



**PROFESSIONAL PATHOLOGY SERVICES, PC
SURGICAL PATHOLOGY DIVISION**

One Science Court, Suite 200
Columbia, SC 29203
1-866-252-1913

Surgical Pathology Report

Patient Name: **TEST, BOB**
DOB/Age: 4/4/1944 (Age: 62)/M
Soc. Sec. #: 123-45-6789
Client: Podiatry Clinic
Physician: Test Doctor, MD
Copy To:

Accession #: **R06-9**
Date of Service: 7/4/2006
Date Received: 7/5/2006
Date Reported: 7/5/2006

CLINICAL DATA:

A. RT FOOT GREAT: RIGHT GREAT SUBUNGAL

DIAGNOSIS

A. BONE AND SOFT TISSUE OF RIGHT GREAT TOE, EXCISION:
- **CHANGES CONSISTENT WITH OSTEOPHYTE, SOFT TISSUE FIBROSIS
AND DYSTROPHIC CALCIFICATION, SEE DESCRIPTION CPT88305**

Electronically Signed Out By System Manager
Ronald G. Burns, M.D.

sam/7/5/2006

GROSS DESCRIPTION:

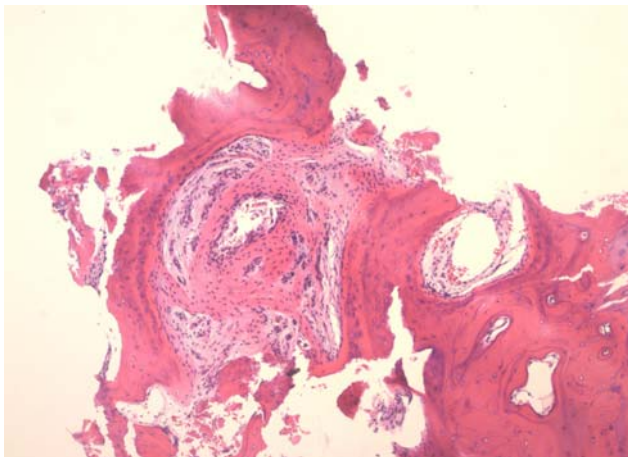
A. This specimen is received in formalin labeled "right foot" and consists of a 1.4 cm aggregate of tan-grey bone fragments which are submitted in toto following decalcification.

MAD

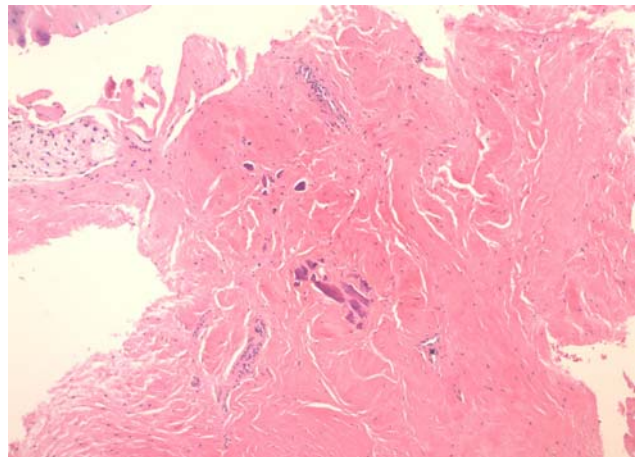
MICROSCOPIC DESCRIPTION:

A. Sections show portions of bone and fibrocartilaginous tissues. There is focal irregular reactive bone formation without atypia. Dense fibrous tissue showing dystrophic calcification is also present within this specimen material.

Findings are discussed with Dr. Test who notes a history of old mal-healed fracture and osteophyte formation. These findings are consistent with that history.



Reactive Bone



Fibrosis, Dystrophic Calcifica