



PATIENT NAME
FRANK

ACCOUNT NO
208645

RADIOLOGY NUMBER
204813

AT THE REQUEST OF
CHRISTOPHER BEARDALL DC
1551 N PACIFIC HWY
WOODBURN, OR 97071

DATE OF BIRTH

AGE/SEX
63/M

DATE OF SERVICE
08/03/2007

CT SCAN, LEG LENGTH STUDY (WITH RECONSTRUCTION)

History: Unequal leg length.

Procedure: Digital images of the lower extremities are obtained from the acetabula to the ankle joints in the frontal projection acquired with the **Toshiba Aquilion-64** highspeed spiral scanner, 128 slices per second. Electronic measurements are made from the weight bearing articular surfaces of the femoral heads to the joint space of the knee and from the joint space to the tibial plafond. Measurements are available in the following table:

Findings:

MEASUREMENT	RIGHT LEG	LEFT LEG
Femoral Length	474 mm	472 mm
Tibial Length	376 mm	374 mm
Total Leg Length	850 mm	846 mm
Total Leg Length (including joint)	856 mm	852 mm

IMPRESSION

The right leg measures 4 mm longer than the left.

Interpreted by,

Robert Seapy, M.D.
EPIC Imaging West, Inc.
RS/slh/08-08-07 08:44