## **EFAI Inference Report**

WARNING: THIS PRODUCT IS NOT INTENDED FOR DIAGNOSIS. PLEASE OBTAIN A DIAGNOSIS FROM A LICENSED PHYSICIAN OR HEALTHCARE PROFESSIONAL.

## RESEARCH USE ONLY

Inference Results for 580dfb1d-7959-9d37-c5ef-ede20a468309

BONE AGE: 8.7

PROCEDURE PERFORMED: BONE AGE STUDY

TECHNIQUE: Single frontal view of the left hand.

FINDINGS:

Sex: M

Study Date: 20181212 Date of Birth: 20071125

Chronological Age: 11 years, 1 months

At the chronological age of 11 years, 1 months, using the Brush Foundation data, the mean bone age for calculation is 11 years, 0 months. Two standard deviations at this age is 20.18 months, giving a normal range of 9 years, 4 months to 12 years, 8 months (+/- 2 standard deviations).

By the method of Greulich and Pyle, the bone age is estimated to be 8 years, 8 months.

## **CONCLUSION:**

Chronological Age: 11 years, 1 months Estimated Bone Age: 8 years, 8 months

The estimated bone age is delayed (2.8 standard deviations below the mean).

