

EXAM:;MRI SPINAL CORD CERVICAL WITHOUT  
CONTRAST,CLINICAL:;Right arm pain, numbness and  
tingling.,FINDINGS:;Vertebral alignment and bone marrow  
signal characteristics are unremarkable. The C2-3 and C3-4  
disk levels appear unremarkable.,At C4-5, broad based  
disk/osteophyte contacts the ventral surface of the spinal cord  
and may mildly indent the cord contour. A discrete cord signal  
abnormality is not identified. There may also be some  
narrowing of the neuroforamina at this level.,At C5-6, central  
disk-osteophyte contacts and mildly impresses on the ventral  
cord contour. Distinct neuroforaminal narrowing is not  
evident.,At C6-7, mild diffuse disk-osteophyte impresses on  
the ventral thecal sac and contacts the ventral cord surface.  
Distinct cord compression is not evident. There may be mild  
narrowing of the neuroforamina at his level.,A specific  
abnormality is not identified at the C7-T1  
level.,IMPRESSION:;Disk/osteophyte at C4-5 through C6-7  
with contact and may mildly indent the ventral cord contour at  
these levels. Some possible neuroforaminal narrowing is also  
noted at levels as stated above.