

MERIDIAN PARK HOSPITAL 19300 SW 65TH AVENUE, TUALATIN, OR 97062

PATIENT NAME: Frank BILLING #: 145376113  
MED REC #: 008001561875  
DOB: 13Feb1944  
ORDER DOCTOR: BEATTY, PETER  
PATIENT TYPE: O  
ROOM #:  
EXAM DATE: 29Jan2010

US ABDOMEN COMPLETE 6200059 ACC #: 6726847

COOK, FRANKLIN C DOB: 2/13/44

U L T R A S O U N D

US Abdomen Complete 1/29/10 3:32:31 PM US-10-0004574

Report

ABDOMINAL ULTRASOUND

COMPARISON STUDIES: None.

CLINICAL DATA: Abdominal pain. Abdominal aortic aneurysm.

FINDINGS: The liver is unremarkable in its echogenicity. Neither intrahepatic nor extrahepatic ductal dilatation is seen. The common bile duct measures 0.3 cm. The gallbladder demonstrates no evidence of cholelithiasis, pericholecystic fluid or wall thickening. The pancreas, spleen and inferior vena cava appear unremarkable as does the aorta. The aorta measures 2.0 cm proximally and tapers to 1.7 cm distally. The right kidney measures 10.4 x 5.7 x 4.3 cm. The left kidney measures 10.1 x 4.3 x 4.0 cm. Hydronephrosis is not apparent. Free abdominal fluid is not visualized.

IMPRESSION:

Unremarkable abdominal ultrasound.

Dictated by: PETER T. BEATTY, M.D.

Job: 396114 D: 1/29/2010 T: 1/29/2010 PTB:ljr

Dictated on 01/29/2010 14:59

Transcribed on 01/29/2010 16:24 by LJR

Verified on 01/29/2010 16:39 by Beatty, Peter T

MERIDIAN PARK HOSPITAL 19300 SW 65TH AVENUE, TUALATIN, OR 97062

---

PATIENT NAME: Frank BILLING #: 145376113  
MED REC #: 008001561875  
DOB: 13Feb1944  
ORDER DOCTOR: BEATTY, PETER  
PATIENT TYPE: O  
ROOM #:  
EXAM DATE: 29Jan2010

US ABDOMEN COMPLETE 6200059 ACC #: 6726847

---

Annotated by VENIGALLA, SRIVIDYA on 1Feb10 9:36am  
ultrasound is normal.how is he feeling?

---

Forwarded to IMR1, LCT by VENICALLA, SRIVIDYA  
On 1Feb10 9:36am  
No reason given

---

Acknowledged by VENIGALLA, SRIVIDYA on 1Feb10 9:36am

---

Annotated by MILLETT, JENNIFER L on 1Feb10 10:18am  
see tenc

---

Acknowledged by MILLETT, JENNIFER L on 1Feb10 10:18am

NF  
01/29/10 16:39  
FOUND, NONE

PETER BEATTY,

Page: 2