

Dr. SATYAPRAKASH'S

Centre for Digestive and Liver Diseases

Dr. B. S. SatyaPrakash M.D., D.M., (PGI) FACG (USA)

International Member: American Society of GI Endoscopy & European Society of GI Endoscopy

Patient Name

: PRAKASH BABU

Age/Sex

: 67/Male

Patient Id

: 30166

10

: 23-Nov-2020

Done By

Date

: Dr Manjunath Patil

Ref. By

: DR SP

Clinical Diagnosis

: Ca COLON FOR SURVELLANCE.

Final Diagnosis

COLONOSCOPY REPORT

Rectum and Sigmoid colon

Normal vascular pattern. Hemorrhoiods present

Few dimunitive polyps noted in the Rectum-removed using biopsy forceps and sent for HPE.

Transverse Colon:

Normal vascular pattern.

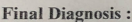
polyp, ulcer, tumor or stricture.

Ascending Colon & Cecum:

Normal vascular pattern.

No polyp, ulcer, tumor or stricture.

Normal cecum, ileocecal opening and appendicular opening. Terminal Ileum-Normal upto 10cms.



DIMUNITIVE POLYPS IN THE RECTUM(s/p removal using biopsy forceps).

FEW UNCLOMPLICATED COLONIC DIVERTICULI. GRADE 2 INTERNAL HEMORRHOIDS.

REMARKS-BIOPSY AWAITED.





