

ENDOSCOPIC
CARMELITA DADO-DALUPANG, M.D./LSS*

ENDOSCOPY NO : 24-03000038 REG NO: 24H00149 RM. NO 603 DATE: 8/9/2024
 NAME : CUNANAN LILET AGE: 51 SEX: FEMALE
 ADDRESS : 413 2ND ST, SAMPALOC, MANILA
 REFERRING MD : NONE
 ATTENDING MD : CARMELITA D. DALUPANG, M.D.
 ANESTHESIOLOGIST : FRITZ R. PAZ, MD
 INDICATION : FIT POSITIVE
 XRAY/US/CT/SCAN: NONE
 PREPARATION : BISACODYL
 SURRELAX
 TARGET SITE : TERMINAL ILEUM
 PREMEDICATION : PROPOFOL
 PROCEDURE TIME 58 DX TIME: 6
 FINDINGS : DIVERTICULOSIS/POLYP/HEMORRHOIDS
 LOCATION : ASCENDING/TRANSVERSE/SIGMOID/RECTUM
 SIZE :
 ENDOSCOPIC DESCRIPTION : THE SCOPE WAS INSERTED UP TO THE TERMINAL ILEUM AFTER IDENTIFICATION OF THE ILEOCECAL VALVE. THE APPENDICEAL OPENING WAS LIKEWISE IDENTIFIED. ILEOSCOPY WAS UNREMARKABLE. THE COLON HAD GOOD DISTENSIBILITY ON AIR INSUFFLATION. THERE WERE MULTIPLE DIVERTICULAR OPENINGS NOTED AT THE ASCENDING AND TRANSVERSE COLON. MULTIPLE MINUTE SESSILE POLYPS WERE SEEN AT THE SIGMOID (4). THESE WERE REMOVED BY COLD FORCEPS POLYPECTOMY AND WERE SENT FOR HISTOPATHOLOGIC ANALYSIS. THE REST OF THE COLONIC MUCOSA APPEARED SMOOTH, SHINY AND PINKISH WITH NO MASS NOR ULCER SEEN. THE HEMORRHOIDAL VESSELS WERE ENGORGED.
 THERAPEUTIC INTERVENTION : COLD FORCEPS POLYPECTOMY
 COMPLICATIONS : NONE
 OUTCOME : SUCCESSFUL
 DIAGNOSIS : COLONIC DIVERTICULOSIS, ASCENDING, TRANSVERSE COLONIC POLYPS PARIS 0-1s, SIGMOID INTERNAL HEMORRHOIDS GRADE I
 LATE COMPLICATIONS : NONE
 HISTOPATH : SENT

QUALITY: GOOD
 BPP SCORE 8
 SEC. REACHED: TERMINAL ILEUM
 SCOPE: EC-530WL3
 TX TIME: 52
 BIOPSY/N/ : YES
 CYTOLOGY/N/ : NO

COLONOSCOPY





EGD

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NAME : CUNANAN LILET **AGE:** 51 **SEX:** FEMALE

ADDRESS : 413 2ND ST, SAMPALOC MANILA **HEIGHT:** **WEIGHT:**

REFERRING MD : NONE **TEL NO :** 09692162032

ATTENDING MD : CARMELITA D. DALUPANG, M.D.

ANESTHESIOLOGIST: FRITZIÉ PAZ, MD

INDICATION : FIT POSITIVE

XRAY/US/CTSCAN: NONE

PREPARATION : NPO

TARGET SITE : UPPER GIT

PREMEDICATION: PROPOFOL

PROCEDURE TIME 12

DX TIME: 6

SCOPE: EG-590WR

TX TIME: 6

FINDINGS : ESOPHAGUS STOMACH DUODENUM

SUSPECTED METAPLASIA ATROPHIC NORMAL

GASTRITIS/EROSIONS

LOCATION : ANTRUM

SIZE :

SRH :

BIOPSY[Y/N] : YES **H. PYLORI :** POSITIVE **CYTOLOGY[Y/N]:** NO

ENDOSCOPIC DESCRIPTION : A PATCH OF PINKISH MUCOSA WAS SEEN AT THE DISTAL ESOPHAGUS. THE STOMACH HAD GOOD DISTENSIBILITY WITH AIR INSUFFLATION WITH GOOD CONTRACTILITY. THE GASTRIC MUCOSA APPEARED DIFFUSELY THINNED OUT WITH VISIBLE SUBMUCOSAL VESSELS WITH NO MASS, ULCER NOR POLYP SEEN. FEW MUCOSAL BREAKS WERE SEEN AT THE ANTRUM. THE DUODENUM WAS NORMAL DOWN TO ITS SECOND PORTION. ANTRAL AND GASTRIC BODY BIOPSIES WERE TAKEN FOR RAPID UREASE TEST.

THERAPEUTIC INTERVENTION : NONE

COMPLICATIONS : NONE

OUTCOME : SUCCESSFUL

DIAGNOSIS : ENDOSCOPICALLY SUSPECTED ESOPHAGEAL METAPLASIA
 CHRONIC ATROPHIC GASTRITIS
 ACUTE GASTRIC MUCOSAL EROSIONS, ANTRUM

LATE COMPLICATIONS : NONE

HISTOPATH. : SENT

CARMELITA DADO-DALUPANG, M.D./EPT/MSD

ENDOSCOPIST