## Discharge Summary (Synthetically generated, contains meaningless text)

Name	Anthony Kennedy
Birth Date	08/11/1962
Gender	male
Post Code	2388

 Admission Date
 11/21/2001

 Discharge Date
 10/31/2001

## Medications

POTASSIUM CHLORIDE
DISOPYRAMIDE PHOSPHATE
DEXMEDETOMIDINE HYDROCHLORIDE
PREDNISONE

The patient was diagnosed with Endocarditis and heart valve disorders in diseases classified elsewhere and showed symptoms of coronary artery disease. In the course of the treatment, the patient received antihypertensive drugs with the hope of lowering the heart rate and preventing further heart failure. The treatment failed and the patient was required to be referred to a doctor who could perform a heart-healing surgery. He had no obvious treatment for the disease and was diagnosed with endocarditis and heart valve disorders as well

The patient was given DUTASTERIDE (PELISA). The patient was then taken into an orthopedic ward. The patient was checked for any infections by a venous biopsy (Sara). After all procedures were completed, the patient was tested for the use of intravenous drugs and taken off IV (0.5 mg intravenous saline per day). After the test, the patient was taken to the hospital for surgery, where the patient was returned for further evaluation

The patient was diagnosed with Other inflammation of eyelid and showed symptoms of allergic-type rheumatic fever (AQF), pain or vomiting associated with a long-term exposure to asbestos. However, the report did not reveal whether any of the asbestos affected the patient's immune system. After a series of weeks, the patient suffered an emergency and was discharged to the hospital after surgery. 'Allergy, including AQF'The hospital refused to discuss

The patient was given QUINAPRIL HYDROCHLORIDE to treat his viral hepatitis and he contracted SCARTENOSULTRANOSIDE to help stop the viral infection. In the next 3 months, he was given t of quinapril (0.5mg/kg) and ritonavir (4mg/kg) to treat the viral hepatitis. After his discharge he took QAMETHOXIDE, one of the three most effective