

DEPARTMENT OF RADIOLOGY

NAME CONSERVA, MAX
EXAM X/R/BONE LENGTH STUDY
DATE 03/28/97
TIME 11:10 AM

LOCATION # ORTHO
MR # 0962054
REQ # 521242
ORDER # 43.01

REFERRING PHYSICIAN NNA14000 PHYSICI
CLINICAL INFORMATION CONG ANOMALY,LLD

Scanogram:

HISTORY: Congenital anomaly.

FINDINGS: Evaluation of the scanogram reveals the distal right femur and proximal right tibia to be abnormal in appearance. This appears stable in appearance when compared to prior exams from June 1996 and October 1996.

Measurements as performed by the orthopedist are as follows. The right femur 44.1, right tibia 37.6 for a total of 81.7. On the left the femur measures 46.8 with the tibia measuring 39.0. This results in a 4.1 cm discrepancy with the left lower extremity being longer than the right.

CRAIG NICKMEYER, MD
Resident

MARGUERITE T. PARISI, MD
Radiologist

TL142/JOB: 7793

REYNOLDS, R, M.D.
ORTHOPEDIC SURGERY
109

M.T. PARISI, M.D. /MP
RADIOLOGIST

03/31/97 03:38 PM
FR/TOWER VERIFIED RPT

M 0328
97
1:14

CHILDRENS HOSPITAL
LOS ANGELES, CALIF.
NAME CONSERVA, MAX
AGE 16 YRS DATE 03/28/97
MR# 0962054 REQ 521242

R

	R	L	D
Per	44.1	46.8	2.7
tibia	37.6	39.0	1.4
total	81.7	85.8	4.1
	82.0.5	81.7	46.8
	46.4	39.0	44.1
	44.1	84.7	2.7
		37.6	
		1.4	

82.0.9
44.1
46.8

5
3x6.4
8.8
37.6

3x4.1
5.1
39.0

28 MAR 1997