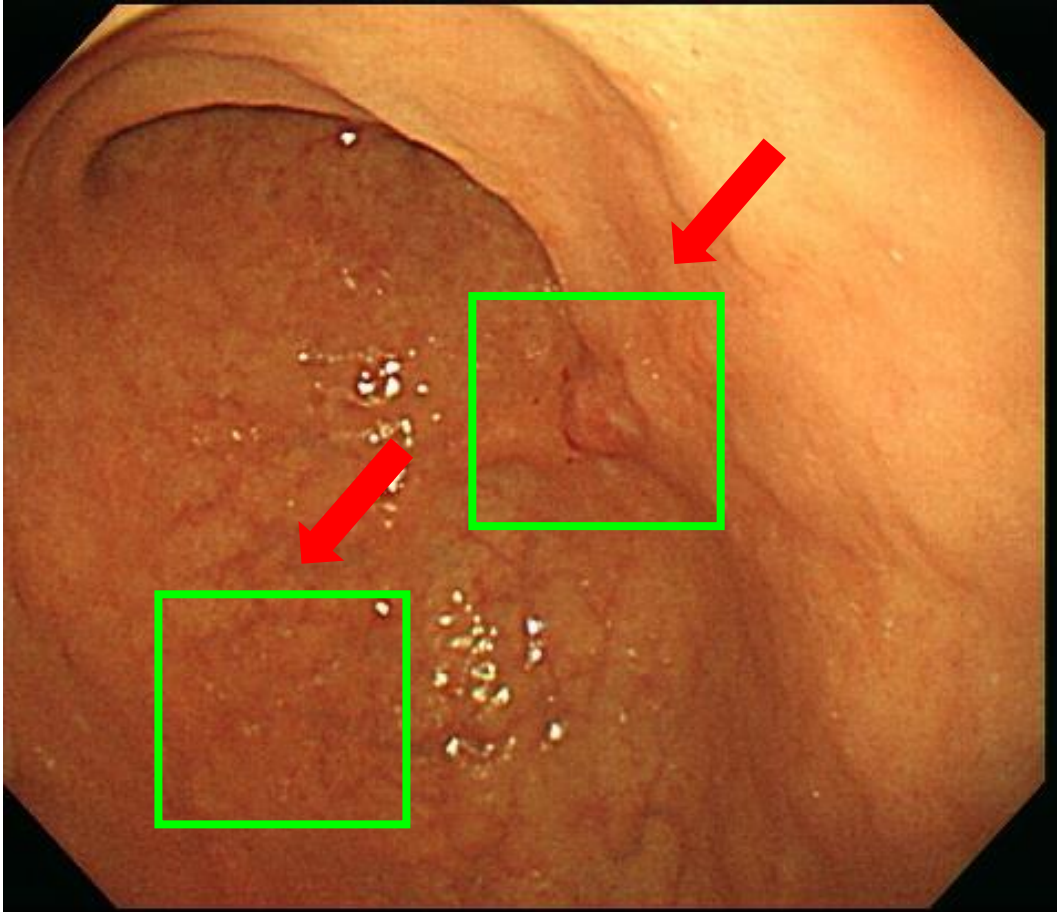
# Multiple Labels

Image Annotation Tool for AI

Image Load

delete Annotation

Save Annotation



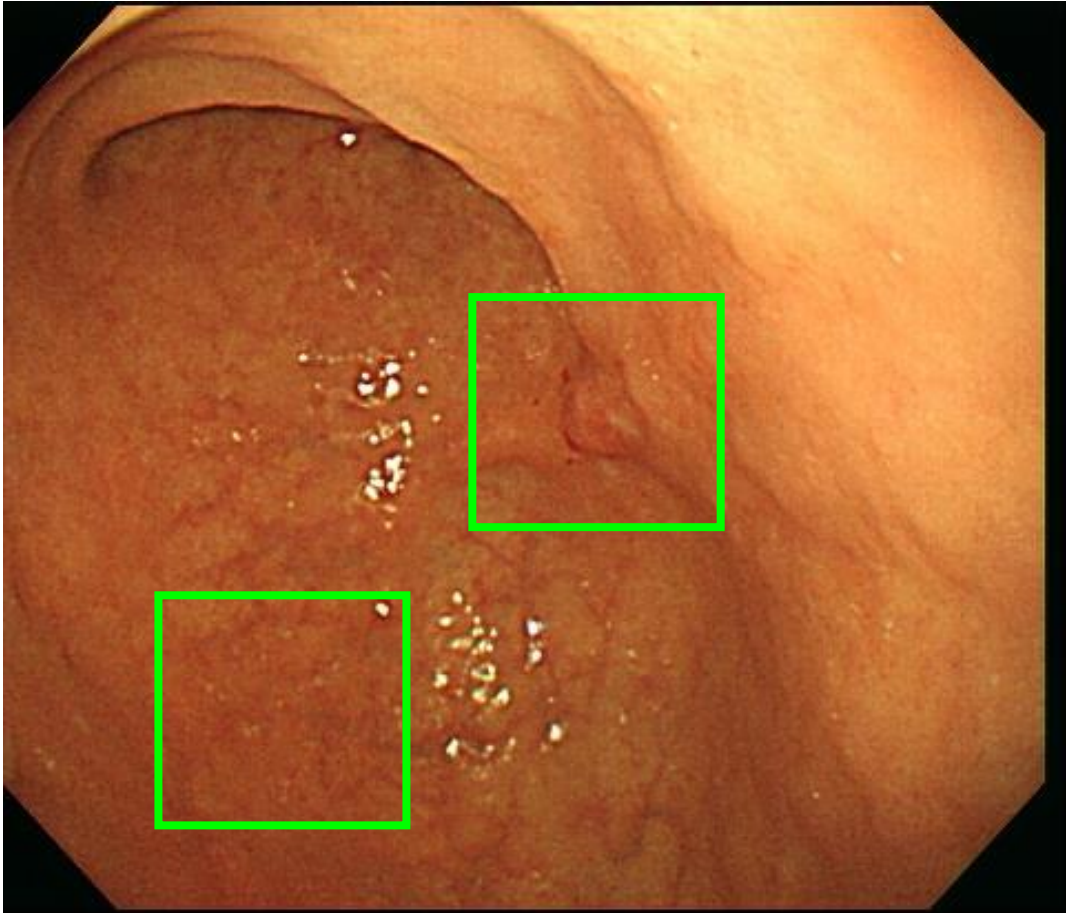
Label\_1

Label\_2

Select and delete one of the annotations already drawn

Image Annotation Tool for AI

Image Load   delete Annotation   Save Annotation

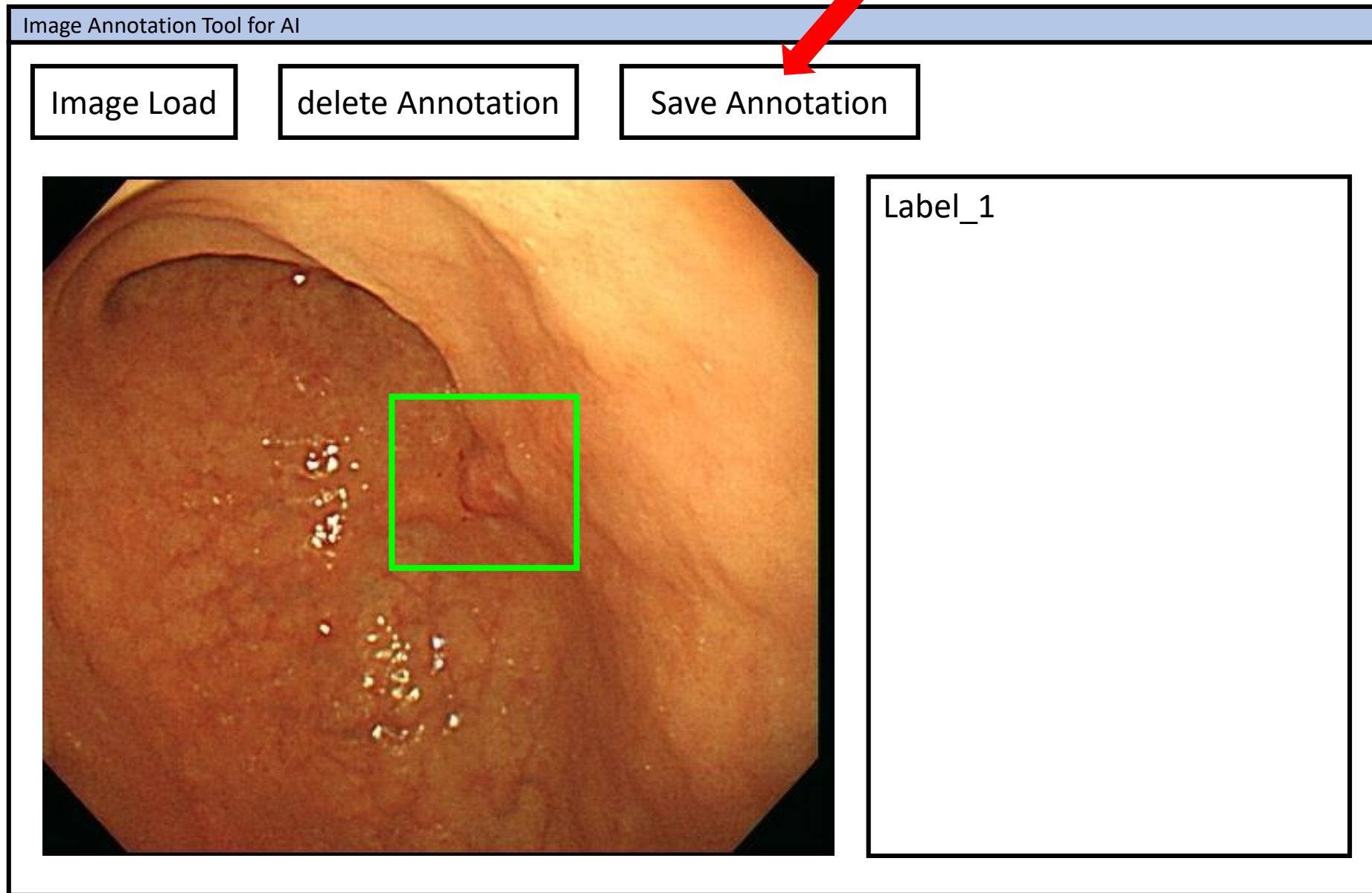


Label\_1  
Label\_2

The image shows a web-based interface for image annotation. At the top is a blue header bar with the text 'Image Annotation Tool for AI'. Below the header are three buttons: 'Image Load', 'delete Annotation', and 'Save Annotation'. A red arrow points to the 'delete Annotation' button. The main area is split into two panels. The left panel displays an endoscopic image of a colon with two green rectangular bounding boxes drawn on it. The right panel is a list of labels, with 'Label\_1' and 'Label\_2' visible. A red arrow points to 'Label\_2', which is highlighted with a light gray background.

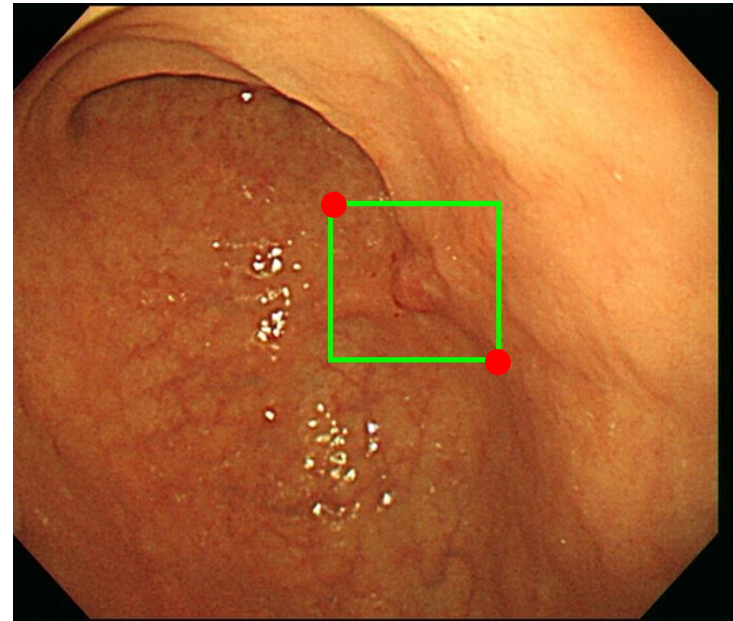
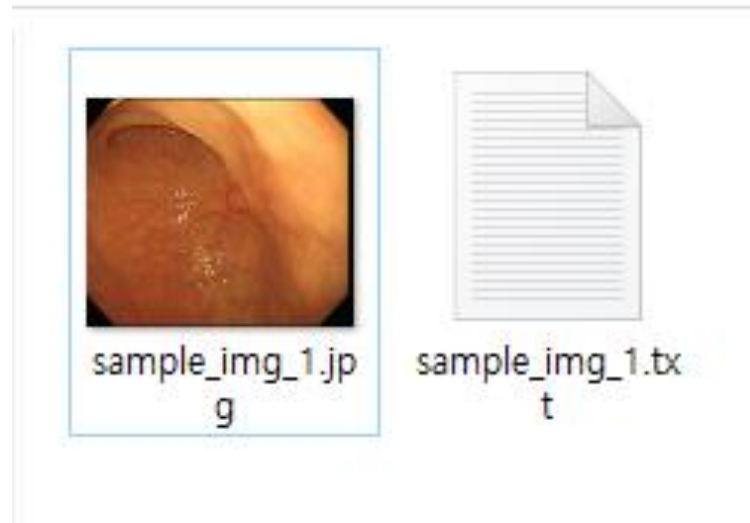


Save annotation Click to save all annotations



## Save file format

- txt file with the same file name as the loaded image
- upper left x,y coordinates, lower right x,y coordinates



sample\_img\_1.txt - Windows 메모장  
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)  
200,124,333,236

## 저장 포맷

If you have more than one box label, enter it in the next line

