

BUMEDINST 6000.4D
MED 6000-4

Protocol number

(81-16-1487)
81-11-1487

Short Title: Radionuclide Biliary Imaging Utilizing 99mTc-p-butyl-IDA

Progress report from inception to date: A total of 90 patients have undergone biliary tract imaging since the initiation of this protocol. The results of these scans have been clinically useful and we have had no adverse reactions. We have terminated this study as of 3/31/82 due to the availability of a similar diagnostic agent which has received FDA approval.

NAV1.954367.004

Change of design/delay:

How many patients enrolled: 25 patients in 1982 (total of 90)

Side effects noted/adverse reactions: none

Change of investigators: none

Brief resume of significant data collected to date: The agent behaved as anticipated and proved to be useful in diagnosing various types of gallbladder disease such as cholecystitis and duct obstruction.

Manuscripts/abstracts:

Title:

Published/in press:

Journal/date:

Presentations:

When:

Where:

Association:

Title:

Requested budget additions/deletions:

Estimated completion date: 3/31/82

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