

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/+1	G	CUS.PLAN	PDQ	[CR]Treatment Plan: After completing an initial evaluation, I've selected a treatment plan to bring [FNAME] to pre-injury status and minimize any residuals. Treatment will include chiropractic manipulation, therapy and observation. It's too early to tell about permanent disability. Our goal is to restore [FNAME]'s function so [SEXS] can work without significant limits.	10/3/2011
/+2	G	CUS.PLAN	PDQ	[CR]The patient, [SEXO] [PNAME], has reached MMI, Maximum Medical Improvement. Further recovery and/or deterioration is not anticipated at this time. The condition is deemed to be static and well stabilized. The history, examination results and overall treatment have been reviewed to justify these findings.	10/3/2011
/+3	G	CUS.PLAN	PDQ	[CR]IMPAIRMENT:[CR]It is my professional opinion that [SEXO] [LNAME] should be rated for Permanent Impairment. The current condition is at MMI, and normal Activities of Daily Living (ADL's) are affected. Use of the AMA Guides, 6th Edition, are used to determine [FNAME]'s Permanent Impairment Rating.	10/3/2011
/+4	B	CUS.PLAN	PDQ	The Impairment Rating is [%d].	10/3/2011
/+A	G	CUS.MAIN	PDQ	[CR]FINAL EXAMINATION:[CR]The patient, [SEXO] [PNAME], came to the office for a final exam and review. We discussed that in my opinion, [FNAME] has likely reached MMI, or maximum medical improvement, for a patient of this age and condition. We discussed continued chiropractic wellness visits to ensure long-term optimum health.[CR]	10/3/2011
/+A2	G	CUS.MAIN	PDQ	[CR]FINAL EXAMINATION:[CR][SEXO] [PNAME], came to the office for a final examination and review. I explained that in mu opinion [FNAME] has likely reached MMI, or maximum medical improvement, for a patient of this age and condition. I recommended continued chiropractic wellness visits to ensure long-term optimum health.[CR]	10/5/2011
/+B	G	CUS.MAIN	PDQ	[CR]WELLNESS EXAM:[CR]The patient, [SEXO] [PNAME], was seen today for a regularly scheduled wellness and spinal checkup. I discussed the need for a more thorough examination and consultation based on symptoms relayed to me by the patient. [FNAME] agreed and consented to the exam and subsequent treatment.[CR]	10/3/2011
/+C	G	CUS.PLAN	PDQ	[CR]INITIAL CONSULTATION:[CR][FNAME], a [age] year old [sexn], was seen with [sexp] parents for a consult. We discussed [FNAME]'s history and related conditions. The exam process and proposed care plan were explained. [FNAME]'s parents then consented to [FNAME]'s treatment.[CR]	10/3/2011
/+D	G	CUS.PLAN	PDQ	[CR]INITIAL CONSULTATION:[CR][FNAME] a [age] year old infant [sexn], was seen with [sexp] parents for a consult. We discussed [FNAME]'s history and related conditions. The exam and proposed care plan were explained. Alternative care options, risks and benefits were discussed. [FNAME]'s parents consented to treatment.[CR]	10/3/2011

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/+E	G	CUS.PLAN	PDQ	[CR]CONSULTATION:[CR][SEXO] [PNAME], a [age] year old [sexn], was seen todayfora consultation and examination. We discussed the history of the symptoms and reasons for the recurrence of these symptoms. The proposed care plan was explained, along with risks and benefits. [FNAME] then consented to begin care once again.	10/3/2011
/+F	G	CUS.PLAN	PDQ	[CR]CONSULTATION:[CR][SEXO] [PNAME] has returned for a consult,stating that anew episode of symptoms has begun, seriously limiting ADL's, and necessitating a focused plan of care. I have reviewed the current symptoms, along with the history of previous treatment. I am setting up a new plan of care, along with some new goals.	10/3/2011
/+G	G	CUS.SUBJ	PDQ	Upon questioning, [FNAME] states that [sexs] feels about the same as the last visit.	10/3/2011
/+G2	G	CUS.SUBJ	PDQ	[FNAME] says the symptoms are about the same as they were at the last visit.	10/5/2011
/+H	G	CUS.SUBJ	PDQ	[FNAME] states that the symptoms have improved somewhat since the last visit, thanks to the treatment.	10/3/2011
/+H2	G	CUS.SUBJ	PDQ	When questioned, [FNAME] stated that the symptoms are somewhat improved since the last visit, definitely better as a result of treatment.	10/5/2011
/+I	G	CUS.SUBJ	PDQ	[FNAME] feels that there has been much improvement since the last visit, and feels the treatment is definitely helping.	10/3/2011
/+I2	G	CUS.SUBJ	PDQ	[FNAME] states that the symptoms have improved a lot since the last visit, and [sexs] is getting much better as a result of treatment.	10/5/2011
/+J	G	CUS.SUBJ	PDQ	[FNAME] feels that the symptoms have totally disappeared since the last vist.	10/3/2011
/+J2	G	CUS.SUBJ	PDQ	[FNAME] states that the symptoms have completely disappeared as a result of the treatment.	10/5/2011
/+K	G	CUS.SUBJ	PDQ	[FNAME] says that the limits on activities of daily living have been reduced due to recent treatment.	10/3/2011
/+L	G	CUS.SUBJ	PDQ	[FNAME] says that since the last visit, there are new symptoms.	10/3/2011
/+M	G	CUS.OBJ	PDQ	[CR]Upon examination, including palpation and observation,there are no significant findings. There is no evidence of subluxation, and no tenderness or spasm is noted at this time. Range of motion is within normal limits. Joint function is WNL. Muscle strength and tone is normal. Posture is WNL.	10/5/2011
/+N	G	CUS.OBJ	PDQ	[CR]PART EXAM:[CR]A physical examination was performed using the PART criteria, and the results confirm that a subluxation is noted and there is medical necessity of treatment.	10/13/2011
/+O	G	CUS.OBJ	PDQ	[CR]Pain/Tenderness - Upon palpation and observation, my findings indicate that there is considerable pain and tenderness present. [FNAME] stated that pain was reproduced in the exam. I asked the patient to grade pain on an analog 0-10 pain scale, as stated in the Subjective findings. I have evaluated the condition in terms of location, quality, intensity and frequency.	10/13/2011

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/+P	G	CUS.OBJ	PDQ	[CR]Asymmetry/Misalignments - A segmental spinal misalignment has been identified using static palpation of the vertebral segments. I have also observed the patient's posture and analyzed gait during the examination. Findings are substantiated here in the Objective section.	10/13/2011
/+Q	G	CUS.OBJ	PDQ	[CR]Range of Motion Abnormality - ROM abnormalities have been identified by observation and use of range of motion measurement tools. I have also used motion palpation to identify fixed segments. These abnormalities have resulted in decreased segmental mobility, as noted in the Objective exam.	10/13/2011
/+R	G	CUS.OBJ	PDQ	[CR]Tissue Abnormality - Changes were found in the characteristics of the tissue, including tone, texture and temperature. As noted in the Objective findings, the palpatory exam reveals spasm, hypertonicity and rigidity.	10/13/2011
/+S	S	CUS.ASS	PDQ	[CR]CAUSE OF SYMPTOMS:[CR]The symptoms appear to have come from the auto accident consistent with the patient file. The history, subjective, and objective findings show evidence from a medical viewpoint that this condition is due to the current injury only and no contributing factors are present from preexisting conditions.	10/13/2011
/+T	G	CUS.ASS	PDQ	[CR]CAUSE OF SYMPTOMS:[CR]The symptoms appear to have come from the injury at work, consistent with the patient file. The history, subjective, and objective findings show evidence from a medical viewpoint that this condition is due to the current injury only and no contributing factors are present from preexisting conditions.	10/13/2011
/+U	G	CUS.ASS	PDQ	[CR]CAUSE OF SYMPTOMS:[CR]The symptoms appear to have come from the recent injury, consistent with the patient file. The history, subjective, and objective findings show evidence from a medical viewpoint that this condition is due to the current injury only and no contributing factors are present from preexisting conditions.	10/13/2011
/+V	G	CUS.ASS	PDQ	[CR]PROGNOSIS:[CR]Upon review of [FNAME]'s condition, including past history, examination findings and treatment plan, I am confident that the prognosis for improvement and return to normal activities of daily living is quite good. [FNAME] may have periods of exacerbation and remission. I will re-evaluate from time to time.	10/3/2011
/+W	G	CUS.ASS	PDQ	[CR]PROGNOSIS:[CR]Upon review of [FNAME]'s condition and history, along with results of the treatment, I believe the prognosis for improvement is fair. [FNAME] may have periods of exacerbation and remission due to the nature of the condition. [FNAME] is at risk of future aggravation or trauma, along with reduced functional capacity.	10/3/2011
/+X	G	CUS.ASS	PDQ	[CR]PROGNOSIS:[CR]Upon review of [FNAME]'s condition, I feel the prognosis for improvement is relatively poor. [FNAME] will have periods of exacerbation and remission due to the nature of the condition. [FNAME] is at serious risk of future aggravation or trauma, with reduced functional capacity. A return to normal ADL's is unlikely.	10/3/2011

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/+Y	G	CUS.PLAN	PDQ	[CR]TREATMENT PLAN:[CR]After completing an initial evaluation, I've selected a treatment plan that should bring [FNAME] to pre-accident status and minimize residuals. Treatment will include chiropractic manipulation, therapy and observation, decreasing in frequency. It's too early to tell whether there will be permanent disability.	10/3/2011
/+Z	G	CUS.PLAN	PDQ	[CR]TREATMENT PLAN:[CR]After completing an initial evaluation, I've selected a treatment plan to bring [FNAME] to pre-injury status and minimize any residuals. Treatment will include chiropractic manipulation, therapy and observation, decreasing in frequency. It's too early to tell whether there will be permanent disability.	10/3/2011
/3000	•	A.DIAG.COD	PDQ	Cervical Disc Displacement [*722.0]	10/3/2011
/3001	•	A.DIAG.COD	PDQ	Cervical Disc Displacement, with Myelopathy [*722.71]	10/3/2011
/3002	•	A.DIAG.COD	PDQ	Cervical Nerve Root Lesion [*353.2]	10/3/2011
/3003	•	A.DIAG.COD	PDQ	Foraminal Encroachment of Cervical Spine [*724.9]	10/3/2011
/3004	•	A.DIAG.COD	PDQ	Edema Facet Joint Cervical [*719.08]	10/3/2011
/3005	•	A.DIAG.COD	PDQ	Arthralgia Cervical Spine [*719.48]	10/3/2011
/3006	•	A.DIAG.COD	PDQ	Stiffness Cervical Spine [*719.58]	10/3/2011
/3007	•	A.DIAG.COD	PDQ	Carpal Tunnel [*354.0]	10/3/2011
/3008	•	A.DIAG.COD	PDQ	Sprain/Strain, Cervical [*847.0]	10/3/2011
/3009	•	A.DIAG.COD	PDQ	Radiculitis, Cervical [*723.4]	10/3/2011
/3010	•	A.DIAG.COD	PDQ	Raynaud's Syndrome [*443.0]	10/3/2011
/3011	•	A.DIAG.COD	PDQ	Calcifying Tendonitis Shoulder [*726.11]	10/3/2011
/3012	•	A.DIAG.COD	PDQ	Arthralgia Shoulder [*719.41]	10/3/2011
/3013	•	A.DIAG.COD	PDQ	Arthralgia, Elbow [*719.42]	10/3/2011
/3014	•	A.DIAG.COD	PDQ	Arthralgia Wrist [*719.44]	10/3/2011
/3015	•	A.DIAG.COD	PDQ	Arthralgia Knee [*719.46]	10/3/2011
/3016	•	A.DIAG.COD	PDQ	Arthralgia Ankle [*719.47]	10/3/2011
/3017	•	A.DIAG.COD	PDQ	Crepitus, Shoulder [*719.61]	10/3/2011
/3018	•	A.DIAG.COD	PDQ	Crepitus Elbow [*719.62]	10/3/2011
/3019	•	A.DIAG.COD	PDQ	Crepitus Wrist [*719.63]	10/3/2011
/3020	•	A.DIAG.COD	PDQ	Cervicocranial Syndrome [*723.2]	10/3/2011
/3021	•	A.DIAG.COD	PDQ	Crepitus Sacroiliac Joint [*719.65]	10/3/2011
/3022	•	A.DIAG.COD	PDQ	Crepitus Knee [*719.66]	10/3/2011
/3023	•	A.DIAG.COD	PDQ	Crepitus Spine [*719.68]	10/3/2011
/3024	•	A.DIAG.COD	PDQ	Crepitus Ankle [*719.67]	10/3/2011
/3025	•	A.DIAG.COD	PDQ	Headache [*784.0]	10/3/2011
/3026	•	A.DIAG.COD	PDQ	Headache Tension [*307.81]	10/3/2011
/3027	•	A.DIAG.COD	PDQ	Migraine Common [*346.1]	10/3/2011
/3028	•	A.DIAG.COD	PDQ	Migraine Classical [*346.00]	10/3/2011
/3029	•	A.DIAG.COD	PDQ	Acute Pain due to Trauma [*338.11]	10/3/2011
/3030	•	A.DIAG.COD	PDQ	Chronic Pain due to Trauma [*338.21]	10/3/2011
/3031	•	A.DIAG.COD	PDQ	Occipital Neuritis [*723.8]	10/3/2011
/3032	•	A.DIAG.COD	PDQ	Acute Pain [*338.19]	10/3/2011
/3033	•	A.DIAG.COD	PDQ	Chronic Pain [*338.29]	10/3/2011
/3034	•	A.DIAG.COD	PDQ	Brachial Plexus Lesions [*353.0]	10/3/2011
/3035	•	A.DIAG.COD	PDQ	Lumbosacral Plexus Lesions [*353.1]	10/3/2011
/3036	•	A.DIAG.COD	PDQ	Root Lesions Cervical [*353.2]	10/3/2011

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/3037	•	A.DIAG.COD	PDQ	Root Lesions Thoracic [*353.3]	10/3/2011
/3038	•	A.DIAG.COD	PDQ	Root Lesions Lumbosacral [*353.4]	10/3/2011
/3039	•	A.DIAG.COD	PDQ	Lesion Sciatic Nerve [*355.0]	10/3/2011
/3040	•	A.DIAG.COD	PDQ	Peripheral Neuropathy, hereditary [*356.0]	10/3/2011
/3041	•	A.DIAG.COD	PDQ	Ankylosing Spondylitis [*720.0]	10/3/2011
/3042	•	A.DIAG.COD	PDQ	Thoracic Outlet Syndrome [*353.0]	10/3/2011
/3043	•	A.DIAG.COD	PDQ	Osteoarthritis, Degenerative Joint Disease [*715.00]	10/3/2011
/3044	•	A.DIAG.COD	PDQ	Osteoarthritis, localized [*715.10]	10/3/2011
/3045	•	A.DIAG.COD	PDQ	Arthropathy, traumatic [*716.10]	10/3/2011
/3046	•	A.DIAG.COD	PDQ	Arthropathy [*716.90]	10/3/2011
/3047	•	A.DIAG.COD	PDQ	Spinal Enthesopathy [*720.1]	10/3/2011
/3048	•	A.DIAG.COD	PDQ	Sacroiliitis [*720.2]	10/3/2011
/3049	•	A.DIAG.COD	PDQ	Spondylosis Cervical [*721.0]	10/3/2011
/3050	•	A.DIAG.COD	PDQ	Spondylosis Thoracic [*721.2]	10/3/2011
/3051	•	A.DIAG.COD	PDQ	Spondylosis Lumbosacral [*721.3]	10/3/2011
/3052	•	A.DIAG.COD	PDQ	Disc Rupture-Extrusion Cervical [*722.2]	10/3/2011
/3053	•	A.DIAG.COD	PDQ	Rotator Cuff Syndrome [*726.1]	10/3/2011
/3054	•	A.DIAG.COD	PDQ	Intervertebral Disc Degeneration Cervical [*722.4]	10/3/2011
/3055	•	A.DIAG.COD	PDQ	Intervertebral Disc Degeneration Thoracic [*722.51]	10/3/2011
/3056	•	A.DIAG.COD	PDQ	Intervertebral Disc Degeneration Lumbar [*722.52]	10/3/2011
/3057	•	A.DIAG.COD	PDQ	Cervicalgia [*723.1]	10/3/2011
/3058	•	A.DIAG.COD	PDQ	Disc Disorder with Myelopathy Thoracic [*722.72]	10/3/2011
/3059	•	A.DIAG.COD	PDQ	Disc Disorder with Myelopathy Lumbar [*722.73]	10/3/2011
/3060	•	A.DIAG.COD	PDQ	Pain Thoracic Spine [*724.1]	10/3/2011
/3061	•	A.DIAG.COD	PDQ	Backache [*724.5]	10/3/2011
/3062	•	A.DIAG.COD	PDQ	Laxity of Ligament [*728.4]	10/3/2011
/3063	•	A.DIAG.COD	PDQ	Hypermobility Syndrome [*728.5]	10/3/2011
/3064	•	A.DIAG.COD	PDQ	Supraspinatus Syndrome [*726.1]	10/3/2011
/3065	•	A.DIAG.COD	PDQ	Rheumatism, Fibrositis [*729.0]	10/3/2011
/3066	•	A.DIAG.COD	PDQ	Osteoporosis [*733.00]	10/3/2011
/3067	•	A.DIAG.COD	PDQ	Adolescent Postural Kyphosis [*737.0]	10/3/2011
/3068	•	A.DIAG.COD	PDQ	Kyphosis, Postural Acquired [*737.10]	10/3/2011
/3069	•	A.DIAG.COD	PDQ	Lordosis, Postural Acquired [*737.20]	10/3/2011
/3070	•	A.DIAG.COD	PDQ	Spondylolisthesis Acquired [*738.4]	10/3/2011
/3071	•	A.DIAG.COD	PDQ	Nerve Root, Cervical Spinal Plexus Injury [*953.0]	10/3/2011
/3072	•	A.DIAG.COD	PDQ	Brachial Nerve Root, Brachial Plexus Injury [*953.4]	10/3/2011
/3073	•	A.DIAG.COD	PDQ	Dorsal Root Injury [*953.1]	10/3/2011
/3074	•	A.DIAG.COD	PDQ	Lumbar Nerve Root Injury [*953.2]	10/3/2011
/3075	•	A.DIAG.COD	PDQ	Bell's Palsy [*351.0]	10/3/2011
/3076	•	A.DIAG.COD	PDQ	Lumbosacral Plexus Nerve Root Injury [*953.5]	10/3/2011
/3077	•	A.DIAG.COD	PDQ	Osteomyelitis, Acute [*730.0]	10/3/2011
/3078	•	A.DIAG.COD	PDQ	Osteomyelitis, Chronic [*730.1]	10/3/2011
/3079	•	A.DIAG.COD	PDQ	Subluxation C1, injury [*839.01*]	10/13/2011
/3080	•	A.DIAG.COD	PDQ	Subluxation C2, injury [*839.02*]	10/13/2011
/3081	•	A.DIAG.COD	PDQ	Subluxation C3, injury [*839.03*]	10/13/2011
/3082	•	A.DIAG.COD	PDQ	Subluxation C4, injury [*839.04*]	10/13/2011
/3083	•	A.DIAG.COD	PDQ	Subluxation C5, injury [*839.05]	10/3/2011
/3084	•	A.DIAG.COD	PDQ	Subluxation C6, injury [*839.06]	10/3/2011
/3085	•	A.DIAG.COD	PDQ	Subluxation C7, injury [*839.07]	10/3/2011

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/3086	•	A.DIAG.COD	PDQ	Torticollis, Contracture Neck [*723.5]	10/3/2011
/3087	•	A.DIAG.COD	PDQ	Subluxation Cervical Multiple, injury [*839.08]	10/3/2011
/3088	•	A.DIAG.COD	PDQ	Subluxation Thoracic Region, injury [*839.21]	10/3/2011
/3089	•	A.DIAG.COD	PDQ	Subluxation Lumbar Region, injury [*839.20]	10/3/2011
/3090	•	A.DIAG.COD	PDQ	Subluxation Displacement Shoulder, injury [*831.00]	10/3/2011
/3091	•	A.DIAG.COD	PDQ	Subluxation Displacement Elbow, injury [*832.00]	10/3/2011
/3092	•	A.DIAG.COD	PDQ	Subluxation Displacement Wrist, injury [*833.00]	10/3/2011
/3093	•	A.DIAG.COD	PDQ	Subluxation Displacement Finger, injury [*834.00]	10/3/2011
/3094	•	A.DIAG.COD	PDQ	Capsulitis Shoulder [*726.0]	10/3/2011
/3095	•	A.DIAG.COD	PDQ	Bicipital Tenosynovitis Shoulder [*726.12]	10/3/2011
/3096	•	A.DIAG.COD	PDQ	Subluxation Cervical [*739.1]	10/3/2011
/3097	•	A.DIAG.COD	PDQ	Bursitis Elbow [*726.33]	10/3/2011
/3098	•	A.DIAG.COD	PDQ	Exostosis Elbow [*726.91]	10/3/2011
/3099	•	A.DIAG.COD	PDQ	Epicondylitis Lateral Elbow [*726.32]	10/3/2011
/3100	•	A.DIAG.COD	PDQ	Epicondylitis Medial Elbow [*726.31]	10/3/2011
/3101	/	A.DIAG.COD	PDQ	Pain in Hand [*729.5]	10/3/2011
/3102	•	A.DIAG.COD	PDQ	Sprain, Shoulder [*840.9]	10/3/2011
/3103	•	A.DIAG.COD	PDQ	Sprain Elbow [*841.9]	10/3/2011
/3104	•	A.DIAG.COD	PDQ	Sprain Carpal Joint [*842.01]	10/3/2011
/3105	•	A.DIAG.COD	PDQ	Sprain Wrist [*842.00]	10/3/2011
/3106	•	A.DIAG.COD	PDQ	Bursitis Knee [*726.60]	10/3/2011
/3107	•	A.DIAG.COD	PDQ	Subluxation Occipital [*739.0]	10/3/2011
/3108	•	A.DIAG.COD	PDQ	Joint Mice [*717.6]	10/3/2011
/3109	•	A.DIAG.COD	PDQ	Osgood-Schlatter [*732.4]	10/3/2011
/3110	•	A.DIAG.COD	PDQ	Sprain Knee [*844.9]	10/3/2011
/3111	•	A.DIAG.COD	PDQ	Sprain Ankle [*719.47]	10/3/2011
/3112	•	A.DIAG.COD	PDQ	Sprain Toe [*845.13]	10/3/2011
/3113	•	A.DIAG.COD	PDQ	Subluxation Thoracic [*739.2]	10/3/2011
/3114	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing C1-C2	10/3/2011
/3115	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing C2-C3	10/3/2011
/3116	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing C3-C4	10/3/2011
/3117	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing C4-C5	10/3/2011
/3118	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing C5-C6	10/3/2011
/3119	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing C6-C7	10/3/2011
/3120	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing C7-T1	10/3/2011
/3121	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T1-T2	10/3/2011
/3122	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T2-T3	10/3/2011
/3123	•	A.DIAG.COD	PDQ	Subluxation Lumbar [*739.3]	10/3/2011
/3124	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T3-T4	10/3/2011
/3125	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T4-T5	10/3/2011
/3126	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T5-T6	10/3/2011
/3127	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T6-T7	10/3/2011
/3128	•	A.DIAG.COD	PDQ	Intervertebral Disc SpaceNarrowing T7-T8	10/3/2011
/3129	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T8-T9	10/3/2011
/3130	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T9-T10	10/3/2011
/3131	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T10-T11	10/3/2011
/3132	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T11-T12	10/3/2011
/3133	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing T12-L1	10/3/2011
/3134	•	A.DIAG.COD	PDQ	Subluxation Sacroiliac [*739.4]	10/3/2011

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/3135	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing L1-L2	10/3/2011
/3136	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing L2-L3	10/3/2011
/3137	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing L3-L4	10/3/2011
/3138	•	A.DIAG.COD	PDQ	Intervertebral Disc Space Narrowing L4-L5	10/3/2011
/3139	•	A.DIAG.COD	PDQ	Scoliosis, Acquired Mild [*737.30]	10/3/2011
/3140	•	A.DIAG.COD	PDQ	Scoliosis, Acquired Moderate [*737.30]	10/3/2011
/3141	•	A.DIAG.COD	PDQ	Scoliosis, Acquired Severe [*737.30]	10/3/2011
/3142	•	A.DIAG.COD	PDQ	Disc Rupture Extrusion Thoracic [*722.11]	10/3/2011
/3143	•	A.DIAG.COD	PDQ	Traumatic Spondylopathy Thoracic [*721.7]	10/3/2011
/3144	•	A.DIAG.COD	PDQ	Foraminal Encroachment, Nerve Root Thoracic [*724.9]	10/3/2011
/3145	•	A.DIAG.COD	PDQ	Radiculitis Thoracic [*724.4]	10/3/2011
/3146	•	A.DIAG.COD	PDQ	Radiculitis Lumbar [*724.4]	10/3/2011
/3147	•	A.DIAG.COD	PDQ	Edema, Facet Joint, Thoracic [*719.08]	10/3/2011
/3148	•	A.DIAG.COD	PDQ	Sprain/Strain Thoracic [*847.1]	10/3/2011
/3149	•	A.DIAG.COD	PDQ	Arthralgia Thoracic Spine [*719.48]	10/3/2011
/3150	•	A.DIAG.COD	PDQ	Stiffness Thoracic Spine [*719.58]	10/3/2011
/3151	•	A.DIAG.COD	PDQ	Disc Rupture Extrusion Lumbar [*722.10]	10/3/2011
/3152	•	A.DIAG.COD	PDQ	Lumbago [*724.2]	10/3/2011
/3153	•	A.DIAG.COD	PDQ	Spondylolisthesis [*756.12]	10/3/2011
/3154	•	A.DIAG.COD	PDQ	Sciatica, Neuralgia Sciatic Nerve [*724.3]	10/3/2011
/3155	•	A.DIAG.COD	PDQ	Foraminal Encroachment, Nerve Root, Lumbar [*724.9]	10/3/2011
/3156	•	A.DIAG.COD	PDQ	Neuritis Lumbosacral [*724.4]	10/3/2011
/3157	•	A.DIAG.COD	PDQ	Cauda Equina [*952.4]	10/3/2011
/3158	•	A.DIAG.COD	PDQ	Edema, Facet Joint [*719.0]	10/3/2011
/3159	•	A.DIAG.COD	PDQ	Sprain/Strain Lumbar [*847.2]	10/3/2011
/3160	•	A.DIAG.COD	PDQ	Arthralgia Lumbar Spine [*719.48]	10/3/2011
/3161	•	A.DIAG.COD	PDQ	Stiffness Lumbar Spine [*719.58]	10/3/2011
/3162	•	A.DIAG.COD	PDQ	Sprain/Strain Sacroiliac [*847.3]	10/3/2011
/3163	•	A.DIAG.COD	PDQ	Plexus Lesion Lumbosacral [*353.1]	10/3/2011
/3164	•	A.DIAG.COD	PDQ	Sacroilitis [*724.6]	10/3/2011
/3165	•	A.DIAG.COD	PDQ	Edema Sacroiliac Joint [*719.08]	10/3/2011
/3166	•	A.DIAG.COD	PDQ	Spondylosis Lumbosacral [*756.11]	10/3/2011
/3167	•	A.DIAG.COD	PDQ	Scoliosis Congenital [*754.2]	10/3/2011
/3168	•	A.DIAG.COD	PDQ	Arthralgia Sacroiliac Joint [*719.48]	10/3/2011
/3169	•	A.DIAG.COD	PDQ	Sprain/Strain Lumbosacral Joint [*846.0]	10/3/2011
/3170	•	A.DIAG.COD	PDQ	Herniated Disc, Lumbar [*722.10]	10/3/2011
/3171	•	A.DIAG.COD	PDQ	Herniated Disc Cervical [*722.0]	10/3/2011
/3172	•	A.DIAG.COD	PDQ	Herniated Disc Thoracic [*722.11]	10/3/2011
/3173	•	A.DIAG.COD	PDQ	Hypermobility Coccyx [*724.71]	10/3/2011
/3174	•	A.DIAG.COD	PDQ	Sprain/Strain Coccyx [*847.4]	10/3/2011
/3175	•	A.DIAG.COD	PDQ	Plexus Lesion Coccyx [*353.1]	10/3/2011
/3176	•	A.DIAG.COD	PDQ	Edema Sternoclavicular [*719.01]	10/3/2011
/3177	•	A.DIAG.COD	PDQ	Edema Elbow [*719.02]	10/3/2011
/3178	•	A.DIAG.COD	PDQ	Edema Wrist [*719.03]	10/3/2011
/3179	•	A.DIAG.COD	PDQ	Edema Knee [*719.06]	10/3/2011
/3180	•	A.DIAG.COD	PDQ	Edema Ankle [*719.07]	10/3/2011
/3181	•	A.DIAG.COD	PDQ	Subluxation Cervical, injury [*839.00]	10/3/2011
/3182	•	A.DIAG.COD	PDQ	Subluxation Thoracic, injury [*839.21]	10/3/2011
/3183	•	A.DIAG.COD	PDQ	Subluxation Lumbar, injury [*839.20]	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/3184	•	A.DIAG.COD	PDQ	Subluxation Sacrum SI, injury [*839.42]	10/3/2011
/3185	•	A.DIAG.COD	PDQ	Subluxation Coccyx, injury [*839.41]	10/3/2011
/3186	•	A.DIAG.COD	PDQ	Subluxation Upper Extremity [*739.7]	10/3/2011
/3187	•	A.DIAG.COD	PDQ	Subluxation Lower Extremity [*739.6]	10/3/2011
/3188	•	A.DIAG.COD	PDQ	Osteoporosis Senile / Collapsed Vertebra [*733.1]	10/3/2011
/3189	•	A.DIAG.COD	PDQ	Compression Fracture [*805.2]	10/3/2011
/3190	•	A.DIAG.COD	PDQ	Compression Fracture Lumbar [*805.4]	10/3/2011
/3191	•	A.DIAG.COD	PDQ	Ankylosing Vertebral Hyperostosis Cervical [*721.6]	10/3/2011
/3192	•	A.DIAG.COD	PDQ	Leg Length Deficiency, Acquired [*736.81]	10/3/2011
/3193	•	A.DIAG.COD	PDQ	Leg Length Deficiency, Congenital [*755.3]	10/3/2011
/3194	•	A.DIAG.COD	PDQ	Gait Abnormality [*781.2]	10/3/2011
/3195	•	A.DIAG.COD	PDQ	Kyphosis Acquired [*737.1]	10/3/2011
/3196	•	A.DIAG.COD	PDQ	Lordosis Acquired [*737.2]	10/3/2011
/3197	•	A.DIAG.COD	PDQ	Hypolordosis Acquired [*738.2]	10/3/2011
/3198	•	A.DIAG.COD	PDQ	Reversal of Cervical Curve [*738.2]	10/3/2011
/3199	•	A.DIAG.COD	PDQ	Scoliosis / Kyphoscoliosis [*737.3]	10/3/2011
/3200	•	A.DIAG.COD	PDQ	Disc Degeneration Cervical [*722.4]	10/3/2011
/3201	•	A.DIAG.COD	PDQ	Disc Degeneration Thoracic [*722.51]	10/3/2011
/3202	•	A.DIAG.COD	PDQ	Disc Degeneration Lumbar [*722.52]	10/3/2011
/3203	•	A.DIAG.COD	PDQ	Osteoarthritis [*715.9]	10/3/2011
/3204	•	A.DIAG.COD	PDQ	Arthritis [*716.9]	10/3/2011
/3205	•	A.DIAG.COD	PDQ	Pes Planus [*734.0]	10/3/2011
/3206	•	A.DIAG.COD	PDQ	Osteoporosis [*733.0]	10/3/2011
/3207	•	A.DIAG.COD	PDQ	Cervicalgia [*723.1]	10/3/2011
/3208	•	A.DIAG.COD	PDQ	Lumbalgia [*724.2]	10/3/2011
/3209	•	A.DIAG.COD	PDQ	Tendinitis / Capsulitis [*726.9]	10/3/2011
/3210	•	A.DIAG.COD	PDQ	Synovitis / Tenosynovitis [*727.0]	10/3/2011
/3211	•	A.DIAG.COD	PDQ	Bursitis [*727.3]	10/3/2011
/3212	•	A.DIAG.COD	PDQ	Myalgia / Myositis [*729.1]	10/3/2011
/3213	•	A.DIAG.COD	PDQ	Muscle Weakness [*728.87]	10/3/2011
/3214	•	A.DIAG.COD	PDQ	Dizziness [*780.4]	10/3/2011
/3215	•	A.DIAG.COD	PDQ	Vertigo [*738.85]	10/3/2011
/3216	•	A.DIAG.COD	PDQ	Fatigue [*780.7]	10/3/2011
/3217	•	A.DIAG.COD	PDQ	Paresthesia / Tingling / Burning [*782.0]	10/3/2011
/3218	•	A.DIAG.COD	PDQ	Syncope [*780.2]	10/3/2011
/3220	•	A.DIAG.COD	PDQ	Anterior Artery Compression Syndrome [*721.1]	10/3/2011
/3221	•	A.DIAG.COD	PDQ	Brachial Neuritis / Radiculitis [*723.4]	10/3/2011
/3222	•	A.DIAG.COD	PDQ	Spinal Stenosis Cervical [*723.0]	10/3/2011
/3223	•	A.DIAG.COD	PDQ	Spinal Stenosis Thoracic [*724.01]	10/3/2011
/3224	•	A.DIAG.COD	PDQ	Sprain/Strain, Cervical [*847.0]	10/3/2011
/3225	•	A.DIAG.COD	PDQ	Spinal Stenosis Lumbar [*724.02]	10/3/2011
/3226	•	A.DIAG.COD	PDQ	Cluster Headaches [*346.2]	10/3/2011
/3227	•	A.DIAG.COD	PDQ	Bursitis Hip / Pelvis [*726.5]	10/3/2011
/3228	•	A.DIAG.COD	PDQ	Rheumatoid Arthritis [*714.0]	10/3/2011
/3229	•	A.DIAG.COD	PDQ	Frozen Shoulder [*726.0]	10/3/2011
/3230	•	A.DIAG.COD	PDQ	Calcification of IVD [*722.94]	10/3/2011
/3231	•	A.DIAG.COD	PDQ	Cervico Brachial Syndrome [*723.3]	10/3/2011
/3232	•	A.DIAG.COD	PDQ	Ankylosing Vertebral Hyperostosis Thoracic [*721.6]	10/3/2011
/3233	•	A.DIAG.COD	PDQ	Ankylosing Vertebral Hyperostosis Lumbar [*721.6]	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/3234	•	A.DIAG.COD	PDQ	Subluxation Pelvic Region [*739.5]	10/3/2011
/3235	•	A.DIAG.COD	PDQ	Neuritis / Radiculitis Cervical [*722.0]	10/3/2011
/3236	•	A.DIAG.COD	PDQ	Panniculitis [*723.6]	10/3/2011
/3237	•	A.DIAG.COD	PDQ	Spondylosis with Myelopathy Cervical [*721.1]	10/3/2011
/3238	•	A.DIAG.COD	PDQ	Whiplash [*847.0]	10/3/2011
/3239	•	A.DIAG.COD	PDQ	Neuritis Thoracic [*724.4]	10/3/2011
/3240	•	A.DIAG.COD	PDQ	Spondylosis with Myelopathy Thoracic [*721.41]	10/3/2011
/3241	•	A.DIAG.COD	PDQ	Ankylosing Spondylitis [*720.0]	10/3/2011
/3242	•	A.DIAG.COD	PDQ	Spondylosis with Myelopathy Lumbar [*721.42]	10/3/2011
/3243	•	A.DIAG.COD	PDQ	Lumbosacral Joint Instability [*724.6]	10/3/2011
/3244	•	A.DIAG.COD	PDQ	Sprain / Strain Sacroiliac Ligament [*846.1]	10/3/2011
/3245	•	A.DIAG.COD	PDQ	Brachial Plexus Lesions Shoulder [*353.0]	10/3/2011
/3246	•	A.DIAG.COD	PDQ	Disorder of Bursae / Tendons Shoulder [*726.1]	10/3/2011
/3247	•	A.DIAG.COD	PDQ	Injury to Shoulder [*959.2]	10/3/2011
/3248	•	A.DIAG.COD	PDQ	Crepitus Elbow [*719.62]	10/3/2011
/3249	•	A.DIAG.COD	PDQ	Injury to Elbow [*959.3]	10/3/2011
/3250	•	A.DIAG.COD	PDQ	Synovitis Elbow [*719.22]	10/3/2011
/3251	•	A.DIAG.COD	PDQ	Bursitis Wrist [*726.4]	10/3/2011
/3252	•	A.DIAG.COD	PDQ	Bursitis Finger [*726.8]	10/3/2011
/3253	•	A.DIAG.COD	PDQ	Carpal Tunnel Syndrome [*354.0]	10/3/2011
/3254	•	A.DIAG.COD	PDQ	Crepitus Hand [*719.64]	10/3/2011
/3255	•	A.DIAG.COD	PDQ	Injury to Wrist [*959.3]	10/3/2011
/3256	•	A.DIAG.COD	PDQ	Injury to Hand [*959.4]	10/3/2011
/3257	•	A.DIAG.COD	PDQ	Trigger Finger Acquired [*727.03]	10/3/2011
/3258	•	A.DIAG.COD	PDQ	Crepitus Pelvis / Hip [*719.65]	10/3/2011
/3259	•	A.DIAG.COD	PDQ	Dislocation of Pelvis [*839.69]	10/3/2011
/3260	•	A.DIAG.COD	PDQ	Sprain / Strain Pelvis [*848.5]	10/3/2011
/3261	•	A.DIAG.COD	PDQ	Dislocation of Hip [*835.0]	10/3/2011
/3262	•	A.DIAG.COD	PDQ	Chondromalacia Patella [*717.7]	10/3/2011
/3263	•	A.DIAG.COD	PDQ	Dislocation of Knee [*836.3]	10/3/2011
/3264	•	A.DIAG.COD	PDQ	Joint Mice of Knee [*717.6]	10/3/2011
/3265	•	A.DIAG.COD	PDQ	Osgood-Schlatter [*732.4]	10/3/2011
/3266	•	A.DIAG.COD	PDQ	Patellar Tendonitis [*726.64]	10/3/2011
/3267	•	A.DIAG.COD	PDQ	Synovitis / Tenosynovitis Knee [*727.0]	10/3/2011
/3268	•	A.DIAG.COD	PDQ	Tear of Lateral Meniscus [*836.1]	10/3/2011
/3269	•	A.DIAG.COD	PDQ	Tear of Medial Meniscus [*836.0]	10/3/2011
/3270	•	A.DIAG.COD	PDQ	Dislocation of Knee [*836.50]	10/3/2011
/3271	•	A.DIAG.COD	PDQ	Sprain/Strain of Medial Collateral Ligament [*844.1]	10/3/2011
/3272	•	A.DIAG.COD	PDQ	Sprain/Strain of Lateral Collateral Ligament [*844.0]	10/3/2011
/3273	•	A.DIAG.COD	PDQ	Sprain/Strain Anterior Cruciate Ligament [*844.2]	10/3/2011
/3274	•	A.DIAG.COD	PDQ	Calcaneal Spur [*726.73]	10/3/2011
/3275	•	A.DIAG.COD	PDQ	Bunion [*727.1]	10/3/2011
/3276	•	A.DIAG.COD	PDQ	Achilles Tendonitis [*726.71]	10/3/2011
/3277	•	A.DIAG.COD	PDQ	Dislocation of Ankle [*837.0]	10/3/2011
/3278	•	A.DIAG.COD	PDQ	Sprain/Strain Ankle [*845.00]	10/3/2011
/3279	•	A.DIAG.COD	PDQ	Anomaly of Spine [*756.10]	10/3/2011
/3280	•	A.DIAG.COD	PDQ	Spina Bifida Occulta [*756.17]	10/3/2011
/3281	•	A.DIAG.COD	PDQ	Torticollis [*723.5]	10/3/2011
/3282	•	A.DIAG.COD	PDQ	Curvature of Spine [*737.40]	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/3283	•	A.DIAG.COD	PDQ	Abnormal Posture [*781.92]	10/3/2011
/3284	•	A.DIAG.COD	PDQ	Abnormal Reflexes [*796.1]	10/3/2011
/3285	•	A.DIAG.COD	PDQ	Chronic Arthritis [*716.9]	10/3/2011
/3286	•	A.DIAG.COD	PDQ	Lack of Coordination [*783.3]	10/3/2011
/3287	•	A.DIAG.COD	PDQ	Loss of Height [*781.91]	10/3/2011
/3288	•	A.DIAG.COD	PDQ	Muscle Cramps [*729.82]	10/3/2011
/3289	•	A.DIAG.COD	PDQ	Muscle Spasm [*728.85]	10/3/2011
/3290	•	A.DIAG.COD	PDQ	Muscle Atrophy [*728.2]	10/3/2011
/3291	•	A.DIAG.COD	PDQ	Muscular Ossification [*728.1]	10/3/2011
/3292	•	A.DIAG.COD	PDQ	Neuralgia [*729.2]	10/3/2011
/3293	•	A.DIAG.COD	PDQ	Panniculitis [*729.3]	10/3/2011
/3294	•	A.DIAG.COD	PDQ	Phantom Limb Syndrome [*353.6]	10/3/2011
/3295	•	A.DIAG.COD	PDQ	Tendon Calcification [*727.82]	10/3/2011
/3296	•	A.DIAG.COD	PDQ	Tendon Contracture [*727.81]	10/3/2011
/3297	•	A.DIAG.COD	PDQ	Transient Paralysis Limb [*781.4]	10/3/2011
/3298	•	A.DIAG.COD	PDQ	Temporomandibular Joint Disorders [*524.6]	10/3/2011
/3299	•	A.DIAG.COD	PDQ	TMJ Joint Sounds [*524.64]	10/3/2011
/3300	•	A.DIAG.COD	PDQ	Arthralgia TMJ [*524.62]	10/3/2011
/3301	•	A.DIAG.COD	PDQ	Sprain/Strain of TMJ [*848.1]	10/3/2011
/3302	•	A.DIAG.COD	PDQ	Cervical Rib [*756.2]	10/3/2011
/400	S	A.PROG.MUS	PDQ	Deltoid left	10/3/2011
/401	S	A.PROG.MUS	PDQ	Deltoid right	10/3/2011
/402	S	A.PROG.MUS	PDQ	Latissimus Dorsi left	10/3/2011
/403	S	A.PROG.MUS	PDQ	Obliquus Capitis left	10/3/2011
/404	S	A.PROG.MUS	PDQ	Supraspinatus left	10/3/2011
/405	S	A.PROG.MUS	PDQ	Trapezius left	10/3/2011
/406	S	A.PROG.MUS	PDQ	Rhomboid left	10/3/2011
/407	S	A.PROG.MUS	PDQ	Biceps left	10/3/2011
/408	S	A.PROG.MUS	PDQ	Biceps right	10/3/2011
/409	S	A.PROG.MUS	PDQ	Brachioradialis left	10/3/2011
/410	S	A.PROG.MUS	PDQ	Brachioradialis right	10/3/2011
/411	S	A.PROG.MUS	PDQ	Interossei Hand left	10/3/2011
/412	S	A.PROG.MUS	PDQ	Interossei Hand right	10/3/2011
/413	S	A.PROG.MUS	PDQ	Pectoralis left	10/3/2011
/414	S	A.PROG.MUS	PDQ	Pectoralis right	10/3/2011
/415	S	A.PROG.MUS	PDQ	Subscapularis left	10/3/2011
/416	S	A.PROG.MUS	PDQ	Subscapularis right	10/3/2011
/417	S	A.PROG.MUS	PDQ	Supraspinatus left	10/3/2011
/418	S	A.PROG.MUS	PDQ	Supraspinatus right	10/3/2011
/419	S	A.PROG.MUS	PDQ	Triceps left	10/3/2011
/420	S	A.PROG.MUS	PDQ	Triceps right	10/3/2011
/421	S	A.PROG.MUS	PDQ	Temporalis left	10/3/2011
/422	S	A.PROG.MUS	PDQ	Temporalis right	10/3/2011
/423	S	A.PROG.MUS	PDQ	Diaphragm	10/3/2011
/424	S	A.PROG.MUS	PDQ	Intercostals left	10/3/2011
/425	S	A.PROG.MUS	PDQ	Intercostals right	10/3/2011
/426	S	A.PROG.MUS	PDQ	Patellar Tendon left	10/3/2011
/427	S	A.PROG.MUS	PDQ	Patellar Tendon right	10/3/2011
/428	S	A.PROG.MUS	PDQ	Serratus left	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/429	S	A.PROG.MUS	PDQ	Serratus right	10/3/2011
/430	S	A.PROG.MUS	PDQ	Oblique left	10/3/2011
/431	S	A.PROG.MUS	PDQ	Oblique right	10/3/2011
/432	S	A.PROG.MUS	PDQ	Psoas left	10/3/2011
/433	S	A.PROG.MUS	PDQ	Psoas right	10/3/2011
/434	S	A.PROG.MUS	PDQ	Gluteus left	10/3/2011
/435	S	A.PROG.MUS	PDQ	Gluteus right	10/3/2011
/436	S	A.PROG.MUS	PDQ	Piriformis left	10/3/2011
/437	S	A.PROG.MUS	PDQ	Piriformis right	10/3/2011
/438	S	A.PROG.MUS	PDQ	Adductor left	10/3/2011
/439	S	A.PROG.MUS	PDQ	Adductor right	10/3/2011
/440	S	A.PROG.MUS	PDQ	Gastrocnemius left	10/3/2011
/441	S	A.PROG.MUS	PDQ	Gastrocnemius right	10/3/2011
/442	S	A.PROG.MUS	PDQ	Interossei Foot left	10/3/2011
/443	S	A.PROG.MUS	PDQ	Interossei Foot right	10/3/2011
/444	S	A.PROG.MUS	PDQ	Pectineus left	10/3/2011
/445	S	A.PROG.MUS	PDQ	Pectineus right	10/3/2011
/446	S	A.PROG.MUS	PDQ	Peroneus left	10/3/2011
/447	S	A.PROG.MUS	PDQ	Peroneus right	10/3/2011
/448	S	A.PROG.MUS	PDQ	Gemellus left	10/3/2011
/449	S	A.PROG.MUS	PDQ	Iliacus left	10/3/2011
/450	S	A.PROG.MUS	PDQ	Popliteus left	10/3/2011
/451	S	A.PROG.MUS	PDQ	Popliteus right	10/3/2011
/452	S	A.PROG.MUS	PDQ	Tibialis left	10/3/2011
/453	S	A.PROG.MUS	PDQ	Tibialis right	10/3/2011
/454	S	A.PROG.MUS	PDQ	Vastus left	10/3/2011
/455	S	A.PROG.MUS	PDQ	Vastus right	10/3/2011
/456	S	A.PROG.MUS	PDQ	Interspinous Ligament	10/3/2011
/457	S	A.PROG.MUS	PDQ	Supraspinous Ligament	10/3/2011
/458	S	A.PROG.MUS	PDQ	Intertransverse Ligament	10/3/2011
/459	S	A.PROG.MUS	PDQ	Anterior Longitudinal Ligament	10/3/2011
/460	S	A.PROG.MUS	PDQ	Posterior Longitudinal Ligament	10/3/2011
/461	S	A.PROG.MUS	PDQ	Atlantoaxial Ligament	10/3/2011
/462	S	A.PROG.MUS	PDQ	Occipitoaxial Ligament	10/3/2011
/463	S	A.PROG.MUS	PDQ	Anterior Cruciate Ligament left	10/3/2011
/464	S	A.PROG.MUS	PDQ	Anterior Cruciate Ligament right	10/3/2011
/465	S	A.PROG.MUS	PDQ	Posterior Cruciate Ligament left	10/3/2011
/466	S	A.PROG.MUS	PDQ	Posterior Cruciate Ligament right	10/3/2011
/467	S	A.PROG.MUS	PDQ	Medial Collateral Ligament left	10/3/2011
/468	S	A.PROG.MUS	PDQ	Medial Collateral Ligament right	10/3/2011
/469	S	A.PROG.MUS	PDQ	Lateral Collateral Ligament left	10/3/2011
/470	S	A.PROG.MUS	PDQ	Lateral Collateral Ligament right	10/3/2011
/471	S	A.PROG.MUS	PDQ	Radial Collateral Ligament left	10/3/2011
/472	S	A.PROG.MUS	PDQ	Radial Collateral Ligament right	10/3/2011
/473	S	A.PROG.MUS	PDQ	Ulnar Collateral Ligament left	10/3/2011
/474	S	A.PROG.MUS	PDQ	Ulnar Collateral Ligament right	10/3/2011
/475	S	A.PROG.MUS	PDQ	Quadriceps left	10/3/2011
/476	S	A.PROG.MUS	PDQ	Quadriceps right	10/3/2011
/477	S	A.PROG.MUS	PDQ	Achilles Tendon left	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/478	S	A.PROG.MUS	PDQ	Achilles Tendon right	10/3/2011
/479	S	A.PROG.MUS	PDQ	Biceps Tendon left	10/3/2011
/480	S	A.PROG.MUS	PDQ	Biceps Tendon right	10/3/2011
/481	S	A.PROG.MUS	PDQ	Erector Spinae left	10/3/2011
/482	S	A.PROG.MUS	PDQ	Rectus Femoris left	10/3/2011
/483	S	A.PROG.MUS	PDQ	Hamstring left	10/3/2011
/484	S	A.PROG.MUS	PDQ	Abdominal	10/3/2011
/485	S	A.PROG.MUS	PDQ	Levator Scapulae	10/3/2011
/486	S	A.PROG.MUS	PDQ	Tenson Fascia Lata	10/3/2011
/487	S	A.PROG.MUS	PDQ	Iliotibial Band	10/3/2011
/488	S	A.PROG.MUS	PDQ	Suboccipitalis	10/3/2011
/489	S	A.PROG.MUS	PDQ	Teres left	10/3/2011
/490	S	A.PROG.MUS	PDQ	Splenius Cervicus	10/3/2011
/491	S	A.PROG.MUS	PDQ	Subclavius	10/3/2011
/492	S	A.PROG.MUS	PDQ	Anconeus	10/3/2011
/493	S	A.PROG.MUS	PDQ	Multifidus	10/3/2011
/494	S	A.PROG.MUS	PDQ	Gracilis	10/3/2011
/495	S	A.PROG.MUS	PDQ	Sartorius left	10/3/2011
/496	S	A.PROG.MUS	PDQ	Plantaris	10/3/2011
/497	S	A.PROG.MUS	PDQ	Soleus	10/3/2011
/498	S	A.PROG.MUS	PDQ	Latissimus Dorsi right	10/3/2011
/499	S	A.PROG.MUS	PDQ	Obliquus Capitis right	10/3/2011
/500	S	A.PROG.MUS	PDQ	Supraspinatus right	10/3/2011
/501	S	A.PROG.MUS	PDQ	Trapezius right	10/3/2011
/502	S	A.PROG.MUS	PDQ	Rhomboid right	10/3/2011
/503	S	A.PROG.MUS	PDQ	Gemellus right	10/3/2011
/504	S	A.PROG.MUS	PDQ	Iliacus right	10/3/2011
/505	S	A.PROG.MUS	PDQ	t]Erector Spinae right	10/3/2011
/506	S	A.PROG.MUS	PDQ	Rectus Femoris right	10/3/2011
/507	S	A.PROG.MUS	PDQ	Hamstring right	10/3/2011
/508	S	A.PROG.MUS	PDQ	Teres right	10/3/2011
/509	S	A.PROG.MUS	PDQ	Trapezius bilateral	10/3/2011
/510	S	A.PROG.MUS	PDQ	Trapezius bilateral increased on the left	10/3/2011
/511	S	A.PROG.MUS	PDQ	Trapezius bilateral increased on the right	10/3/2011
/512	S	A.PROG.MUS	PDQ	Gluteus bilateral	10/3/2011
/513	S	A.PROG.MUS	PDQ	Sartorius right	10/3/2011
/514	S	A.PROG.MUS	PDQ	Sciatic Nerve left	10/3/2011
/515	S	A.PROG.MUS	PDQ	Sciatic Nerve right	10/3/2011
/516	S	A.PROG.MUS	PDQ	Interspinous Ligament right	10/3/2011
/517	S	A.PROG.MUS	PDQ	Meniscus Medial left	10/3/2011
/518	S	A.PROG.MUS	PDQ	Meniscus Medial right	10/3/2011
/519	S	A.PROG.MUS	PDQ	Meniscus Lateral left	10/3/2011
/520	S	A.PROG.MUS	PDQ	Meniscus Lateral right	10/3/2011
/529	S	A.PROG.MUS	PDQ	Sit Muscles (Rotator Cuff left)	10/3/2011
/530	S	A.PROG.MUS	PDQ	Sit Muscles (Rotator Cuff right)	10/3/2011
/531	S	A.PROG.MUS	PDQ	Sternocleidomastoid left	10/3/2011
/532	S	A.PROG.MUS	PDQ	Sternocleidomastoid right	10/3/2011
/8000	•	A.XRAY.X	PDQ	Mild Cervical Scoliosis noted	10/3/2011
/8001	•	A.XRAY.X	PDQ	Moderate Cervical Scoliosis noted	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/8002	•	A.XRAY.X	PDQ	Severe Cervical Scoliosis noted	10/3/2011
/8003	•	A.XRAY.X	PDQ	Mild Thoracic Scoliosis noted	10/3/2011
/8004	•	A.XRAY.X	PDQ	Moderate Thoracic Scoliosis noted	10/3/2011
/8005	•	A.XRAY.X	PDQ	Severe Thoracic Scoliosis noted	10/3/2011
/8006	•	A.XRAY.X	PDQ	Mild Lumbar Scoliosis noted	10/3/2011
/8007	•	A.XRAY.X	PDQ	Moderate Lumbar Scoliosis noted	10/3/2011
/8008	•	A.XRAY.X	PDQ	Severe Lumbar Scoliosis noted	10/3/2011
/8009	•	A.XRAY.X	PDQ	Mild Thoracic Kyphosis noted	10/3/2011
/8010	•	A.XRAY.X	PDQ	Moderate Thoracic Kyphosis noted	10/3/2011
/8011	•	A.XRAY.X	PDQ	Severe Thoracic Kyphosis noted	10/3/2011
/8012	•	A.XRAY.X	PDQ	Georges Line Smooth	10/3/2011
/8013	•	A.XRAY.X	PDQ	Georges Line appears to have a break noted	10/3/2011
/8014	•	A.XRAY.X	PDQ	Cervical Lordosis increased	10/3/2011
/8015	•	A.XRAY.X	PDQ	Cervical Lordosis decreased mildly	10/3/2011
/8016	•	A.XRAY.X	PDQ	Cervical Lordosis decreased moderately	10/3/2011
/8017	•	A.XRAY.X	PDQ	Cervical Lordosis decreased severely	10/3/2011
/8018	•	A.XRAY.X	PDQ	Cervical Loss of Lordosis	10/3/2011
/8019	•	A.XRAY.X	PDQ	Cervical Reversal of Lordosis mild	10/3/2011
/8020	•	A.XRAY.X	PDQ	Cervical Reversal of Lordosis moderate	10/3/2011
/8021	•	A.XRAY.X	PDQ	Cervical Reversal of Lordosis severe	10/3/2011
/8022	•	A.XRAY.X	PDQ	Lumbar Lordosis increased	10/3/2011
/8023	/	A.XRAY.X	PDQ	Lumbar Lordosis decreased mildly	10/3/2011
/8024	•	A.XRAY.X	PDQ	Lumbar Lordosis decreased moderately	10/3/2011
/8025	•	A.XRAY.X	PDQ	Lumbar Lordosis decreased severely	10/3/2011
/8026	•	A.XRAY.X	PDQ	Head Tilt to the Left mild	10/3/2011
/8027	•	A.XRAY.X	PDQ	Head Tilt to the Left moderate	10/3/2011
/8028	•	A.XRAY.X	PDQ	Head Tilt to the Left severe	10/3/2011
/8029	•	A.XRAY.X	PDQ	Head Tilt to the Right mild	10/3/2011
/8030	•	A.XRAY.X	PDQ	Head Tilt to the Right moderate	10/3/2011
/8031	•	A.XRAY.X	PDQ	Head Tilt to the Right severe	10/3/2011
/8032	•	A.XRAY.X	PDQ	Head Carriage Forward mild	10/3/2011
/8033	•	A.XRAY.X	PDQ	Head Carriage Forward moderate	10/3/2011
/8034	•	A.XRAY.X	PDQ	Head Carriage Forward severe	10/3/2011
/8035	•	A.XRAY.X	PDQ	Pelvic Unleveling High on Right	10/3/2011
/8036	•	A.XRAY.X	PDQ	Pelvic Unleveling High on Left	10/3/2011
/8037	•	A.XRAY.X	PDQ	Bone Density Good	10/3/2011
/8038	•	A.XRAY.X	PDQ	Bone Density Fair	10/3/2011
/8039	•	A.XRAY.X	PDQ	Bone Density Poor	10/3/2011
/8040	•	A.XRAY.X	PDQ	Foramina Occlusion Mild	10/3/2011
/8041	•	A.XRAY.X	PDQ	Foramina Occlusion Moderate	10/3/2011
/8042	•	A.XRAY.X	PDQ	Foramina Occlusion Severe	10/3/2011
/8043	•	A.XRAY.X	PDQ	Cervical Spinal Canal Stenosis Mild	10/3/2011
/8044	•	A.XRAY.X	PDQ	Cervical Spinal Canal Stenosis Moderate	10/3/2011
/8045	•	A.XRAY.X	PDQ	Cervical Spinal Canal Stenosis Severe	10/3/2011
/8046	•	A.XRAY.X	PDQ	Lumbar Spinal Canal Stenosis Mild	10/3/2011
/8047	•	A.XRAY.X	PDQ	Lumbar Spinal Canal Stenosis Moderate	10/3/2011
/8048	•	A.XRAY.X	PDQ	Lumbar Spinal Canal Stenosis Severe	10/3/2011
/8049	•	A.XRAY.X	PDQ	Spondylolisthesis Present	10/3/2011
/8050	•	A.XRAY.X	PDQ	Spondylosis Present	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/8051	•	A.XRAY.X	PDQ	Spina Bifida Noted	10/3/2011
/8052	•	A.XRAY.X	PDQ	Transitional Segment Noted	10/3/2011
/8053	•	A.XRAY.X	PDQ	Fracture Noted	10/3/2011
/8054	•	A.XRAY.X	PDQ	Infection Noted	10/3/2011
/8055	•	A.XRAY.X	PDQ	Scheuerman's Noted	10/3/2011
/8056	•	A.XRAY.X	PDQ	Osteoarthrosis Present	10/3/2011
/8057	•	A.XRAY.X	PDQ	Disc Space Decreased at C1-C2	10/3/2011
/8058	•	A.XRAY.X	PDQ	Disc Space Decreased at C2-C3	10/3/2011
/8059	•	A.XRAY.X	PDQ	Disc Space Decreased at C3-C4	10/3/2011
/8060	•	A.XRAY.X	PDQ	Disc Space Decreased at C4-C5	10/3/2011
/8061	•	A.XRAY.X	PDQ	Disc Space Decreased at C5-C6	10/3/2011
/8062	•	A.XRAY.X	PDQ	Disc Space Decreased at C6-C7	10/3/2011
/8063	•	A.XRAY.X	PDQ	Disc Space Decreased at C7-T1	10/3/2011
/8064	•	A.XRAY.X	PDQ	Disc Space Decreased at T1-T2	10/3/2011
/8065	•	A.XRAY.X	PDQ	Disc Space Decreased at T2-T3	10/3/2011
/8066	•	A.XRAY.X	PDQ	Disc Space Decreased at T3-T4	10/3/2011
/8067	•	A.XRAY.X	PDQ	Disc Space Decreased at T4-T5	10/3/2011
/8068	•	A.XRAY.X	PDQ	Disc Space Decreased at T5-T6	10/3/2011
/8069	•	A.XRAY.X	PDQ	Disc Space Decreased at T6-T7	10/3/2011
/8070	•	A.XRAY.X	PDQ	Disc Space Decreased at T7-T8	10/3/2011
/8071	•	A.XRAY.X	PDQ	Disc Space Decreased at T8-T9	10/3/2011
/8072	•	A.XRAY.X	PDQ	Disc Space Decreased at T9-T10	10/3/2011
/8073	•	A.XRAY.X	PDQ	Disc Space Decreased at T10-T11	10/3/2011
/8074	•	A.XRAY.X	PDQ	Disc Space Decreased at T11-T12	10/3/2011
/8075	•	A.XRAY.X	PDQ	Disc Space Decreased at T12-L1	10/3/2011
/8076	•	A.XRAY.X	PDQ	Disc Space Decreased at L1-L2	10/3/2011
/8077	•	A.XRAY.X	PDQ	Disc Space Decreased at L2-L3	10/3/2011
/8078	•	A.XRAY.X	PDQ	Disc Space Decreased at L3-L4	10/3/2011
/8079	•	A.XRAY.X	PDQ	Disc Space Decreased at L4-L5	10/3/2011
/8080	•	A.XRAY.X	PDQ	Disc Sclerosis C1-C2	10/3/2011
/8081	•	A.XRAY.X	PDQ	Disc Sclerosis C2-C3	10/3/2011
/8082	•	A.XRAY.X	PDQ	Disc Sclerosis C3-C4	10/3/2011
/8083	•	A.XRAY.X	PDQ	Disc Sclerosis C4-C5	10/3/2011
/8084	•	A.XRAY.X	PDQ	Disc Sclerosis C5-C6	10/3/2011
/8085	•	A.XRAY.X	PDQ	Disc Sclerosis C6-C7	10/3/2011
/8086	•	A.XRAY.X	PDQ	Disc Sclerosis C7-T1	10/3/2011
/8087	•	A.XRAY.X	PDQ	Disc Sclerosis T1-T2	10/3/2011
/8088	•	A.XRAY.X	PDQ	Disc Sclerosis T2-T3	10/3/2011
/8089	•	A.XRAY.X	PDQ	Disc Sclerosis T3-T4	10/3/2011
/8090	•	A.XRAY.X	PDQ	Disc Sclerosis T4-T5	10/3/2011
/8091	•	A.XRAY.X	PDQ	Disc Sclerosis T5-T6	10/3/2011
/8092	•	A.XRAY.X	PDQ	Disc Sclerosis T6-T7	10/3/2011
/8093	•	A.XRAY.X	PDQ	Disc Sclerosis T7-T8	10/3/2011
/8094	•	A.XRAY.X	PDQ	Disc Sclerosis T8-T9	10/3/2011
/8095	•	A.XRAY.X	PDQ	Disc Sclerosis T9-T10	10/3/2011
/8096	•	A.XRAY.X	PDQ	Disc Sclerosis T10-T11	10/3/2011
/8097	•	A.XRAY.X	PDQ	Disc Sclerosis T11-T12	10/3/2011
/8098	•	A.XRAY.X	PDQ	Disc Sclerosis T12-L12	10/3/2011
/8099	•	A.XRAY.X	PDQ	Disc Sclerosis L1-L2	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/8100	•	A.XRAY.X	PDQ	Disc Sclerosis L2-L3	10/3/2011
/8101	•	A.XRAY.X	PDQ	Disc Sclerosis L3-L4	10/3/2011
/8102	•	A.XRAY.X	PDQ	Disc Sclerosis L4-L5	10/3/2011
/8103	•	A.XRAY.X	PDQ	Calcification of Trachea	10/3/2011
/8104	•	A.XRAY.X	PDQ	Calcification of Larynx	10/3/2011
/8105	•	A.XRAY.X	PDQ	Calcification of Aorta	10/3/2011
/8106	•	A.XRAY.X	PDQ	Calcification of Abdominal	10/3/2011
/8107	•	A.XRAY.X	PDQ	Calcification of Thoracic	10/3/2011
/8108	•	A.XRAY.X	PDQ	Lung Apices Clear	10/3/2011
/8109	•	A.XRAY.X	PDQ	Pathologies Found, Need Investigation	10/3/2011
/8110	•	A.XRAY.X	PDQ	No Pathologies Noted	10/3/2011
/8111	•	A.XRAY.X	PDQ	ADI is Within Normal Limits	10/3/2011
/8112	•	A.XRAY.X	PDQ	ADI Measured Greater than Normal	10/3/2011
/8113	•	A.XRAY.X	PDQ	Retro Pharyngeal Interspace Within Normal Limits	10/3/2011
/8114	•	A.XRAY.X	PDQ	Retro Pharyngeal Interspace Greater than Normal	10/3/2011
/8115	•	A.XRAY.X	PDQ	Retro Tracheal Interspace Within Normal Limits	10/3/2011
/8116	•	A.XRAY.X	PDQ	Retro Tracheal Interspace Greater than Normal	10/3/2011
/8117	•	A.XRAY.X	PDQ	Odontoid Process Normal in Appearance	10/3/2011
/8118	•	A.XRAY.X	PDQ	Odontoid Process Appears Fractured	10/3/2011
/8119	•	A.XRAY.X	PDQ	Odontoid Process Appears Underdeveloped	10/3/2011
/8120	•	A.XRAY.X	PDQ	Cervical Ribs Noted Left	10/3/2011
/8121	•	A.XRAY.X	PDQ	Cervical Ribs Noted Right	10/3/2011
/8122	•	A.XRAY.X	PDQ	Cervical Ribs Noted Bilateral	10/3/2011
/8123	•	A.XRAY.X	PDQ	[Osteophyte C3-4]Osteophytes Noted C3-C4	9/4/2009
/8124	•	A.XRAY.X	PDQ	[Osteophyte C4-5]Osteophytes Noted C4-C5	9/4/2009
/8125	•	A.XRAY.X	PDQ	[Osteophyte C5-6]Osteophytes Noted C5-C6	9/4/2009
/8126	•	A.XRAY.X	PDQ	[Osteophyte C6-7]Osteophytes Noted C6-C7	9/4/2009
/8127	•	A.XRAY.X	PDQ	[Osteophyte C7-T1]Osteophytes Noted C7-T1	9/4/2009
/8128	•	A.XRAY.X	PDQ	[Osteophyte T1-2]Osteophytes Noted T1-T2	9/4/2009
/8129	•	A.XRAY.X	PDQ	[Osteophyte T2-3]Osteophytes Noted T2-T3	9/4/2009
/8130	•	A.XRAY.X	PDQ	[Osteophyte T3-4]Osteophytes Noted T3-T4	9/4/2009
/8131	•	A.XRAY.X	PDQ	[Osteophyte T4-5]Osteophytes Noted T4-T5	9/4/2009
/8132	•	A.XRAY.X	PDQ	[Osteophyte T5-6]Osteophytes Noted T5-T6	9/4/2009
/8133	•	A.XRAY.X	PDQ	[Osteophyte T6-7]Osteophytes Noted T6-T7	9/4/2009
/8134	•	A.XRAY.X	PDQ	[Osteophyte T7-8]Osteophytes Noted T7-T8	9/4/2009
/8135	•	A.XRAY.X	PDQ	[Osteophyte T8-9]Osteophytes Noted T8-T9	9/4/2009
/8136	•	A.XRAY.X	PDQ	[Osteophyte T9-10]Osteophytes Noted T9-T10	9/4/2009
/8137	•	A.XRAY.X	PDQ	[Osteophyte T10-11]Osteophytes Noted T10-T11	9/4/2009
/8138	•	A.XRAY.X	PDQ	[Osteophyte T11-12]Osteophytes Noted T11-T12	9/4/2009
/8139	•	A.XRAY.X	PDQ	Break in Georges Line at C2-C3	10/3/2011
/8140	•	A.XRAY.X	PDQ	Break in Georges Line at C3-C4	10/3/2011
/8141	•	A.XRAY.X	PDQ	Break in Georges Line at C4-C5	10/3/2011
/8142	•	A.XRAY.X	PDQ	Break in Georges Line at C5-C6	10/3/2011
/8143	•	A.XRAY.X	PDQ	Break in Georges Line at C6-C7	10/3/2011
/8144	•	A.XRAY.X	PDQ	Lytic Lesions Noted	10/3/2011
/8145	•	A.XRAY.X	PDQ	Blastic Lesions Noted	10/3/2011
/8146	•	A.XRAY.X	PDQ	Avulsion Fracture Noted	10/3/2011
/8147	•	A.XRAY.X	PDQ	Compression Fracture noted	10/3/2011
/8148	•	A.XRAY.X	PDQ	Head Translated Anterior	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/8149	•	A.XRAY.X	PDQ	Head Translated Posterior	10/3/2011
/8150	•	A.XRAY.X	PDQ	Head Translated Central and Normal	10/3/2011
/8151	•	A.XRAY.X	PDQ	Head Rotated Left	10/3/2011
/8152	•	A.XRAY.X	PDQ	Head Rotated Right	10/3/2011
/8153	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left C1-C2	10/3/2011
/8154	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left C2-C3	10/3/2011
/8155	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left C3-C4	10/3/2011
/8156	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left C4-C5	10/3/2011
/8157	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left C5-C6	10/3/2011
/8158	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left C6-C7	10/3/2011
/8159	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left C7-T1	10/3/2011
/8160	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T1-T2	10/3/2011
/8161	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T2-T3	10/3/2011
/8162	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T3-T4	10/3/2011
/8163	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T4-T5	10/3/2011
/8164	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T5-T6	10/3/2011
/8165	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T6-T7	10/3/2011
/8166	•	A.XRAY	PDQ	Intervertebral Foraminal Encroachment Left T7-T8	10/3/2011
/8167	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T8-T9	10/3/2011
/8168	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T9-T10	10/3/2011
/8169	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T10-T11	10/3/2011
/8170	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T11-T12	10/3/2011
/8171	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left T12-L1	10/3/2011
/8172	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left L1-L2	10/3/2011
/8173	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left L2-L3	10/3/2011
/8174	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left L3-L4	10/3/2011
/8175	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Left L4-L5	10/3/2011
/8176	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right C1-C2	10/3/2011
/8177	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right C2-C3	10/3/2011
/8178	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right C3-C4	10/3/2011
/8179	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right C4-C5	10/3/2011
/8180	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right C5-C6	10/3/2011
/8181	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right C6-C7	10/3/2011
/8182	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right C7-T1	10/3/2011
/8183	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T1-T2	10/3/2011
/8184	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T2-T3	10/3/2011
/8185	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T3-T4	10/3/2011
/8186	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T4-T5	10/3/2011
/8187	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T5-T6	10/3/2011
/8188	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T6-T7	10/3/2011
/8189	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T7-T8	10/3/2011
/8190	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T8-T9	10/3/2011
/8191	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T9-T10	10/3/2011
/8192	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T10-T11	10/3/2011
/8193	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T11-T12	10/3/2011
/8194	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right T12-L1	10/3/2011
/8195	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right L1-L2	10/3/2011
/8196	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right L2-L3	10/3/2011
/8197	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right L3-L4	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/8198	•	A.XRAY.X	PDQ	Intervertebral Foraminal Encroachment Right L4-L5	10/3/2011
/8199	•	A.XRAY.X	PDQ	Calcification of Left Carotid Artery	10/3/2011
/8200	•	A.XRAY.X	PDQ	Calcification of Right Carotid Artery	10/3/2011
/8201	•	A.XRAY.X	PDQ	Calcification of Bilateral Carotid Artery	10/3/2011
/8202	•	A.XRAY.X	PDQ	Calcification of Anterior Longitudinal Ligament	10/3/2011
/8203	•	A.XRAY.X	PDQ	Calcification of Posterior Longitudinal Ligament	10/3/2011
/8204	•	A.XRAY.X	PDQ	Calcification of Lymph Nodes	10/3/2011
/8205	•	A.XRAY.X	PDQ	Schmorls Node noted	10/3/2011
/8206	•	A.XRAY.X	PDQ	Lumbar Spine Tropism	10/3/2011
/8207	•	A.XRAY.X	PDQ	Loss of Lumbar Rotation to the Left	10/3/2011
/8208	•	A.XRAY.X	PDQ	Loss of Lumbar Rotation to the Right	10/3/2011
/8209	•	A.XRAY.X	PDQ	Loss of Lumbar Rotation in Both Directions	10/3/2011
/8210	•	A.XRAY.X	PDQ	Loss of Lumbar Lateral Curve in Both Directions	10/3/2011
/8211	•	A.XRAY.X	PDQ	Loss of Lumbar Lateral Curve it the Left	10/3/2011
/8212	•	A.XRAY.X	PDQ	Loss of Lumbar Lateral Curve to the Right	10/3/2011
/8213	•	A.XRAY.X	PDQ	Mild Bone Demineralization	10/3/2011
/8214	•	A.XRAY.X	PDQ	Moderate Bone Demineralization	10/3/2011
/8215	•	A.XRAY.X	PDQ	Severe Bone Demineralization	10/3/2011
/8216	•	A.XRAY.X	PDQ	Rotary Subluxation at C1	10/3/2011
/8217	•	A.XRAY.X	PDQ	Rotary Subluxation at C2	10/3/2011
/8218	•	A.XRAY.X	PDQ	Rotary Subluxation at C3	10/3/2011
/8219	•	A.XRAY.X	PDQ	Rotary Subluxation at C4	10/3/2011
/8220	•	A.XRAY.X	PDQ	Rotary Subluxation at C5	10/3/2011
/8221	•	A.XRAY.X	PDQ	Rotary Subluxation at C6	10/3/2011
/8222	•	A.XRAY.X	PDQ	Rotary Subluxation at C7	10/3/2011
/8223	•	A.XRAY.X	PDQ	Rotary Subluxation at T1	10/3/2011
/8224	•	A.XRAY.X	PDQ	Rotary Subluxation at T2	10/3/2011
/8225	•	A.XRAY.X	PDQ	Rotary Subluxation at T3	10/3/2011
/8226	•	A.XRAY.X	PDQ	Rotary Subluxation at T4	10/3/2011
/8227	•	A.XRAY.X	PDQ	Rotary Subluxation at T5	10/3/2011
/8228	•	A.XRAY.X	PDQ	Rotary Subluxation at T6	10/3/2011
/8229	•	A.XRAY.X	PDQ	Rotary Subluxation at T7	10/3/2011
/8230	•	A.XRAY.X	PDQ	Rotary Subluxation at T8	10/3/2011
/8231	•	A.XRAY.X	PDQ	Rotary Subluxation at T9	10/3/2011
/8232	•	A.XRAY.X	PDQ	Rotary Subluxation at T10	10/3/2011
/8233	•	A.XRAY.X	PDQ	Rotary Subluxation at T11	10/3/2011
/8234	•	A.XRAY.X	PDQ	Rotary Subluxation at T12	10/3/2011
/8235	•	A.XRAY.X	PDQ	Rotary Subluxation at L1	10/3/2011
/8236	•	A.XRAY.X	PDQ	Rotary Subluxation at L2	10/3/2011
/8237	•	A.XRAY.X	PDQ	Rotary Subluxation at L3	10/3/2011
/8238	•	A.XRAY.X	PDQ	Rotary Subluxation at L4	10/3/2011
/8239	•	A.XRAY.X	PDQ	Rotary Subluxation at L5	10/3/2011
/8240	•	A.XRAY.X	PDQ	Translational Subluxation at C1	10/3/2011
/8241	•	A.XRAY.X	PDQ	Translational Subluxation at C2	10/3/2011
/8242	•	A.XRAY.X	PDQ	Translational Subluxation at C3	10/3/2011
/8243	/	A.XRAY.X	PDQ	Translational Subluxation at C4	10/3/2011
/8244	•	A.XRAY.X	PDQ	Translational Subluxation at C5	10/3/2011
/8245	•	A.XRAY.X	PDQ	Translational Subluxation at C6	10/3/2011
/8246	•	A.XRAY.X	PDQ	Translational Subluxation at C7	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/8247	•	A.XRAY.X	PDQ	Translational Subluxation at T1	10/3/2011
/8248	•	A.XRAY.X	PDQ	Translational Subluxation at T2	10/3/2011
/8249	•	A.XRAY.X	PDQ	Translational Subluxation at T3	10/3/2011
/8250	•	A.XRAY.X	PDQ	Translational Subluxation at T4	10/3/2011
/8251	•	A.XRAY.X	PDQ	Translational Subluxation at T5	10/3/2011
/8252	•	A.XRAY.X	PDQ	Translational Subluxation at T6	10/3/2011
/8253	•	A.XRAY.X	PDQ	Translational Subluxation at T7	10/3/2011
/8254	•	A.XRAY.X	PDQ	Translational Subluxation at T8	10/3/2011
/8255	•	A.XRAY.X	PDQ	Translational Subluxation at T9	10/3/2011
/8256	•	A.XRAY.X	PDQ	Translational Subluxation at T10	10/3/2011
/8257	•	A.XRAY.X	PDQ	Translational Subluxation at T11	10/3/2011
/8258	•	A.XRAY.X	PDQ	Translational Subluxation at T12	10/3/2011
/8259	•	A.XRAY.X	PDQ	Translational Subluxation at L1	10/3/2011
/8260	•	A.XRAY.X	PDQ	Translational Subluxation at L2	10/3/2011
/8261	•	A.XRAY.X	PDQ	Translational Subluxation at L3	10/3/2011
/8262	•	A.XRAY.X	PDQ	Translational Subluxation at L4	10/3/2011
/8263	•	A.XRAY.X	PDQ	Translational Subluxation at L5	10/3/2011
/8264	•	A.XRAY.X	PDQ	Subluxation at C1	10/3/2011
/8265	•	A.XRAY.X	PDQ	Subluxation at C2	10/3/2011
/8266	•	A.XRAY.X	PDQ	Subluxation at C3	10/3/2011
/8267	•	A.XRAY.X	PDQ	Subluxation at C4	10/3/2011
/8268	•	A.XRAY.X	PDQ	Subluxation at C5	10/3/2011
/8269	•	A.XRAY.X	PDQ	Subluxation at C6	10/3/2011
/8270	•	A.XRAY.X	PDQ	Subluxation at C7	10/3/2011
/8271	•	A.XRAY.X	PDQ	Subluxation at T1	10/3/2011
/8272	•	A.XRAY.X	PDQ	Subluxation at T2	10/3/2011
/8273	•	A.XRAY.X	PDQ	Subluxation at T3	10/3/2011
/8274	•	A.XRAY.X	PDQ	Subluxation at T4	10/3/2011
/8275	•	A.XRAY.X	PDQ	Subluxation at T5	10/3/2011
/8276	•	A.XRAY.X	PDQ	Subluxation at T6	10/3/2011
/8277	•	A.XRAY.X	PDQ	Subluxation at T7	10/3/2011
/8278	•	A.XRAY.X	PDQ	Subluxation at T8	10/3/2011
/8279	•	A.XRAY.X	PDQ	Subluxation at T9	10/3/2011
/8280	•	A.XRAY.X	PDQ	Subluxation at T10	10/3/2011
/8281	•	A.XRAY.X	PDQ	Subluxation at T11	10/3/2011
/8282	•	A.XRAY.X	PDQ	Subluxation at T12	10/3/2011
/8283	•	A.XRAY.X	PDQ	Subluxation at L1	10/3/2011
/8284	•	A.XRAY.X	PDQ	Subluxation at L2	10/3/2011
/8285	•	A.XRAY.X	PDQ	Subluxation at L3	10/3/2011
/8286	•	A.XRAY.X	PDQ	Subluxation at L4	10/3/2011
/8287	•	A.XRAY.X	PDQ	Subluxation at L5	10/3/2011
/AA	R	PDQ	PDQ	and	12/30/1899
/AB	S	KPA	PDQ	C1	10/28/2009
/AC	S	KPA	PDQ	C2	10/28/2009
/AD	S	KPA	PDQ	C3	10/28/2009
/AE	S	KPA	PDQ	C4	10/28/2009
/AF	S	KPA	PDQ	C5	10/28/2009
/AG	S	KPA	PDQ	C6	10/28/2009
/AH	S	KPA	PDQ	C7	10/28/2009

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/AI	S	KPA.W	PDQ	atlas	7/7/2008
/AJ	S	KPA.W	PDQ	axis	7/7/2008
/AK	S	KPA.W	PDQ	cervical spine	7/7/2008
/AL	S	KPA.W	PDQ	TMJ	7/7/2008
/AM	S	KPA.W	PDQ	occipital	7/7/2008
/AN	;	KPA	PDQ	to the left	10/28/2009
/AO	;	KPA	PDQ	to the right	10/28/2009
/AP	S	KPA	PDQ	T1	10/28/2009
/AQ	S	KPA	PDQ	T2	10/28/2009
/AR	S	KPA	PDQ	T3	10/28/2009
/AS	S	KPA	PDQ	T4	10/28/2009
/AT	S	KPA	PDQ	T5	10/28/2009
/AU	S	KPA	PDQ	T6	10/28/2009
/AV	S	KPA	PDQ	T7	10/28/2009
/AW	S	KPA	PDQ	T8	10/28/2009
/AX	S	KPA	PDQ	T9	10/28/2009
/AY	S	KPA	PDQ	T10	10/28/2009
/AZ	S	KPA	PDQ	T11	10/28/2009
/BA	S	KPA	PDQ	T12	10/28/2009
/BB	S	KPA.W	PDQ	thoracic spine	7/7/2008
/BC	;	KPA	PDQ	to the left	10/28/2009
/BD	;	KPA	PDQ	to the right	10/28/2009
/BE	S	KPA	PDQ	L1	10/28/2009
/BF	S	KPA	PDQ	L2	10/28/2009
/BG	S	KPA	PDQ	L3	10/28/2009
/BH	S	KPA	PDQ	L4	10/28/2009
/BI	S	KPA	PDQ	L5	10/28/2009
/BJ	S	KPA.W	PDQ	lumbar spine	7/7/2008
/BK	S	KPA.W	PDQ	sacrum	7/7/2008
/BL	S	KPA.W	PDQ	coccyx	7/7/2008
/BM	;	KPA	PDQ	to the left	10/28/2009
/BN	;	KPA	PDQ	to the right	10/28/2009
/BO	S	UPBODY	PDQ	head	12/30/1899
/BP	S	UPBODY	PDQ	neck	12/30/1899
/BQ	S	UPBODY	PDQ	chest	12/30/1899
/BR	S	UPBODY	PDQ	upper back	12/30/1899
/BS	S	UPBODY	PDQ	mid back	12/30/1899
/BT	S	UPBODY	PDQ	lower back	12/30/1899
/BU	S	UPBODY	PDQ	left upper extremities	9/30/2005
/BV	S	UPBODY	PDQ	left shoulder	12/30/1899
/BW	S	UPBODY	PDQ	left arm	12/30/1899
/BX	S	UPBODY	PDQ	left elbow	12/30/1899
/BY	S	UPBODY	PDQ	left wrist	12/30/1899
/BZ	S	UPBODY	PDQ	left hand	12/30/1899
/C0	R		PDQ	radiating to the	10/28/2009
/C1	S	LOWBODY	PDQ	right hip	12/30/1899
/CA	S	UPBODY	PDQ	right upper extremities	9/30/2005
/CB	S	UPBODY	PDQ	right shoulder	12/30/1899
/CC	S	UPBODY	PDQ	right arm	12/30/1899

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/CD	S	UPBODY	PDQ	right elbow	12/30/1899
/CE	S	UPBODY	PDQ	right wrist	12/30/1899
/CF	S	UPBODY	PDQ	right hand	12/30/1899
/CG	S	LOWBODY	PDQ	left hip	12/30/1899
/CH	S	LOWBODY	PDQ	left lower extremities	9/30/2005
/CI	S	LOWBODY	PDQ	left leg	12/30/1899
/CJ	S	LOWBODY	PDQ	left thigh	12/30/1899
/CK	S	LOWBODY	PDQ	left knee	12/30/1899
/CL	S	LOWBODY	PDQ	left calf	12/30/1899
/CM	S	LOWBODY	PDQ	left ankle	12/30/1899
/CN	S	LOWBODY	PDQ	left foot	12/30/1899
/CO	S	LOWBODY	PDQ	right lower extremities	9/30/2005
/CP	S	LOWBODY	PDQ	right leg	12/30/1899
/CQ	S	LOWBODY	PDQ	right thigh	12/30/1899
/CR	S	LOWBODY	PDQ	right knee	12/30/1899
/CS	S	LOWBODY	PDQ	right calf	12/30/1899
/CT	S	LOWBODY	PDQ	right ankle	12/30/1899
/CU	S	LOWBODY	PDQ	right foot	12/30/1899
/CV	S	LOWBODY	PDQ	pelvic area	12/30/1899
/CW	N	KPA	PDQ	;	9/10/2010
/CX	R	KPA	PDQ	radiating to the	10/28/2009
/CY	N	KPA	PDQ	;	9/10/2010
/CZ	N		PDQ	. [!this code finishes sections CTL with a period]	9/10/2010
/D0	B		PDQ	The location is	3/4/2009
/D1	R		PDQ	of the	7/16/2008
/D2	R		PDQ	of the	12/30/1899
/D3	R		PDQ	of the	12/30/1899
/D4	R		PDQ	of the	7/16/2008
/D5	R		PDQ	as well as the	1/19/2009
/D6	R		PDQ	as well as the	3/5/2009
/D7	R		PDQ	as well as the	2/27/2009
/D8	R		PDQ	along with the	2/27/2009
/DA	G	S.MAIN	PDQ	[CR]INITIAL CONSULTATION:[CR][SEXO] [PNAME], a [age] year old [sexn], was seen for an initial consult. We discussed history, functional limits and goals. The exam, diagnosis, and proposed care plan were explained. Alternative options, risks and benefits were discussed. The patient consented to care. X-Rays were done to determine the diagnosis.	6/2/2011
/DA2	G	S.MAIN	PDQ	[CR]INITIAL CONSULTATION:[CR][SEXO] [PNAME] entered the office for an initial consult. The patient is a [age] year old [sexn]. We discussed history of present illness and functional limits, as well as exam, diagnosis and treatment plan. Risks and benefits were explained. The patient consented to begin care. We took x-rays to determine diagnosis.	6/2/2011
/DA3	G	S.MAIN	PDQ	[CR]INITIAL CONSULTATION:[CR][SEXO] [LNAME], a [age] year old [sexn], came in for an initial consult. During the visit we discussed past medical history, as well as the exam, diagnosis, functional limits and treatment plan. Also alternative care, risks and benefits. The patient consented to begin care. We took x-rays to determine diagnosis.	6/2/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/DA4	G	S.MAIN	PDQ	[CR]INITIAL CONSULTATION:[CR]The patient came to the office for an initial consult. [SEXO] [PNAME] is a [age] year old [sexn]. I explained the exam process and we discussed past medical history and ADL limitations. We discussed diagnosis, prognosis, risks and benefits. The patient gave consent to begin care. We took x-rays to determine diagnosis.	6/2/2011
/DA5	G	S.MAIN	PDQ	[CR]INITIAL CONSULTATION:[CR]The patient, [SEXO] [PNAME], came in for an initial consult. The patient is a [age] year old [sexn]. We covered medical history, as well as functional limitations. I explained the exam, prognosis and treatment. Risks and benefits were discussed. The patient consented to care. X-rays were done to determine diagnosis.	6/2/2011
/DB	G	S.MAIN	PDQ	[CR]OFFICE VISIT:[CR][SEXO] [PNAME] returned to the office for a scheduled follow-up visit. The patient's progress is reviewed and special attention was given to improvement with regard to symptoms and activities of daily living.	10/13/2011
/DB2	G	S.MAIN	PDQ	[CR]OFFICE VISIT:[CR][SEXO] [LNAME] is seen today for a required follow-up visit. I reviewed the patient's progress, and discussed symptoms and functional limits.	10/13/2011
/DB3	G	S.MAIN	PDQ	[CR]OFFICE VISIT:[CR]The patient, [PNAME], was seen today for a scheduled follow-up visit. The patient's progress was noted. We discussed [FNAME]'s ability to return to manageable levels with respect to ADL's.	10/13/2011
/DB4	G	S.MAIN	PDQ	[CR]OFFICE VISIT:[CR][PNAME] was seen today for a follow-up visit. I reviewed the patient's progress and we discussed improvement in areas of activities of daily living.	10/13/2011
/DB5	G	S.MAIN	PDQ	[CR]OFFICE VISIT:[CR]The patient was seen today for a scheduled follow-up visit. [FNAME]'s overall progress was noted, as well as functional improvement of activities of daily living.	10/13/2011
/DC	B	S.SYMP.b	PDQ	[CR]Chief Complaint:[CR]The patient, [SEXO] [PNAME], has a primary complaint of	6/2/2011
/DC2	B	S.SYMP.h	PDQ	[CR]Chief Complaint:[CR][FNAME] has a primary complaint of	6/2/2011
/DC3	B	S.SYMP.b	PDQ	[CR]Chief Complaint:[CR][FNAME] presents with a chief complaint of	6/2/2011
/DC4	B	S.SYMP.b	PDQ	[CR]Chief Complaint:[CR]The patient, [FNAME] [LNAME], has a primary complaint of	6/2/2011
/DC5	B	S.SYMP.b	PDQ	[CR]Chief Complaint:[CR][SEXO] [LNAME] has a primary complaint of	6/2/2011
/DD	B	S.SYMP.b	PDQ	[CR]The patient also complains of	6/2/2011
/DD2	B	S.SYMP.b	PDQ	[CR][FNAME] also complains of	9/24/2009
/DD3	B	S.SYMP.b	PDQ	[CR]The patient has an additional complaint of	9/24/2009
/DD4	B	S.SYMP.b	PDQ	[CR][SEXO] [LNAME] also complains of	9/24/2009
/DD5	B	S.SYMP.b	PDQ	[CR][FNAME] additionally complains of	9/24/2009
/DF	G	S.MAIN	PDQ	[CR]RE-EXAMINATION:[CR]The patient is seen today for a scheduled re-examination and consult. We discussed progress so far, along with prognosis and expected results. I have evaluated the current treatment plan. It is clear that [FNAME] should continue with additional visits, as they are medically necessary. [FNAME] consented to continue treatment.	6/2/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/DF2	B	S.MAIN	PDQ	[CR]RE-EXAMINATION:[CR][SEXO] [LNAME] is being seen today for a scheduled re-exam and consult. We discussed progress so far, and expected results. I evaluated the current plan and prognosis. [FNAME] should definitely continue with additional visits, as they are medically necessary. [FNAME] consented to treatment.	8/31/2011
/DG	G	S.MAIN	PDQ	[CR]RE-INJURY:[CR]The patient is being seen today, and there has been an exacerbation of symptoms since the previous visit. We discussed [FNAME]'s progress, along with prognosis and results. I am re-evaluating the current treatment plan based on the exacerbation.	6/2/2011
/DH	S	S.SYMP	PDQ	pain	10/3/2011
/DI	S	S.SYMP	PDQ	numbness and tingling	10/3/2011
/DJ	S	S.SYMP	PDQ	sharp pain	10/3/2011
/DK	S	S.SYMP	PDQ	dull pain	10/3/2011
/DL	S	S.SYMP	PDQ	stiffness	10/3/2011
/DM	S	S.SYMP	PDQ	soreness	10/3/2011
/DN	R	KPA	PDQ	of the	10/28/2009
/DO	B	S.SYMP.b	PDQ	[SEXO] [LNAME] describes the symptoms as	12/30/1899
/DO2	B	S.SYMP.b	PDQ	The patient describes the problem as	12/30/1899
/DO3	B	S.SYMP.b	PDQ	[FNAME] describes the problem as	12/30/1899
/DO4	B	S.SYMP.b	PDQ	[SEXS] describes the symptoms as	12/30/1899
/DO5	B	S.SYMP.b	PDQ	The symptoms are described as	12/30/1899
/DP	R	S.SYMP	PDQ	mild	12/30/1899
/DQ	R	S.SYMP	PDQ	slight	12/30/1899
/DR	R	S.SYMP	PDQ	moderate	12/30/1899
/DS	R	S.SYMP	PDQ	severe	12/30/1899
/DU	R	S.SYMP	PDQ	and	12/30/1899
/DW	R	S.SYMP	PDQ	intermittent	12/30/1899
/DX	R	S.SYMP	PDQ	occasional	12/30/1899
/DY	R	S.SYMP	PDQ	frequent	12/30/1899
/DZ	R	S.SYMP	PDQ	constant	12/30/1899
/E1	S	S.SYMP	PDQ	weakness	10/3/2011
/E2	S	S.SYMP	PDQ	tenderness	10/3/2011
/E3	S	S.SYMP	PDQ	burning	10/3/2011
/E4	S	S.SYMP	PDQ	discomfort	10/3/2011
/E5	S	S.SYMP	PDQ	swelling	10/3/2011
/E6	S	S.SYMP	PDQ	spasm	10/3/2011
/E7	G	S.SYMP	PDQ	The patient states that headaches are present.	10/3/2011
/E8	G	S.SYMP	PDQ	The patient has been having migraines.	10/3/2011
/E9	G	S.SYMP	PDQ	The patient is complaining of earaches.	10/3/2011
/ED	B	S.EXAC.b	PDQ	The condition is exacerbated by	12/30/1899
/ED2	B	S.EXAC.b	PDQ	The symptoms are exacerbated by	12/30/1899
/ED3	B	S.EXAC.b	PDQ	The patient states that the symptoms occur as a result of	12/30/1899
/ED4	B	S.EXAC.b	PDQ	[FNAME] states that the problem is most evident as a result of	12/30/1899
/ED5	B	S.EXAC.b	PDQ	[FNAME] says the symptoms are exacerbated by	12/30/1899
/EE	B	S.REL.b	PDQ	The condition is relieved by	12/30/1899
/EE2	B	S.REL.b	PDQ	The symptoms are relieved by	12/30/1899
/EE3	B	S.REL.b	PDQ	The patient states the symptoms are relieved by	12/30/1899

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/EE4	B	S.REL.b	PDQ	[FNAME] states the problem is relieved by	12/30/1899
/EE5	B	S.REL.b	PDQ	[FNAME] feels the symptoms are relieved by	3/10/2009
/EF	S	S.EXAC	PDQ	all movements	10/3/2011
/EG	S	S.EXAC	PDQ	sleeping	10/3/2011
/EH	S	S.EXAC	PDQ	standing for long periods	10/3/2011
/EI	S	S.EXAC	PDQ	sitting in one place for too long	10/3/2011
/EJ	S	S.EXAC	PDQ	performing normal tasks at work	10/3/2011
/EK	S	S.EXAC	PDQ	twisting and turning of the neck	10/3/2011
/EL	S	S.EXAC	PDQ	twisting and turning of the hip and midsection	10/3/2011
/EM	S	S.EXAC	PDQ	bending over	10/3/2011
/EN	S	S.EXAC	PDQ	exercising and working out	10/3/2011
/EO	S	S.EXAC	PDQ	driving for a long while	10/3/2011
/EP	S	S.EXAC	PDQ	lifting heavy objects	10/3/2011
/EU	B	HEAD	PDQ	[CR][CR]SUBJECTIVE:[CR]	3/10/2009
/EV	B	HEAD	PDQ	[CR][CR]OBJECTIVE:[CR]	3/10/2009
/EW	B	HEAD	PDQ	[CR][CR]ASSESSMENT:[CR]	3/10/2009
/EX	B	HEAD	PDQ	[CR][CR]PLAN:[CR]	3/10/2009
/F1	G	S.SYMP	PDQ	The patient complains of sciatica, with severe pain in the left hip extending down into the left leg.	10/3/2011
/F2	G	S.SYMP	PDQ	The patient presents with sciatica, with severe pain in the right hip extending down into the right leg.	10/3/2011
/F3	G	S.SYMP	PDQ	The patient has been complaining of chest pain.	10/3/2011
/F4	G	S.SYMP	PDQ	The patient has stated there is overall fatigue.	10/3/2011
/F5	G	S.SYMP	PDQ	The patient complains of decreased flexibility and motion	10/3/2011
/FA	B	S.SYMP.b	PDQ	On a scale of 0 (no pain) to 10 (severe), the patient describes the pain as a	6/3/2011
/FA2	B	S.SYMP.b	PDQ	On a scale of 0 (no pain) to 10 (severe), the pain is a	12/30/1899
/FA3	B	S.SYMP.b	PDQ	On a scale of 0 (no pain) to 10 (severe), [FNAME] describes the pain as a	12/30/1899
/FA4	B	S.SYMP.b	PDQ	The pain on a scale of 0 (no pain) to 10 (severe) is a	12/30/1899
/FA5	B	S.SYMP.b	PDQ	According to [SEXO] [LNAME], the pain on a scale of 0 (no pain) to 10 (severe) is a	12/30/1899
/FD	S	HEART	PDQ	left side of the neck	10/3/2011
/FE	S	HEART	PDQ	right side of the neck	10/3/2011
/FF	S	HEART	PDQ	cervical facet joint	10/3/2011
/FG	S	HEART	PDQ	lumbar facet joint	10/3/2011
/FH	S	HEART	PDQ	cervical spinous process	10/3/2011
/FI	S	HEART	PDQ	lumbar spinous process	10/3/2011
/FJ	S	HEART	PDQ	left latissimus dorsi	10/3/2011
/FK	S	HEART	PDQ	right latissimus dorsi	10/3/2011
/FL	S	HEART	PDQ	left bicep muscle	10/3/2011
/FM	S	HEART	PDQ	right bicep muscle	10/3/2011
/FN	S	HEART	PDQ	left gluteus max	10/3/2011
/FO	S	HEART	PDQ	right gluteus max	10/3/2011
/FP	S	S.REL	PDQ	treatment including spinal manipulation	10/3/2011
/FQ	S	S.REL	PDQ	therapy	10/3/2011
/FR	S	S.REL	PDQ	resting	10/3/2011
/FS	S	S.REL	PDQ	sitting	10/3/2011
/FT	S	S.REL	PDQ	lying down	10/3/2011
/FU	S	S.REL	PDQ	exercising	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/FV	S	S.REL	PDQ	wearing orthotics	10/3/2011
/FW	S	S.REL	PDQ	heat	10/3/2011
/FX	S	S.REL	PDQ	ice	10/3/2011
/FY	S	S.REL	PDQ	stretching	10/3/2011
/GA	B	O.SUBL.b	PDQ	Upon normal examination, including spinal palpation, review of x-rays and observation, my findings indicate the patient presents with vertebral subluxation of the	8/10/2009
/GA2	B	O.SUBL.b	PDQ	My exam findings, through palpatory exam, review of x-rays and normal observation, indicate the patient presents with vertebral subluxation of the	8/10/2009
/GA3	B	O.SUBL.b	PDQ	The patient examination, including review of x-rays, spinal palpation and observation, reveals vertebral subluxation of the	8/10/2009
/GB	S	O.SUBL	PDQ	cervical spine	12/30/1899
/GC	S	O.SUBL	PDQ	thoracic spine	12/30/1899
/GD	S	O.SUBL	PDQ	lumbar spine	12/30/1899
/GE	S	O.SUBL	PDQ	sacral region	12/30/1899
/GF	S	O.SUBL	PDQ	left sacroiliac joint	10/3/2011
/GG	S	O.SUBL	PDQ	right sacroiliac joint	10/3/2011
/GH	G	O.GAIT.g	PDQ	My observation of the patient reveals that [SEXO] [LNAME] is ambulating with an abnormal gait	10/3/2011
/GH2	G	O.GAIT.g	PDQ	I am observing that the patient is walking with an abnormal gait	10/5/2011
/GI	G	O.GAIT.g	PDQ	Posture analysis results show that [FNAME] exhibits antalgia to the left	10/3/2011
/GJ	G	O.GAIT.g	PDQ	Posture analysis results show that [FNAME] exhibits antalgia to the right.	10/3/2011
/GK	G	O.GAIT.g	PDQ	[FNAME] exhibits anterior antalgia.	10/3/2011
/GL	G	O.GAIT.g	PDQ	The examination reveals that the patient presents with a leg length deficiency of the left leg.	10/3/2011
/GL2	G	O.GAIT.g	PDQ	The exam shows that [SEXO] [LNAME] presents with a left leg length deficiency.	10/5/2011
/GM	G	O.GAIT.g	PDQ	The exam reveals that the patient presents with a leg length deficiency of the right leg.	10/3/2011
/GM2	G	O.GAIT.g	PDQ	The exam shows that [SEXO] [LNAME] presents with a right leg length deficiency.	10/5/2011
/GO	G	O.GAIT.g	PDQ	Posture analysis, through observation and measurement, reveals all findings, including leg length, are within normal limits.	8/7/2009
/GO2	G	O.GAIT.g	PDQ	My exam of the posture, including observation and measurement, reveals all findings, including leg length, are WNL.	8/31/2011
/GP	G	O.ROMC.g	PDQ	Cervical range of motion is found to be normal.	3/16/2006
/GQ	G	O.ROMC.g	PDQ	The exam reveals decreased range of motion of the cervical spine.	7/15/2009
/GQ2	G	O.ROMC.g	PDQ	My finding is that there is decreased range of motion of the cervical spine.	7/15/2009
/GR	B	O.ROMC.b	PDQ	The cervical range of motion exam reveals	12/30/1899
/GS	S	O.ROMC	PDQ	flexion significantly reduced w/pain (50 degrees normal)	9/8/2011
/GT	S	O.ROMC	PDQ	flexion moderately reduced with pain (50 degrees normal)	9/8/2011
/GU	S	O.ROMC	PDQ	flexion mildly reduced with pain (50 degrees normal)	9/8/2011
/GV	S	O.ROMC	PDQ	normal flexion without pain (50 degrees normal)	9/8/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/GW	S	O.ROMC	PDQ	extension significantly reduced with pain (60 degrees normal)	9/8/2011
/GX	S	O.ROMC	PDQ	extension moderately reduced with pain (60 degrees normal)	9/8/2011
/GY	S	O.ROMC	PDQ	extension mildly reduced with pain (60 degrees normal)	9/8/2011
/GZ	S	O.ROMC	PDQ	normal extension without pain (60 degrees normal)	9/8/2011
/HA	S	O.ROMC	PDQ	right lateral flexion significantly reduced with pain (45 degrees normal)	9/8/2011
/HB	S	O.ROMC	PDQ	right lateral flexion moderately reduced with pain (45 degrees normal)	9/8/2011
/HC	S	O.ROMC	PDQ	right lateral flexion mildly reduced with pain (45 degrees normal)	9/8/2011
/HD	S	O.ROMC	PDQ	normal right lateral flexion without pain (45 degrees normal)	9/8/2011
/HE	S	O.ROMC	PDQ	left lateral flexion significantly reduced with pain (45 degrees normal)	9/8/2011
/HF	S	O.ROMC	PDQ	left lateral flexion moderately reduced with pain (45 degrees normal)	9/8/2011
/HG	S	O.ROMC	PDQ	left lateral flexion mildly reduced with pain (45 degrees normal)	9/8/2011
/HH	S	O.ROMC	PDQ	normal left lateral flexion without pain (45 degrees normal)	9/8/2011
/HI	S	O.ROMC	PDQ	right rotation significantly reduced with pain (80 degrees normal)	9/8/2011
/HJ	S	O.ROMC	PDQ	right rotation moderately reduced with pain (80 degrees normal)	9/8/2011
/HK	S	O.ROMC	PDQ	right rotation mildly reduced with pain (80 degrees normal)	9/8/2011
/HL	S	O.ROMC	PDQ	normal right rotation without pain (80 degrees normal)	9/8/2011
/HM	S	O.ROMC	PDQ	left rotation significantly reduced with pain (80 degrees normal)	9/8/2011
/HN	S	O.ROMC	PDQ	left rotation moderately reduced with pain (80 degrees normal)	9/8/2011
/HO	S	O.ROMC	PDQ	left rotation mildly reduced with pain (80 degrees normal)	9/8/2011
/HP	S	O.ROMC	PDQ	normal left rotation without pain (80 degrees normal)	9/8/2011
/HR	G	O.ROML.g	PDQ	Lumbar range of motion is within normal limits.	3/16/2006
/HS	G	O.ROML.g	PDQ	The examination shows decreased range of motion of the lumbar spine	12/30/1899
/HS2	G	O.ROML.g	PDQ	My findings show decreased range of motion of the lumbar spine	12/30/1899
/HT	B	O.ROML.b	PDQ	The exam of the lumbar range of motion indicates	12/30/1899
/HU	S	O.ROML	PDQ	flexion significantly reduced with pain (60 degrees normal)	9/8/2011
/HV	S	O.ROML	PDQ	flexion moderately reduced with pain (60 degrees normal)	9/8/2011
/HW	S	O.ROML	PDQ	flexion mildly reduced with pain (60 degrees normal)	9/8/2011
/HX	S	O.ROML	PDQ	normal flexion without any pain (60 degrees normal)	9/8/2011
/HY	S	O.ROML	PDQ	extension significantly reduced with pain (25 degrees normal)	9/8/2011
/HZ	S	O.ROML	PDQ	extension moderately reduced with pain (25 degrees normal)	9/8/2011
/IA	S	O.ROML	PDQ	extension mildly reduced with pain (25 degrees normal)	9/8/2011
/IB	S	O.ROML	PDQ	normal extension without any pain (25 degrees normal)	9/8/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/IC	S	O.ROML	PDQ	right lateral flexion significantly reduced with pain (25 degrees normal)	9/8/2011
/ID	S	O.ROML	PDQ	right lateral flexion moderately reduced with pain (25 degrees normal)	9/8/2011
/IE	S	O.ROML	PDQ	right lateral flexion mildly reduced with pain (25 degrees normal)	9/8/2011
/IF	S	O.ROML	PDQ	normal right lateral flexion without any pain (25 degrees normal)	9/8/2011
/IG	S	O.ROML	PDQ	left lateral flexion significantly reduced with pain (25 degrees normal)	9/8/2011
/IH	S	O.ROML	PDQ	left lateral flexion moderately reduced with pain (25 degrees normal)	9/8/2011
/II	S	O.ROML	PDQ	left lateral flexion mildly reduced with pain (25 degrees normal)	9/8/2011
/IJ	S	O.ROML	PDQ	normal left lateral flexion without any pain (25 degrees normal)	9/8/2011
/IS	B	O.PALP.b	PDQ	Palpation examination of the musculature of the spinal region indicates	12/14/2007
/IS2	B	O.PALP.b	PDQ	My palpation exam of the musculature of the spine reveals	12/14/2007
/IT	S	O.PALP	PDQ	spasm	12/30/1899
/IU	S	O.PALP	PDQ	tenderness	12/30/1899
/IV	S	O.PALP	PDQ	hypertonicity	11/20/2007
/IW	R	O.PALP	PDQ	of the	12/30/1899
/IY	;	O.PALP	PDQ	Suboccipital muscles on the left	12/30/1899
/IZ	;	O.PALP	PDQ	Suboccipital muscles on the right	12/30/1899
/JA	;	O.PALP	PDQ	Suboccipital muscles bilaterally	12/30/1899
/JB	;	O.PALP	PDQ	Paracervical muscles on the left	12/30/1899
/JC	;	O.PALP	PDQ	Paracervical muscles on the right	12/30/1899
/JD	;	O.PALP	PDQ	Paracervical muscles bilaterally	12/30/1899
/JE	;	O.PALP	PDQ	Trapezius muscles on the left	12/30/1899
/JF	;	O.PALP	PDQ	Trapezius muscles on the right	12/30/1899
/JG	;	O.PALP	PDQ	Trapezius muscles bilaterally	12/30/1899
/JH	;	O.PALP	PDQ	Paradorsal muscles on the left	12/30/1899
/JI	;	O.PALP	PDQ	Paradorsal muscles on the right	12/30/1899
/JJ	;	O.PALP	PDQ	Paradorsal muscles bilaterally	12/30/1899
/JK	;	O.PALP	PDQ	Paralumbal muscles on the left	12/30/1899
/JL	;	O.PALP	PDQ	Paralumbal muscles on the right	12/30/1899
/JM	;	O.PALP	PDQ	Paralumbal muscles bilaterally	12/30/1899
/JN	;	O.PALP	PDQ	Gluteal/Piriformis muscles on the left	12/30/1899
/JO	;	O.PALP	PDQ	Gluteal/Piriformis muscles on the right	12/30/1899
/JP	;	O.PALP	PDQ	Gluteal/Piriformis muscles bilaterally	12/30/1899
/JW	R	OBJ	PDQ	of the	12/30/1899
/KA	R	O.DERM	PDQ	C5 lateral arm on the left	12/30/1899
/KB	R	O.DERM	PDQ	C5 lateral arm on the right	12/30/1899
/KC	R	OBJ	PDQ	C5 lateral arm bilaterally	12/30/1899
/KD	R	OBJ	PDQ	C6 lateral forearm/thumb/index finger on the left	12/30/1899
/KE	R	OBJ	PDQ	C6 lateral forearm/thumb/index finger on the right	12/30/1899
/KF	R	OBJ	PDQ	C6 lateral forearm/thumb/index finger bilaterally	12/30/1899
/KG	R	O.DERM	PDQ	C7 middle finger on the left	12/30/1899
/KH	R	O.DERM	PDQ	C7 middle finger on the right	12/30/1899

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/KI	R	O.DERM	PDQ	C7 middle finger bilaterally	12/30/1899
/KJ	R	O.DERM	PDQ	C8 medial forearm/ring/little finger on the left	12/30/1899
/KK	R	O.DERM	PDQ	C8 medial forearm/ring/little finger on the right	12/30/1899
/KL	R	O.DERM	PDQ	C8 medial forearm/ring/little finger bilaterally	12/30/1899
/KM	R	O.DERM	PDQ	T1 medial arm on the left	12/30/1899
/KN	R	O.DERM	PDQ	T1 medial arm on the on the right	12/30/1899
/KO	R	O.DERM	PDQ	T1 medial arm bilaterally	12/30/1899
/KP	R	O.DERM	PDQ	L1-3 anterior thigh on the left	12/30/1899
/KQ	R	O.DERM	PDQ	L1-3 anterior thigh on the right	12/30/1899
/KR	R	O.DERM	PDQ	L1-3 anterior thigh bilaterally	12/30/1899
/KS	R	O.DERM	PDQ	L4 medial leg on the left	12/30/1899
/KT	R	O.DERM	PDQ	L4 medial leg on the right	12/30/1899
/KU	R	O.DERM	PDQ	L4 medial leg bilaterally	12/30/1899
/KV	R	O.DERM	PDQ	L5 lateral leg/dorsum on the left	12/30/1899
/KW	R	O.DERM	PDQ	L5 lateral leg/dorsum on the right	12/30/1899
/KX	R	O.DERM	PDQ	L5 lateral leg/dorsum bilaterally	12/30/1899
/KY	R	O.DERM	PDQ	S1 plantar foot/lateral malleolus on the left	12/30/1899
/KZ	R	O.DERM	PDQ	S1 plantar foot/lateral malleolus on the right	12/30/1899
/LA	R	O.DERM	PDQ	S1 plantar foot/lateral malleolus bilaterally	12/30/1899
/LB	;	O.DERM	PDQ	decreased	12/30/1899
/LC	;	O.DERM	PDQ	increased	12/30/1899
/LD	;	O.DERM	PDQ	normal	12/30/1899
/LM	G	O.DTR.g	PDQ	[CR]Deep Tendon Reflex test results show findings on a Wexler Scale of 0-5, where 2 is a normal finding	6/13/2011
/LN	B	O.DTR	PDQ	Biceps (C5)	12/30/1899
/LO	;	O.DTR	PDQ	[%d] on the left	12/30/1899
/LP	R	O.DTR	PDQ	[%d] on the right	12/30/1899
/LQ	B	O.DTR	PDQ	Brachioradialis (C6)	12/30/1899
/LR	;	O.DTR	PDQ	[%d] on the left	12/30/1899
/LS	R	O.DTR	PDQ	[%d] on the right	12/30/1899
/LT	B	O.DTR	PDQ	Triceps (C7)	12/30/1899
/LU	;	O.DTR	PDQ	[%d] on the left	12/30/1899
/LV	R	O.DTR	PDQ	[%d] on the right	12/30/1899
/LW	B	O.DTR	PDQ	Patellar (L4)	12/30/1899
/LX	;	O.DTR	PDQ	[%d] on the left	12/30/1899
/LY	R	O.DTR	PDQ	[%d] on the right	12/30/1899
/LZ	B	O.DTR	PDQ	Achilles (S1)	12/30/1899
/MA	;	O.DTR	PDQ	[%d] on the left	12/30/1899
/MB	R	O.DTR	PDQ	[%d] on the right	12/30/1899
/MH	G	O.ORTH1.g	PDQ	As part of the exam, Orthopedic tests were performed	12/30/1899
/MH2	G	O.ORTH1.g	PDQ	My examination included the following orthopedic tests	12/30/1899
/MI	B	O.ORTH1	PDQ	Valsalva's Test positive	12/30/1899
/MJ	B	O.ORTH1	PDQ	Cervical Compression Test positive	1/14/2008
/MK	B	O.ORTH1	PDQ	Soto Hall Test positive	12/30/1899
/ML	B	O.ORTH1	PDQ	Cervical Distraction Test positive	12/13/2007
/MM	B	O.ORTH1	PDQ	Derefield Test positive	12/30/1899
/MO	B	O.ORTH2	PDQ	Jackson Test positive on the left side	12/13/2007
/MP	B	O.ORTH2	PDQ	Jackson Test positive on the right side	12/13/2007
/MQ	B	O.ORTH2	PDQ	Jackson Test positive bilaterally	12/13/2007

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/MR	B	O.ORTH2	PDQ	Jackson Test negative bilaterally	12/13/2007
/MS	B	O.ORTH2	PDQ	Ely's Test positive on the left side	12/13/2007
/MT	B	O.ORTH2	PDQ	Ely's Test positive on the right side	12/13/2007
/MU	B	O.ORTH2	PDQ	Ely's Test positive bilaterally	12/13/2007
/MV	B	O.ORTH2	PDQ	Ely's Test negative bilaterally	12/13/2007
/MW	B	O.ORTH2	PDQ	Yeomans Test positive on the left side	12/13/2007
/MX	B	O.ORTH2	PDQ	Yeomans Test positive on the right side	12/13/2007
/MY	B	O.ORTH2	PDQ	Yeomans Test positive bilaterally	12/13/2007
/MZ	B	O.ORTH2	PDQ	Yeomans Test negative bilaterally	12/13/2007
/NA	B	O.ORTH2	PDQ	Fabere Patrick Test positive on the left side	8/28/2009
/NB	B	O.ORTH2	PDQ	Fabere Patrick Test positive on the right side	8/28/2009
/NC	B	O.ORTH2	PDQ	Fabere Patrick Test positive bilaterally	8/28/2009
/ND	B	O.ORTH2	PDQ	Fabere Patrick Test negative bilaterally	8/28/2009
/NE	B	O.ORTH2	PDQ	Lasegue's Test [%d] degrees on the left side	12/30/1899
/NF	B	O.ORTH2	PDQ	Lasegue's Test [%d] degrees on the right side	12/30/1899
/NG	B	O.ORTH1	PDQ	Kemp's Test positive	8/31/2011
/NI	B	O.ORTH1	PDQ	Valsalva's Test negative	12/30/1899
/NJ	B	O.ORTH1	PDQ	Cervical Compression Test negative	12/13/2007
/NK	B	O.ORTH1	PDQ	Soto Hall Test negative	12/30/1899
/NL	B	O.ORTH1	PDQ	Cervical Distraction Test negative	12/13/2007
/NM	B	O.ORTH1	PDQ	Derefield Test negative	12/30/1899
/NN	B	O.ORTH1	PDQ	Kemp's Test negative	8/31/2011
/NO	B	O.ORTH2	PDQ	Lasegue's Test positive on the left	12/30/1899
/NP	B	O.ORTH2	PDQ	Jackson Test negative on the left side	12/13/2007
/NQ	B	O.ORTH2	PDQ	Jackson Test negative on the right side	12/13/2007
/NR	B	O.ORTH2	PDQ	Ely's Test negative on the left side	12/13/2007
/NS	B	O.ORTH2	PDQ	Ely's Test negative on the right side	12/13/2007
/NT	B	O.ORTH2	PDQ	Yeomans Test negative on the left side	12/13/2007
/NU	B	O.ORTH2	PDQ	Yeomans Test negative on the right side	12/13/2007
/NV	B	O.ORTH2	PDQ	Fabere Patrick Test negative on the left side	8/28/2009
/NW	B	O.ORTH2	PDQ	Fabere Patrick Test negative on the right side	8/28/2009
/NX	B	O.ORTH2	PDQ	Lasegue's Test negative on the left side	2/11/2008
/NY	B	O.ORTH2	PDQ	Lasegue's Test negative on the right side	12/30/1899
/NZ	B	O.ORTH2	PDQ	Lasegue's Test positive on the right	6/14/2011
/OA	B	A.COND.b	PDQ	Based upon my findings, it is clear that the patient's condition is	12/30/1899
/OB	G	A.COND	PDQ	The condition is slowly improving with treatment. There is about a 10% decrease in symptoms since the last visit.	10/3/2011
/OC	G	A.COND	PDQ	The symptoms continue to improve with treatment, and my assessment is that the condition is about 25% better since the last visit.	10/3/2011
/OD	G	A.COND	PDQ	Based on my current assessment, there is about a 50% improvement in the patient's condition since the last visit.	10/3/2011
/OE	G	A.COND	PDQ	The symptoms have decreased greatly since the previous visit, and my assessment is that there is a 75% improvement.	10/3/2011
/OF	G	A.COND	PDQ	The condition is virtually unchanged at this time, without any improvement in symptoms noted since the last visit.	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/OI	G	A.JUST.g	PDQ	[CR]Based on a review of the patient's history, coupled with review of the test results, it is my opinion that treatment rendered to [SEXO] [LNAME] is found to be medically necessary. Care will significantly improve the patient's condition, thus resulting in functional improvement.	10/3/2011
/OJ	G	A.JUST.g	PDQ	[CR]I have reviewed the patient's progress. [FNAME] is definitely responding to the treatment well. And there is definite improvement and functional limitations on ADL's are decreasing. We will therefore continue treatment, but at a reduced frequency.	10/3/2011
/OK	G	A.JUST.g	PDQ	[CR]The condition is such that [FNAME] will likely have periods of exacerbation and remission. The treatment is medically necessary and the goal is to reduce symptoms and positively affect limitations on ADL's.	10/3/2011
/OL	G	A.JUST.g	PDQ	[CR]Upon questioning, [FNAME] is tolerating the treatment plan well. We will continue with the current treatment plan, with visits scheduled as originally discussed.	10/3/2011
/OM	G	A.JUST.g	PDQ	[CR]I have discussed specific limitations on ADL's, or Activities of Daily Living, with [FNAME]. We reviewed how the current episode of symptoms is affecting quality of life, and how the plan of care should reduce [FNAME]'s symptoms to manageable levels. New goals have also been set.	10/3/2011
/OO	G	A.REINJ.g	PDQ	[FNAME] is not complying with my instructions, and hence, the condition is getting worse	10/3/2011
/OP	G	A.REINJ.g	PDQ	My findings indicate that [FNAME] has reinjured the affected area	10/3/2011
/OQ	G	A.REINJ.g	PDQ	The condition has flared up once again due to an exacerbation	10/3/2011
/OR	G	A.REINJ.g	PDQ	There is a new, but unrelated, condition that is affecting [FNAME]'s progress	10/3/2011
/OS	G	A.REINJ.g	PDQ	There is currently an acute flare-up of a chronic condition	10/3/2011
/OT	B	A.REFER.b	PDQ	[FNAME] is referred out	12/30/1899
/OT2	B	A.REFER.b	PDQ	I am referring [FNAME] out	12/30/1899
/OT3	B	A.REFER.b	PDQ	The patient is being referred out	12/30/1899
/OU	S	A.REFER	PDQ	for a CT scan	10/3/2011
/OV	S	A.REFER	PDQ	to a TMJ specialist	10/3/2011
/OW	S	A.REFER	PDQ	for an MRI of the affected area	10/3/2011
/OX	S	A.REFER	PDQ	to a Neurologist	10/3/2011
/OY	S	A.REFER	PDQ	to an Orthopedist	10/3/2011
/OZ	S	A.REFER	PDQ	to a Physical Therapist	10/3/2011
/P1	G	A.COND	PDQ	Upon review and examination, it is clear that the condition is fully resolved.	10/3/2011
/P2	G	A.COND	PDQ	[FNAME] is now at MMI, maximum medical improvement, so there is little more we can do to improve the condition at this time.	10/3/2011
/P3	G	A.COND	PDQ	Based on observation and interview, I feel that functional limitations have improved since the last visit. [FNAME]'s abilities to perform activities of daily living seem to be getting better.	10/3/2011
/P4	G	A.COND	PDQ	It is my opinion that functional limitations have not improved since the last visit. [FNAME] still cannot perform activities of daily living at an acceptable level.	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/P5	G	A.COND	PDQ	My evaluation of [FNAME]'s recent progress over the past few visits is that the current treatment plan has been very effective.	10/3/2011
/PA	S	A.REFER	PDQ	to the Primary Care Physician	10/3/2011
/PF	R	A.REFER	PDQ	to identify the underlying cause of the symptoms	10/3/2011
/PG	R	A.REFER	PDQ	to identify a disk herniation	10/3/2011
/PH	R	A.REFER	PDQ	to identify a fracture	10/3/2011
/PI	R	A.REFER	PDQ	to identify the need for surgical intervention	10/3/2011
/PJ	R	A.REFER	PDQ	to identify complications outside of the normal scope of care	10/3/2011
/PV	G	A.COND	PDQ	The symptoms appear to be worsening a little since the last visit, so we may need to slightly revise the current treatment plan.	10/3/2011
/PW	G	A.COND	PDQ	There are some apparent complications since the last visit, and revisions to the treatment plan are necessary.	10/3/2011
/PX	G	A.COND	PDQ	There is a new injury affecting the patient's progress. I will assess progress and devise a different treatment to accommodate this new episode.	10/3/2011
/PY	G	A.COND	PDQ	Since the last visit, the condition has gotten a little worse, due to an acute flare-up of a chronic condition.	10/3/2011
/PZ	G	A.COND	PDQ	It is my assessment that the condition is currently stable at this time.	10/3/2011
/QA	B	O.MOTOR	PDQ	C5 deltoid/biceps	12/30/1899
/QB	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/QC	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/QD	B	O.MOTOR	PDQ	C6 wrist extensors/brachioradialis	12/30/1899
/QE	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/QF	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/QG	B	O.MOTOR	PDQ	C7 triceps/wrist flexors	12/30/1899
/QH	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/QI	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/QJ	B	O.MOTOR	PDQ	C8 finger flexors	12/30/1899
/QK	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/QL	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/QM	B	O.MOTOR	PDQ	T1 interossei	12/30/1899
/QN	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/QO	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/QP	B	O.DERM.b	PDQ	Dermatomes of the upper extremities were tested and the findings indicate	12/30/1899
/QQ	G	O.MOTOR.g	PDQ	[CR]Motor strength was tested in the upper extremities, with findings on a scale of 0-5, where 5 is normal	6/13/2011
/QR	B	O.DERM.b	PDQ	Lower extremity dermatomes were tested and results indicate	12/30/1899
/QS	G	O.MOTOR.g	PDQ	[CR]Motor strength was tested in the lower extremities, using a scale of 0-5, where 5 is normal	6/13/2011
/RB	B	P.ADJ.b	PDQ	[CR]Today's Treatment -	2/4/2010
/RC	S	P.ADJ	PDQ	Spinal Manipulation 1-2 regions (to correct the existing vertebral subluxation, and relieve pressure on the nerves, thus reducing pain, increasing spinal range of motion and improving overall biomechanical function) [*98940**]	10/7/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/RD	S	P.ADJ	PDQ	Spinal Manipulation 3-4 regions (to correct the current vertebral subluxation, and relieve pressure on the nerves, thus reducing pain, increasing spinal range of motion and improving overall biomechanical function) [*98941**]	10/7/2011
/RE	S	P.ADJ	PDQ	Spinal Manipulation 5 regions (to correct the vertebral subluxation, and relieve pressure on the nerves, thus reducing pain, increasing spinal range of motion and improving overall biomechanical function) [*98942**]	10/7/2011
/RF	S	P.ADJ	PDQ	Extraspinal Manipulation (to improve the joint range of motion and reduce pain, thus improving biomechanical function) [*98943**]	10/7/2011
/RG	S	P.ADJ	PDQ	Soft Tissue Manipulation	10/3/2011
/RH	S	P.ADJ	PDQ	Diversified Adjustment (to correct vertebral subluxation and relieve pressure on the nerves, thus reducing pain, increasing spinal range of motion and improving overall biomechanical function)	10/3/2011
/RI	S	P.ADJ	PDQ	Upper Cervical Adjustment	10/3/2011
/RJ	S	P.ADJ	PDQ	Activator Adjustment using mechanical instrument that applies low-force high speed clicks to the affected area (to correct vertebral subluxation and relieve pressure on the nerves, thus reducing pain, increasing spinal range of motion and improving overall biomechanical function)	10/3/2011
/RK	S	P.ADJ	PDQ	Flexion Distraction Adjustment or Mechanical Traction, to realign the vertebra, reduce pain and improve biomechanical function	10/3/2011
/RL	R	P.ADJ	PDQ	of the	7/16/2008
/RM	R	P.ADJ	PDQ	of the	7/16/2008
/RO	B	P.MOD.b	PDQ	[CR]Today's Treatment -	2/4/2010
/RP	S	P.MOD	PDQ	Electric Stim, Supervised 15 Minutes (to increase circulation, reduce muscle spasm and improve range of motion, along with minimizing impairments due to muscle weakness, pain and mobility) [*97032**]	10/7/2011
/RQ	S	P.MOD	PDQ	Ultrasound, 15 minutes (transmitting waves to impaired tissue, increasing blood flow to the affected area, thus helping to speed up the healing process) [*97035**]	10/7/2011
/RR	S	P.MOD	PDQ	Neuromuscular Re-education (for the purpose of improving overall function and reducing limitations) [*97112**]	10/7/2011
/RS	S	P.MOD	PDQ	Manual Therapy, 15 minutes (to increase circulation, relax the muscles, reduce the painful symptoms and improve function) [*97140**]	10/7/2011
/RT	S	P.MOD	PDQ	Mechanical Traction (to realign the vertebra of the spine and release pressure, thus reducing pain and improving motion of the spine and biomechanical function) [*97012**]	10/7/2011
/RU	S	P.MOD	PDQ	Diathermy (by applying heat to soft tissue, facilitating increases in range of motion and flexibility) [*97024**]	10/7/2011
/RV	S	P.MOD	PDQ	Interferential Current (to improve circulation, reduce pain and spasm, and speed up the healing process)	10/3/2011
/RW	S	P.MOD	PDQ	Galvanic Current (to improve circulation, reduce pain and spasm, and speed up the healing process)	10/3/2011
/RX	S	P.MOD	PDQ	Laser Treatment (using electromagnetic energy to produce a small beam of light, thus promoting healing of the soft tissue and relieving pain)	10/3/2011
/SA	B	P.OTHER.b	PDQ	[CR]Today's Treatment -	2/4/2010

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/SB	S	P.OTHER	PDQ	Hot Packs (to improve circulation, and reduce spasm and stiffness) [*97010**]	10/7/2011
/SC	S	P.OTHER	PDQ	Infrared Heat (to improve circulation, and reduce spasm and stiffness)	10/3/2011
/SD	S	P.OTHER	PDQ	Trigger Point Therapy (to reduce inflammation of the trigger point)	10/3/2011
/SE	S	P.OTHER	PDQ	Cold Packs (to reduce the blood flow, thus decreasing pain and swelling around the joints) [*97010**]	10/7/2011
/SF	S	P.OTHER	PDQ	Whirlpool (to improve blood circulation and promote healing, thus reducing pain)	10/3/2011
/SG	S	P.OTHER	PDQ	Nutrition Therapy (to improve overall health and promote healing)	10/3/2011
/SH	S	P.OTHER	PDQ	Therapeutic Exercises, 15 minutes (to improve range of motion and reduce painful symptoms) [*97110**]	10/7/2011
/SI	S	P.OTHER	PDQ	Massage Therapy, 15 minutes (to increase blood flow to the area and thus eliminate waste, so that pain is reduced and function is improved) [*97124**]	10/7/2011
/SJ	S	P.OTHER	PDQ	Massage Therapy, 30 minutes (to increase blood flow to the area and thus eliminate waste, so that pain is reduced)	10/3/2011
/SM	G	A.DIAG.b	PDQ	[CR]^Diagnosis:[CR]	10/3/2011
/SN	•	A.DIAG	PDQ	Subluxation, Cervical [*739.1**]	10/7/2011
/SO	•	A.DIAG	PDQ	Subluxation, Thoracic [*739.2**]	10/7/2011
/SP	•	A.DIAG	PDQ	Subluxation, Lumbar [*739.3**]	10/7/2011
/SQ	•	A.DIAG	PDQ	Backache [*724.5**]	10/7/2011
/SR	•	A.DIAG	PDQ	Myalgia [*729.1**]	10/7/2011
/SS	•	A.DIAG	PDQ	Radiculitis/Neuritis [*724.4**]	10/7/2011
/ST	•	A.DIAG	PDQ	Sciatica [*724.3**]	10/7/2011
/SU	•	A.DIAG	PDQ	Headaches [*784.0**]	10/7/2011
/SV	•	A.DIAG	PDQ	Degenerative Disc Disorder [*722.6**]	10/7/2011
/SW	B	A.PROG.MUS	PDQ	[CR]^Palpatory Exam:^ Upon palpatory examination, my findings indicate	10/3/2011
/SX	S	A.PALP	PDQ	Pain	8/19/2009
/SY	S	A.PALP	PDQ	Spasm	8/19/2009
/SZ	S	A.PALP	PDQ	Hypertonicity	8/19/2009
/TA	S	A.PALP	PDQ	Tenderness	8/19/2009
/TB	S	A.PALP	PDQ	Swelling	8/19/2009
/TC	S	A.PALP	PDQ	trigger point	10/3/2011
/TD	S	A.PALP	PDQ	fascial adhesions	10/3/2011
/TE	S	A.PALP	PDQ	heat	10/3/2011
/TF	R	A.PALP	PDQ	of the	10/3/2011
/TG	B	A.XRAY	PDQ	[CR][CR]RADIOLOGY:[CR]	10/3/2011
/TH	G	A.XRAY	PDQ	Radiographs were taken in the office to determine diagnosis and confirm medical necessity of treatment.	10/3/2011
/TI	G	A.XRAY	PDQ	The x-rays were brought in by the patient for my review.	10/3/2011
/TJ	G	A.XRAY	PDQ	The Cervical Region of the spine was examined with Cervical AP Lateral xrays (72040). [*72040]	10/3/2011
/TK	G	A.XRAY	PDQ	The Cervical Region of the spine was examined using Cervical 4 View xrays (72050). [*72050]	10/3/2011
/TL	G	A.XRAY	PDQ	The Thoracic Region of the spine was examined with Thoracic AP Lateral xrays (72070). [*72070]	10/3/2011
/TM	G	A.XRAY	PDQ	The Lumbar Region of the spine was examined using Lumbosacral AP Lateral set of xrays (72100). [*72100]	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/TN	G	A.XRAY	PDQ	The patient was sent for an MRI, and I have reviewed the films and the MRI Report.	10/3/2011
/TO	G	A.XRAY	PDQ	The results of the Diagnostic Testing have been reviewed.	10/3/2011
/TP	B	A.XRAY	PDQ	[CR]X-Ray Findings:[CR]	10/3/2011
/TQ	G	P.WORK.g	PDQ	It is perfectly okay for [FNAME] to continue working	10/3/2011
/TR	G	P.WORK.g	PDQ	[FNAME] may return to work, without any restrictions	10/3/2011
/TS	G	P.WORK.g	PDQ	[FNAME] may return to work, but there will be restrictions. I will provide work-related instructions	10/3/2011
/TT	G	P.WORK.g	PDQ	[FNAME] should not return to work at this time. I will determine a schedule and instruct [FNAME] on when a return to work is advised	10/3/2011
/TU	G	P.WORK.g	PDQ	The patient has received a "doctor's note" explaining my reasoning for work-related issues	10/3/2011
/TW	B	P.VISIT.b	PDQ	[FNAME] should be seen for treatment	10/17/2007
/TW2	B	P.VISIT.b	PDQ	[FNAME] is scheduled for additional visits	12/30/1899
/UA	R	P.VISIT	PDQ	in 2 days	1/6/2011
/UB	R	P.VISIT	PDQ	in 3 days	12/30/1899
/UC	R	P.VISIT	PDQ	1x per week	12/30/1899
/UD	R	P.VISIT	PDQ	2x per week	12/30/1899
/UE	R	P.VISIT	PDQ	3x per week	12/30/1899
/UF	R	P.VISIT	PDQ	4x per week	12/30/1899
/UG	R	P.VISIT	PDQ	tomorrow	12/6/2006
/UH	R	P.VISIT	PDQ	for 12 visits	1/6/2011
/UI	R	P.VISIT	PDQ	for 12 additional visits	1/6/2011
/UJ	R	P.VISIT	PDQ	for 24 visits	1/6/2011
/UN	R	P.VISIT	PDQ	for 2 weeks	12/30/1899
/UO	R	P.VISIT	PDQ	for 3 weeks	12/30/1899
/UP	R	P.VISIT	PDQ	for 4 weeks	12/30/1899
/UQ	R	P.VISIT	PDQ	for 2 months	12/30/1899
/UR	R	P.VISIT	PDQ	until further notice	12/30/1899
/UT	G	P.VISIT.g	PDQ	We will continue care as needed and modify treatment plan accordingly	10/3/2011
/UU	G	P.VISIT.g	PDQ	[FNAME] will stay on the regularly scheduled plan for return visits	10/3/2011
/UV	G	P.VISIT.g	PDQ	I have decided to continue treatment, but we will reduce frequency and review progress	10/3/2011
/UW	G	P.VISIT.g	PDQ	Since the patient has reached MMI, I have decided to discharge [FNAME] from the current treatment plan	10/3/2011
/VA	B	O.MOTOR	PDQ	L1-3 psoas/hip flexor	12/30/1899
/VB	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/VC	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/VD	B	O.MOTOR	PDQ	L4 tibialis anterior	12/30/1899
/VE	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/VF	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/VG	B	O.MOTOR	PDQ	L5 extensor hallucis longus	12/30/1899
/VH	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/VI	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899
/VJ	B	O.MOTOR	PDQ	S1 gluteal/peroneal	12/30/1899
/VK	;	O.MOTOR	PDQ	[%d] on the left	12/30/1899
/VL	R	O.MOTOR	PDQ	[%d] on the right	12/30/1899

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/Y0	G	S.ADL	PDQ	As a result of the pain, [FNAME] is only able to walk short distances.	10/3/2011
/Y1	G	S.ADL	PDQ	[FNAME] says the pain is affecting [SEXP] ability to sit for any length of time.	10/3/2011
/Y2	G	S.ADL	PDQ	The symptoms are affecting [FNAME]'s ability to bend at the waist.	10/3/2011
/Y3	G	S.ADL	PDQ	The pain is seriously limiting [FNAME]'s ability to drive for any period of time.	10/3/2011
/Y4	G	S.ADL	PDQ	The symptoms are serious enough to completely limit [FNAME]'s ability to properly care for [SEXP] family	10/3/2011
/Y5	G	S.ADL	PDQ	The painful symptoms are seriously limiting [FNAME]'s ability to accomplish basic self care.	10/3/2011
/Y6	G	S.ADL	PDQ	The pain is affecting [FNAME]'s ability to lift almost anything.	10/3/2011
/Y7	G	S.ADL	PDQ	The pain is serious enough to limit [FNAME]'s ability to get dressed.	10/3/2011
/Y8	G	S.ADL	PDQ	[FNAME] states that the pain is serious enough to limit all activities at work.	10/3/2011
/Y9	G	S.ADL	PDQ	[FNAME] says that the pain is so bad, [SEXS] is unable to climb stairs.	10/3/2011
/YL	G	S.ONSET	PDQ	The onset of the symptoms has been gradual	10/3/2011
/YM	G	S.ONSET	PDQ	The onset of the symptoms has been rather sudden	10/3/2011
/YN	G	S.ONSET	PDQ	The onset of the symptoms seems to be a result of sleeping in a strange position.	10/3/2011
/YO	G	S.ONSET	PDQ	The symptoms have been present ever since the car accident	10/3/2011
/YP	G	S.ONSET	PDQ	The condition is present as a result of an accident at work	10/3/2011
/YQ	G	S.ONSET	PDQ	The symptoms are present as a result of a sports injury	10/3/2011
/YR	B	S.ONSET	PDQ	The date of onset of the symptoms was	10/3/2011
/YS	G	S.ONSET	PDQ	The symptoms actually began today.	10/3/2011
/YT	B	S.ONSET	PDQ	The date of injury was	10/3/2011
/YU	G	S.ONSET	PDQ	The symptoms have been present since yesterday.	10/3/2011
/YV	B	S.ONSET	PDQ	The date of the initial visit to this office was	10/3/2011
/YW	G	S.ONSET	PDQ	The symptoms have been present for about a week.	10/3/2011
/YY	G	S.ADL	PDQ	[FNAME]'s pain makes it difficult to sleep through the night.	10/3/2011
/YZ	G	S.ADL	PDQ	The pain limits [FNAME]'s ability to stand for a long time.	10/3/2011
/ZJ	G	P.GOAL	PDQ	Our goal is to correct the vertebral subluxation complex.	10/3/2011
/ZK	G	P.GOAL	PDQ	A goal is to decrease overall painful symptoms.	10/3/2011
/ZL	G	P.GOAL	PDQ	Our goal is to eliminate swelling in the affected areas.	10/3/2011
/ZM	G	P.GOAL	PDQ	A goal of treatment is to improve joint flexibility.	10/3/2011
/ZN	G	P.GOAL	PDQ	One goal of treatment is to restore motor strength.	10/3/2011
/ZO	G	P.GOAL	PDQ	[FNAME]'s goal is to reduce obesity and focus on wellness.	10/3/2011
/ZP	G	P.GOAL	PDQ	[FNAME]'s goal is to stop smoking.	10/3/2011
/ZQ	G	P.GOAL	PDQ	The treatment goal is to reach maximum medical improvement.	10/3/2011
/ZR	G	P.GOAL	PDQ	A goal for treatment is to improve [FNAME]'s ability to sleep through the night.	10/3/2011
/ZS	G	P.GOAL	PDQ	A goal of treatment is to reduce symptoms so that [FNAME] can drive comfortably.	10/3/2011

Qcode	TYPE	MAP (section)	CATEGORY	STRING	MODIFIED
/ZT	G	P.GOAL	PDQ	A goal of treatment is for [FNAME] to lift items without limitation.	10/3/2011
/ZU	G	P.GOAL	PDQ	[FNAME]'s goal is to be able to stand for extended periods without pain.	10/3/2011
/ZV	G	P.EDUC	PDQ	[FNAME] was educated on the current condition and ways in which to minimize the affects of the symptoms. We have reviewed the treatment plan and the patient fully understands everything. Long term prognosis was defined for [FNAME].	10/3/2011
/ZW	G	P.EDUC	PDQ	[CR]After assessing the functional limits that this episode of symptoms has placed on [FNAME], I have recommended some lifestyle changes that are critical to a successful outcome. [FNAME] fully understands that [sexes] needs to follow instructions, adhere to our treatment schedule and stay fully compliant in order to reduce symptoms.	10/3/2011
/ZX	G	P.EDUC	PDQ	We have designed a specific exercise plan and explained the process to [FNAME]. Instructions were given out at the office, both verbally and in writing, to bring home. These exercises are very important to getting back to optimum spinal health.	10/3/2011
/ZY	G	P.EDUC	PDQ	I have given [FNAME] handouts that describe [SEXS] current condition. I have explained everything in detail, and [FNAME] will continue to read up on the condition and treatment options.	10/3/2011
/ZZ	G	P.EDUC	PDQ	I discussed health initiatives with [FNAME]. I explained that some important steps to wellness are to be sure to maintain proper nutrition (to reduce obesity), and also to decrease smoking and tobacco use.	10/3/2011