DALAL MD, KSHITIJ A: TRANSCRIBE, PERFORM, VERIFY Event Display: Report Authored Date: 20160831 154138-0400

EXAM: LUMBAR SPINE

INDICATION: Lumbar spondylosis

COMPARISON: MRI lumbar spine from 7/24/2014

VIEWS: 3

FINDINGS:

BONE DENSITY: Normal mineralization.

VERTEBRAL BODIES: As prior examination patient has undergone posterior decompression and fusion at L4–L5 levels following placement of bilateral transpedicular screws and intervening graft. Fusion across posterior elements. No acute fracture. Flowing anterior osteophytes also demonstrated throughout the lumbar spine as can be seen with diffuse idiopathic skeletal hyperostosis..

DISK SPACES: Mild disk height loss at L5-S1.

ALIGNMENT: Mild anterolisthesis at L4-5 and L5-S1 levels, unchanged..

JOINT SPACES: Fusion across the lower facet joints. Facet arthrosis at L3-4 and L2-3.

IMPRESSION:

 Posterior decompression and fusion at the L4-5 level. No hardware loosening or hardware fracture.
No acute fracture or subluxation of the lumbar spine.
Lower lumbar spinal spondylosis. Please see above.

Dictating Dr. Dalal,Kshituj Dictated 08/31/2016 15:40 Signing Dr. Dalal,Kshituj Location: DICDS05 *******Final*******

Transcribed by: KAD 08/31/16 15:40 Signed by: DALAL MD, KSHITIJ A 08/31/16 15:41