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Patient	ANGUS SWENDSON
Date of Birth	11/02/1980
Address	
Examination	Xray Chest + Right Ribs, CT Brain
Consultation Date	06/01/2026
Films Reported	06/01/2026
Patient ID	K431519

Dear Dr Marshal

CT BRAIN & X-RAY CHEST AND RIGHT RIBS

Clinical Details:

? Fracture.

CT Brain:

Report:

No intra- or extra-axial haemorrhage, collection or masses identified.
Normal configuration and size of the cerebral sulci and ventricles for patient age.
Grey-white matter differentiation is preserved throughout.
The pituitary fossa, brainstem and posterior fossa are within normal limits.
No calvarial fracture or scalp haematoma identified. Incidental note of a ground-glass expansile lesion with a narrow zone of transition measuring 13 x 10mm of the supraorbital left frontal bone, which is unchanged since previous CT 29/02/2024, and most likely reflective of focal fibrous dysplasia.

CONCLUSION:

No acute intracranial pathology. No calvarial fracture.
Incidental note of a stable 13mm expansile ground-glass narrow zone transition osseous lesion of the left supraorbital frontal bone which is stable since 2024, with the favoured differential being focal fibrous dysplasia.

X-ray Chest and Right Ribs:

Report:

The lungs are clear, no airspace opacity, confluent consolidation or lobar collapse. No pneumothorax or pleural effusion.
Normal cardiomedastinal contour. No displaced rib fracture is identified. Normal alignment of the thoracic spine.

MIT: Jasmin Wright / Bikram Karki

Report continued...

Re: ANGUS SWENDSON DOB: 11/02/1980

Thank you for referring this patient.

Kind Regards,

Electronically Signed by:

Dr Stephanie Dawson

MBBS, FRANZCR

Consultant Radiologist

Patient ID Number: K431519