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Dr Smith / Sue

DECH DIAGNOS. IMAGING

NAME VAUTOUR XXXXXXXXXX FRANCOIS		SEX M	ACCOUNT NUMBER XXXXXXXXXX
ORDERING PHYSICIAN Smith, Douglas ✓	PT. STATUS DIS IN	LOCATION 4043 D	MEDICAL RECORD NO. XXXXXXXXXX
ATTENDING PHYSICIAN Bryden, Patricia ✓	DATE OF BIRTH 11/09/ XXXXXX	AGE XXXX	DATE OF EXAM 21/05/2009
			RADIOLOGY NO. DIS

Gordon Haynes	P.O. Box 64
Gordon Haynes	P.O. Box 64

TYPE/EXAM	RESULT
MRI/MRI SPINE 1ST REGION-SP	

SIGNED

June 2/09

River Valley Health Diagnostic Imaging
Report ID: 345531

MRI CERVICAL SPINE

Standard cervical spine sequences have been performed.

I have no plain radiographs of the cervical spine for comparison. There has been apparent hardware fusion and instrumentation involving the upper cervical spine with associated magnetic susceptibility artifact. No syrinx is identified and the cerebellar tonsils appear satisfactory. Accounting for the artifact no definite underlying anomaly is noted.

There are some mild degenerative changes from C3 through to C6 with moderate disc herniation centrally contacting the cord with mild impression however no cord signal abnormality or expansion is identified.

There is some slight accentuation of the cervical lordosis at this level. The remainder of the cervicothoracic junction appears satisfactory with the conus terminating at L1. There is a barely evident tiny disc bulge at T9-10 with no canal stenosis or cord impingement.

IMPRESSION:

There is magnetic susceptibility artifact as described surrounding the upper cervical spine.

There is some degenerative change with moderate disc herniation at C5-6 with some slight impingement on the cord with no definite

Sp. E. Johnson Hospital

DECH DIAGNOS. IMAGING

NAME VAUTOUR, [REDACTED] FRANCOIS		SEX M	ACCOUNT NUMBER [REDACTED]
ORDERING PHYSICIAN Smith, Douglas	PT. STATUS DIS IN	LOCATION 4043 D	MEDICAL RECORD NO. [REDACTED]
ATTENDING PHYSICIAN Bryden, Patricia	DATE OF BIRTH 11/09/19 [REDACTED]	AGE [REDACTED]	DATE OF EXAM 21/05/2009
			RADIOLOGY NO. DIS

TYPE/EXAM	RESULT
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MRI/MRI SPINE 1ST REGION-SP
<Continued>

SIGNED

expansion. There is felt to be some C5-6 neuroforaminal crowding as well.!!

** REPORT SIGNED IN OTHER V
S. Arnason, M.D., FRCPC

CC: Patricia Bryden ; Gordon Haynes ; Douglas Smith

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