PATIENT:

DATE:

PHYSICIAN:

12/05/06

ULTRASOUND OF THE GALLBLADDER:

There are multiple polyps throughout the walls of the gallbladder. The findings should be clinically correlated with adenomyosis of the gallbladder with Rokitansky-Aschoff sinuses and polyps present. There is no biliary tract dilatation or any other associated pathology noted. The common bile duct measures 3 mm.

IMPRESSION:

The findings should correlated with cholecystosis of the gallbladder with Rokitansky-Aschoff sinuses present and small polyps throughout the

ULTRASOUND OF THE LIVER:

Mild fatty liver infiltration is noted. The liver is normal in size. The hepatic parenchyma is within normal limits. No hepatic masses are identified. The gallbladder is unremarkable.

IMPRESSION:

Mild fatty liver, otherwise, normal study.

i: 127,07,06 see Lurgeon

2/8/06
spoke with Patient
spoke with Patient
surgion. Pt regulat for COPY of report.
THE TO BEEL SUNGION BY REGULATE FOR COPY of REPORT.

THE BEAM SERVICE SUNGIANT TO SERVICE SEET 9802/80/21.