

<u>Location</u>	<u>Name</u>	<u>MRN #</u>	<u>Visit #</u>	<u>Sex</u>	<u>Age</u>	<u>Physician</u>
CLOSED CP	Goesseringer, Sonja G	3106951	284290410	F	60Y	Bloom, Jeff Alan

Forearm X-Ray

Event Time: Thu, 14 Aug 08 1514

Status: complete

Fri, 15 Aug 08 0954 Documented by

Accession# : 303035868
Read By : Edna J. Becker, MD
Date Dictated : 14Aug2008
Exam Report :
REPORT (VERIFIED 2008/08/15)

RIGHT FOREARM X-RAY

A linear sclerotic region through the distal radius is demonstrated which may represent an old healed fracture.

No convincing acute fracture is identified. The elbow and wrist appear normal in alignment.

No soft tissue swelling demonstrated.

ACC/hryc

Order Date : Thu, 14 Aug 2008 1354

<u>Location</u>	<u>Name</u>	<u>MRN #</u>	<u>Visit #</u>	<u>Sex</u>	<u>Age</u>	<u>Physician</u>
CLOSED CP	Goesseringer, Sonja G	3106951	284148152	F	60Y	Bloom, Jeff Alan

Foot X-Ray

Event Time: Thu, 05 Jun 08 1409

Status: supplemental

Thu, 05 Jun 08 1638 Documented by

Accession# : 302950646

Date Dictated : 05Jun2008

Exam Report :
REPORT (VERIFIED 2008/06/05)

FOOT

HISTORY: Slipped on step inversion injury. Unable to
weight-bear. Rule out fracture.

FINDINGS:

There is a well corticated fragment at the base of the
5th metatarsal in keeping with a prior avulsion. In
addition there is soft tissue swelling overlying the
midfoot with a small, corticated fragment anterior to
the talus likely also a chronic avulsion.

HTS/rs

Order Date : Thu, 5 Jun 2008 1409
