

APPT #	Adjustment
1	C2RPS (Activator) , Cranials sphenoid TMJ mm rel and mobes Sacrum R(Activator) CAT3
2	CAT3 (L)PI Sacrum R(Activator) T8HH T4HH C2 RPS(BLI) intra-oral sphenoid lift with dural tension and respiratory assistance internal pterygoid rel.
3	C6 RPS(BLI) C5 LPS(BLI) T4 AIHH activ T8 RPHH, CAT3 (L)PI Sacrum RDrop , Soft Tissue: ES QL Cmm,
4	CAT3 (L)PI Sacrum RDrop , T8 RPHH T4 AIHH, C2 RPS(BLI) C3 LPS(BLI) intra-oral sphenoid lift with dural tension and respiratory assistance internal pterygoid rel
5	Sacrum RDrop CAT3 T8 RPHH T4 AIHH C2 RPS(BLI) C3 LPS(BLI)SHoulder mobes and activ to clavicle and humerous.
6	CAT3 Sacrum RDrop T8 RPHH T1 RPS prone thumb, C2 LPS(BLI),90 deg posterior thrust, traction circumduction , SC traction thrust BL-STW Cmm TMJ mm LHS
7	CAT3 Sacrum RDrop T8 RPHH T1 RPS prone thumb, C2 LPS(BLI),90 deg posterior thrust, traction circumduction , SC traction thrust BL-STW Cmm TMJ mm LHS
8	Soft Tissue: ES QL Cmm TMJ mm digastrics, rel cranials- temp sphenoid, CAT3 (L)PI Sacrum RDrop T8 RPHH T4 AIHH Drop , C2 RPS(BLI) C3 LPS(BLI) Sacrum RDrop
9	CAT3 LPI ilium Sacrum RDrop T8HH T4HH T3 RPS p thumb, C2 LPS(BLI) Soft Tissue:Cmm Lower force adjustments due to noted mm wasting in CT junction posteriorly
10	C2 RPS(BLI) C3LPS(BLI)- low force and very low amplitude, Soft Tissue: CmmR shoulder mobilisation and rot cuff rel.
11	C2 RPS(BLI) C3 LPS(BLI) C7 LPS (BLI), R shoulder mobilisationInternal pterygoid rel , L3 R(Activator) sitting, Sacrum R(Activator)
12	CAT3 (L)PI Sacrum RDrop T8 (Activator) T4 AI(Activator) C2 RPS(BLI) C3 LPS(BLI) Occ AS(L)S(BLI) all low force Soft Tissue: ES QL Cmm
13	CAT3 (L)PI Sacrum RDrop T8 (Activator) T4 AI(Activator) T2 RP(Activator) C7 LPS(BLI) C5 RPS(BLI) Soft Tissue: ES QL Cmm gastroc and calc activ.
14	C2 RPS(BLI) - 1/4 force to normal adj, C6 LPS(BLI) 1/4 force, Soft Tissue: deltoid biceps and rot cuff, Cmm
15	T3 AI(Activator) T1 RPS(Activator), C2 RPS(BLI)- v low force C6 LPS(BLI)- v low force. T8 RP(Activator)Drop Sacrum RDrop occip suture rel
16	T3 AI(Activator) T1 RPS(Activator), C2 RPS(BLI)- v low force C6 LPS(BLI)- v low force. T8 RP(Activator)Drop Sacrum RDrop occip suture rel
17	CAT3 Sacrum RDrop T8 Drop T3 AIDrop C2 RPS(BLI) C6 LPS(BLI) low force, Soft Tissue: ES QL Cmm psoas Shoulder rot cuff rel scalene rel
18	CAT3 RPI iliumDrop T8 Drop T4 AIDrop C2 RPS(BLI) C6 LPS(BLI) low force Soft Tissue: ES QL Cmm HS gastroc.
19	CAT3 (R)PI Sacrum L Drop T8 Drop Tapping for Lungs. T8 RP(Activator) T5 AI(Activator) T2 RP(Activator)C2 RPS(BLI) C3 LPS(BLI) (low force 50%) Soft Tissue: ES QL Cmm
20	CAT3 Sacrum RDrop T8 RPDrop T4 AIDrop C2 RPS(BLI)\ C6 LPS(BLI)\ (low force) Soft Tissue: ES QL Cmm HS piri psoas glutes
21	CAT3 Sacrum RDrop L5 (Activator) T8 RPDrop T5 AIDrop C6 LPS C2 RPS(BLI) - low force Soft Tissue: ES QL Cmm rot cuff forearm mm relR wrist flick SHoulder traction mobes
22	CAT3 Sacrum RDrop L5 (Activator) T8 RPDrop T5 AIDrop C6 LPS C2 RPS(BLI) - low force Soft Tissue: ES QL Cmm rot cuff forearm mm relR wrist flick SHoulder traction mobes
23	C3 RPS(BLI) - low force, C5 LPS(BLI)- low force, finger traction mobilisation and stretchingWrist activ and gentle flick .forearm mm relShoulder traction circumduction BL, T8 RPDrop , Sacrum RDrop
24	CAT3 RPI ilium Sacrum L Drop T8 LPDrop T6 LP(Rib)Drop T4 LPDrop L rot cuff rel ( gentle as really sore) C2 RPS(BLI) C3 LPS(BLI) Soft Tissue: ES QL Cmm Shoulder circum mobalisation. L Infra spin rel
25	CAT3 RPI iliumDrop T8 Drop T4 Drop Soft Tissue: ES QL Cmm rot cuff forearm mm Shoulder and finger traction mobes, C2 RPS(BLI) (10% force) C6 LPS(BLI) (10%force)
26	C2 RPS(BLI, 10% force \), C5 LPS(BLI 10% force)\, T8 RPDrop T4 AIDrop Sacrum RDrop CAT3 RPI ilium Soft Tissue: ES QL Cmm piri psoas glute HS
27	C2 RPS(BLI, 10% force \), C5 LPS(BLI 10% force)\, T8 RPDrop T4 AIDrop Sacrum RDrop CAT3 RPI ilium Soft Tissue: ES QL Cmm piri psoas glute HS
28	C2 RPS(BLI, 10% force \), C5 LPS(BLI 10% force)\, T8 RPDrop T4 AIDrop Sacrum RDrop CAT3 RPI ilium Soft Tissue: ES QL Cmm piri psoas glute HS
29	C2 RPS(BLI, 10% force \), C5 LPS(BLI 10% force)\, T8 RPDrop T4 AIDrop Sacrum RDrop CAT3 RPI ilium Soft Tissue: ES QL Cmm piri psoas glute HS
30	C2 RPS(BLI, 10% force \), C5 LPS(BLI 10% force)\, T8 RPDrop T4 AIDrop Sacrum RDrop CAT3 RPI ilium Soft Tissue: ES QL Cmm piri psoas glute HS
31	C2 RPSV (10% force as per previous notes) C5 LPS\ T7 T8 (Prone) ] Drop piece table L4 (Prone) Drop piece table L5 (Prone) Drop piece tableR SH post capsule RLRL UTBL iliolumbar ligament, BL glutsBL internal pterygoid, R TMJ (Activator)
32	CAT3 RPI ilium SacrumDrop T8 Drop T4 AI(Activator) C2 RPS(BLI) C6 LPS(BLI) VAT - ve. 10% force.Soft Tissue: ES QL Cmm rot cuffWrist flick ( low force)Traction circumdution of SH's
33	CAT3 RPI ilium SacrumDrop T8 Drop T4 AI(Activator) C2 RPS(BLI) C6 LPS(BLI) VAT - ve. 10% force.Soft Tissue: ES QL Cmm rot cuffWrist flick ( low force)Traction circumdution of SH's
34	CAT3 RPI ilium Sacrum RDrop Soft Tissue: ES QL Cmm HS piri psoas rot cuff Shoulder traction circumdution, T8 RPDrop T4 AI(Activator) Drop , C2 RPS(BLI) C3 LPS(BLI) - low force 10% regular , internal pterygoid rel
35	C2 RPS (Activator) C3 LPS (Activator) C6 RPS (Activator) , Soft Tissue: ES QL Cmm Shoulder mobes and rot cuff rel, T8 RPDrop T3 AIDrop , CAT3 RPI ilium Sacrum L Drop
36	CAT3 RPI ilium Sacrum L Drop T8 RPDrop T4 AIDrop T1 RP(Activator) C2 RPS (BLI) C3 LPS (Activator) Soft Tissue: ES QL Cmm rot cuffShoulder traction circumdution mobalisation.
37	(L)PI CAT3 Sacrum RDrop T8 RPHHDrop T4 Drop C2 RPS(BLI) 10% forced C3 LPS(BLI) 10 % force. Soft Tissue: ES QL Cmm piri HS internal pterygoid releases.
38	P would happen lying on tummy today so Rx started supine. C2 RPS(BLI) 5% force, C3 LPS (BLI) 5% force Soft Tissue: Cmm for arm mm ankle lgsTalus pull R, Talus activ L, Wrist flick BL and shoulder moves,Standing: L3 RP(Activator) Sacrum R(Activator) RPI ilium(Activator) HS rel glute rel
39	Sitting C mm rel,L forearm mm relL elbow flickBL wrist flick and finger tractionShoulder mobalisation BL Prone: Sacrum R (L)PIDrop T8 RP(Activator) T4 AI(Activator) Soft Tissue: ES QL Cmm HS gastrocCalc activ.
40	Sacrum R(Activator) T8(Activator) T4 AIDrop C2 RPS(BLI) C3 LPS(BLI) 5% force, Shoulder mobes piri psoas rel Soft Tissue: ES QL Cmm L wrist flick.
41	CAT3 RPI ilium Sacrum L Drop L3 PLS(Activator) T4 AIHH low force, C6 RPS(BLI) Soft Tissue: ES QL Cmm L HS piri psoasl. elbow mm rel and flick. L shoulder mobe.
42	CAT3 RPI ilium Sacrum L Drop L3 (Activator) T8 RPDrop T4 LPDrop , Soft Tissue: ES QL Cmm, forearm mm rel, C2 RPS(BLI) C3 LPS(BLI) L elbow mobe , Shoulder traction circumdution.
43	CAT3 RPI ilium Sacrum L (Activator) LAS iliumDrop T8 RPHH T4 AIHH C2 LPS(BLI) C6 RPS(BLI) Soft Tissue: ES QL CmmShoulder mobalisation and elbow mobes.
44	CAT3 RPI ilium Sacrum L (Activator) LAS iliumDrop T8 RPHH T4 AIHH C2 LPS(BLI) C6 RPS(BLI) Soft Tissue: ES QL Cmm rot cuff Shoulder mobalisation and elbow mobes.
45	incomplete
46	Sacrum RDrop Soft Tissue: ES QL Cmm, T4HH low force, T8 LPHH low force, C2 RPS(BLI) C3 LPS(BLI) TMJ mm rel Soft Tissue: ES QL Cmm
47	CAT3 LAS iliumRPI iliumDrop Soft Tissue: ES QL Cmm T8 LP(Activator) T5HH low force, C2 RPS(BLI) C3LPS(BLI) low force.
48	CAT3 Sacrum RDrop T8 (Activator) T4 RPHH low force, C2 RPS(BLI) low force C6 LPS(BLI) low force Soft Tissue: ES QL Cmm R rot cuff rel wrist flick
49	T4 RPHH T8HH, C2 RPS(BLI) C3 LPS(BLI) all low force. Sacrum R Drop Soft Tissue: ES QL Cmm R shoulder mobe and L wrist flick.
50	CAT3 RPI ilium SacrumDrop T8 RP(Activator) T4 AIHH C6 RPS(BLI) C5 LPS(BLI) activ soles of feet for proprioception, abdo mm rel hip flexor rel Soft Tissue: ES QL Cmm
51	CAT3 RPI ilium Sacrum L Drop T8 RP (Activator) T4 AIHH Feet proprioception activ Soft Tissue: ES QL Cmm psoas TMJ mm Shoulder traction circumdution, BL R wrist flick
52	CAT3 RPI ilium SacrumDrop T8 LP(Activator) T3 AIHH low force C2 RPS (Activator) C3 LPS (Activator) crainals - TMJ int pterygoid rel.
53	CAT3 RPI ilium Sacrum L Drop T8 LP(Activator) T4 AIHH C2 RPS(BLI) low force, C3 LPS(BLI) low force C6LPS (BLI) low force.Soft Tissue: ES QL Cmm
54	CAT3 RPI ilium Sacrum L Drop L3 (Activator) T8 LPHH T4 AIHH C2 RPS(BLI) C3 LPS(BLI) Soft Tissue: ES QL Cmm piri HS psoas toe pulls wrist flick.
55	CAT3 RPI ilium Sacrum R Drop T8HH T4 AIHH C2 RPS(BLI) C3 LPS(BLI) Soft Tissue: ES QL Cmm Wrist flick forearm mm rel, toe pulls activ on soles of feet for proprioception.
56	CAT3 RPI ilium SacrumRDrop L5 (Activator) T8 RPHH T4 AIHH Soft Tissue: ES QL Cmm C2 RPS(BLI) C3LPS(BLI) all low force.
57	CAT3 RPI ilium Sacrum L Drop L5 RP(Activator) T8 RP (Activator) T4 AIHH C6 RPS(BLI) C5 LPS(BLI) low force.
58	CAT3 RPI ilium Sacrum(Activator)Drop T8HH low force, T4 RPHH low force, C2 RPS(BLI) low force, C5LPS(BLI) low force)Wrist flick BL L. elbow flick.
59	T4 RPHH low force, T8 (Activator) L5 (Activator) Sacrum RDrop C2 RPS (BLI) low force, C6 LPS(BLI) low force. L shoulder post thrust
60	T6 RPHH low force, Sacrum R Drop CAT3 RPI iliumDrop , C6 LPS(BLI) C5 RPS(BLI) R leg pull talus. Lunate wrist flick BL
61	CAT3 RPI ilium L5 RP(Activator) T8 LPHH T3 AIHH C5 RPS C3 LPS(BLI) Soft Tissue: ES QL Cmm HS piri psoas Talus actic calc and navicular activ.
62	RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm, T9HH T4 AIHH C6 RPS(BLI) C5 LPS(BLI) R elbow ext thrust, L wrist lunate flick,
63	CAT3 RPI ilium Sacrum L Drop T8 RPHH T4 AIHH ( all low force) C6 RPS(BLI) C5 LPS(BLI) Sula low force, wrist flick stim bottoms of feet and talus activ.
64	CAT3 RPI ilium Sacrum L Drop T8 RPHH T4 AIHH L5 R (Activator) C6 RPS C5 LPS(BLI - low force) R shoulder posterior thrust R elbow flick wrist lunate flick.Soft Tissue: ES QL Cmm HS
65	CAT3 RPI ilium Sacrum L Drop T8 LPHH T3 AIHH all low force, C6 RPS(BLI) C7 LPS(BLI) Soft Tissue: ES QL Cmm L rot cuff, L seat Shoulder circumdution mobes, activ to soles of feet for proprioception
66	CAT3 RPI ilium Sacrum L T9 LPHH T4 AIHH Soft Tissue: ES QL Cmm C2 RPS(BLI) T2 Lp p combo. All adj decreased force. Sh circumdution
67	CAT3 RPI iliumDrop Soft Tissue: ES QL Cmm ITB glute TFL, rot cuff rel T3 AIHH T8 RPHH Sacrum RDrop C6 RPS(BLI) C5 LPS(BLI) Shoulder mobes
68	C2 RP\ C3 C4 LP\ T5 (Prone) (Activator) BL LxES, BL quad RL BL glut RL L5 (Prone) Drop piece tableBL shoulder mobilisation, BL Talar gap/ankle mob BL UT RL Thoracic stretch
69	C2 RP\ C3 C4 LP\ T5 (Prone) (Activator) T7 T8 (Prone) \BL LxES, BL quad RL BL glut RL L5 (Prone) Drop piece tableBL shoulder mobilisation, BL Talar gap/ankle mob BL UT RL Thoracic stretch
70	CAT3 Sacrum L Drop Soft Tissue: ES QL Cmm HS piri psoas, Talus pull and calc activ, MT activ, T8 LPHH T4AIHH C2 RPS(BLI) C6 LPS(BLI) ALI very low force adj ,Shoulder mobesLunate flickForearm mm rel
71	CAT3 RPI ilium SacrumDrop L5 RP(Activator) T8HH C6 RPS(BLI) C5 LPS(BLI) Soft Tissue: ES QL Cmm piri papasShoulder movesL lunate flick
72	CAT3 RPI ilium Sacrum L (Activator) Soft Tissue: ES QL Cmm HS piri gastroc PF, T8 LPHH T4 AIHH C2 RPS (BLI) low force, C3 LPS(BLI) low force, Shoulder mobes, MT pull , lunate flick.
73	CAT3 RPI ilium Sacrum L Drop T8 RPHH T4 AIHH all low force, C2 RPS (BLI) C6 LPS(BLI) all low force, Soft Tissue: ES QL Cmm piri psoas Gastroc,PF,Lunate flick,
74	Shoulder mobes, Soft Tissue: ES QL Cmm rot cuff and biceps, T8 LPHH T3 AIHH C2 LPS(BLI) C6 RPS(BLI) lunate flick \ L5 RP(Activator)

75	Shoulder mobes ( sitting ) rot cuff rel bicep rel, Elbow flick and wrist lunate flick, Prone: CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm L5 RP(Activator) T8 LPFH T3 AIHH, C2 RPS(BLI) C3LPS(BLI) low force.
76	CAT3 RPI ilium Sacrum L Drop T8 LPFH T4 AIHH Soft Tissue: ES QL Cmm HS piri psoas Activ feet, Lunate flick Shoulder mobes, C6 RPS(BLI) C5 LPS(BLI) all very low force 10% normal pressure
77	CAT3 RPI ilium Drop Soft Tissue: ES QL Cmm HS piri psoas Rot cuff TMJ mm rel , T9 RPHH T4 AIHH C6 RPS (BLI) C5 LPS(BLI) low force
78	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm HS rot cuff R shoulder mobes - √ , T9HH T4HH C6LPS(BLI) C5 RPS(BLI) low force,
79	CAT3 RPI ilium Sacrum L Drop L5 RP(Activator) T8HH T4 AIHH C6 LPS(BLI) C3 RPS(BLI) all adjustments very low force. Talus and calc activ PF rel and MT head pull. L shoul mm rel and gentle mobes.
80	CAT3 RPI ilium Sacrum L Drop L5 RP(Activator) T8HH T4 AIHH C6 LPS(BLI) C3 RPS(BLI) all adjustments very low force. Talus and calc activ PF rel and MT head pull. L shoul mm rel and gentle mobes.
81	Tappotement to T's Sacrum RRPI iliumDrop Soft Tissue: ES QL Cmm T8HH T4 AIHH C2 RPS C3 LPS(BLI) all very low force
82	T1 RP(Activator) STW Cmm sitting, rhomb intercostal rel prone, CAT3 RPI ilium Sacrum L Drop T9 LPFH T4AIHH
83	CAT3 RPI ilium Sacrum RDrop L5 (Activator) T8 RPHH T4 AIHH low force, C2 RPS (Activator) C6 LPS (Activator) Soft Tissue: ES QL Cmm piri psoas HS rot cuff
84	CAT3 RPI ilium Sacrum RDrop L5 (Activator) T8 RPHH T4 AIHH low force, C2 RPS (Activator) C6 LPS (BLI) low force, prov - ve )Soft Tissue: ES QL Cmm piri psoas HS rot cuff
85	CAT3 RPI ilium Sacrum L Drop T8 LPFH T4 AIHH T12 Drop C2 RPS(BLI) mobilisation) C3 LPS (BLI mobilisation) C6 RPS BLI mobilisation Wrist flick and shoulder mobes. Traction fingers and sti,Latino to soles of feet.
86	CAT3 RPI ilium Sacrum L Drop T8 RPHH T4 AIHH Shoulder mobes forearm mm rel, lunate flick, C6RPS(BLI) ( Low force), C2 LPS(BLI) ( low force)Soft Tissue: ES QL Cmm
87	CAT3 RPI ilium SacrumDrop Drop T8HH T4HH C6 RPS(BLI) C2 LPS (BLI) Soft Tissue: ES QL Cmm
88	CAT3 RPI ilium SacrumDrop Soft Tissue: ES QL Cmm rot cuff,Wrist flick, T8 LPFH T5 AIHH C5 RPS(BLI) C6 LPS(BLI) ( all adjustments 10% force of normal adults adj)
89	CAT3 RPI ilium Sacrum L Drop Activ coccyx, T8 LPFH T4HH C6 RPS(BLI) C5 LPS(BLI). Soft Tissue: ES QL Cmm rot cuff, wrist flick, activ feet and talus pull.
90	CAT3 RPI ilium Sacrum L Drop activ coccyx, T8 LPFH T4 AIHH Soft Tissue: ES QL Cmm C6 RPS(BLI) C2LPS(BLI) activ to soles of feet, talus pull, activ talus and calc and navicular.
91	CAT3 RPI ilium Sacrum L Drop , T8 LPFH T4 AIHHx (Activator) Soft Tissue: ES QL Cmm C6 RPS(BLI) C2LPS(BLI) activ to soles of feet, talus pull, activ talus and calc and navicular.
92	CAT3 RPI ilium Sacrum R Drop, T8 LPFH T4 AIHH HS gastroc piri rel Soft Tissue: ES QL Cmm C3 RPS(BLI) low force, Talus activ navicular activ.
93	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm upper trap T4 Drop T9 RPHH talus activ navicular activ calc activ, C6 RPS(BLI) C5 LPS(BLI)
94	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm scalene relsiting T4 LP T6 RP (Activator) T2 RP(Activator) T1 LP(Activator) C2 RPS(BLI) low force)Activ navicular and talus. ( hi lo table used ) CAT3 RPI ilium Drop Sacrum L (Activator) coccyx activ , Soft Tissue: ES QL Cmm T4 AIHH T8HH C6 RPS(BLI) v low force 10% normal pressure. TMJ mm rel RHS Lunate flick.
95	( hi lo table used ) CAT3 RPI ilium Drop Sacrum L (Activator) coccyx activ , Soft Tissue: ES QL Cmm T4 AIHH T8HH C6 RPS(BLI) v low force 10% normal pressure. TMJ mm rel RHS Lunate flick.
96	C2 RP√ C3 C4 LP√ T5 (Prone) √ T7 T8 (Prone) √BL lxES, BL quad RL BL glut RL L5 (Prone) Drop piece tableBL shoulder mobilisation, BL Talar gap/ankle mob BL UT RL Thoracic stretch
97	C2 RPS(BLI) C3 LPS(BLI) Low force, T4 AI HH T8 LPFH Sacrum RDrop Soft Tissue: ES QL Cmm rot cuff forearm mm rel, calc activ , talus activ, navicular.
98	CAT3 RPI iliumDrop Soft Tissue: ES QL Cmm L5 (Activator) L4 RP(Activator) T8 LPFH T4 AIHH, C6RPS(BLI) C7 LPS(BLI) activ talus, navicular plantar aspect of foot stimulation
99	CAT3 RPI ilium Sacrum L Drop BL Hip supine drop, Soft Tissue: ES QL Cmm psoas, piri HS gastroc ,activ stim soles of feet, T4 RPHH T8 RPHH C6 LPS(BLI) low force), C2 RPS (BLI low force) Elbow flick
100	CAT3 RPI ilium Sacrum L Drop BL Hip supine drop, Soft Tissue: ES QL Cmm psoas, piri HS gastroc ,activ stim soles of feet, T4 RPHH T8 RPHH C6 LPS(BLI) low force), C2 RPS (BLI low force) Elbow flick
101	CAT3 RPI ilium Sacrum L Drop BL Hip supine drop, Soft Tissue: ES QL Cmm psoas, piri HS gastroc ,activ stim soles of feet, T4 RPHH T8 RPHH , C2 RPS (BLI low force) L elbow flick
102	CAT3 Sacrum L RPI iliumDrop R prone leg pull, Soft Tissue: ES QL Cmm piri psoas BL hip drop, T8 LPFH T4 AIHH√ C2 RPS(BLI) C6 LPS(BLI)
103	CAT3 RPI ilium Sacrum L prone leg pull L3 Drop T8 LPFH T4 AIHH, C2 RPS(BLI) C6 LPS(BLI) Soft Tissue: ES QL Cmm
104	CAT3 RPI ilium Sacrum L drop, BL hip drop a-p L3 Drop T8 LPFH T4 AIHH, C2 RPS(BLI) C6 LPS(BLI) Soft Tissue: ES QL Cmm
105	Cat 3 R SI jt PI Soft Tissue: ES QL Cmm HS piri psoas Activ coccyx, L5 (Activator) T8HH T4 LPFH C6 RPS BLI ( 10% normal adjustment pressure) C7 LPS BLI ( 10% adj pressure of normal adult)Wrist flic BL
106	CAT3 RPI ilium Sacrum L L5 RP leg pull ( Ben assist) Soft Tissue: ES QL Cmm piri psoas HS, T8HH√ T4Alx(Activator), C6 RPS(BLI 10% force) C7 LPS(BLI) ( 10% force).
107	CAT3 Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas, T9 RPactiv T4 AIHH, C6 RPS(BLI) C2 LPS(BLI) very low force - just using skin slack.
108	CAT3 Sacrum RDrop L5 leg pull, T8 RPHH T4 RPHH, C6 RPS(BLI) C2 LPS(BLI)
109	incomplete
110	C2 C3 LP√ C5 C6 RP√ T7 (Prone) Drop piece table T10 (Prone) Drop piece table (L)PIBL Tatar gapBL ankle mobBL shoulder RL (post capsule)n
111	CAT3 RPI ilium Sacrum L Drop T8 RPHH T4 AIHH C6 RPS(BLI) C5 LPS(BLI) Soft Tissue: ES QL Cmm
112	C2 C3 LP√ C5 C6 RP√ T7 (Prone) Drop piece table T10 (Prone) Drop piece table (L)PIBL Tatar gapBL ankle mobBL shoulder RL (post capsule)n
113	C2 C3 LP√ C5 C6 RP√Gentle T7 (Prone) Drop piece table T10 (Prone) Drop piece table (L)PIBL Tatar gapBL ankle mobBL shoulder RL (post capsule)n
114	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas coccyx activ RP, R leg pull supine gentle, T3 AIHH T8 RPHH C3 RPS(BLI) C5 LPS(BLI)CrainailsL wrist flick
115	CAT3 RPI iliumDrop Soft Tissue: ES QL Cmm piri psoas HS gastroc, Sacrum R Drop L3 Drop T8HH T4AIHH C6 LPS(BLI) C2 RPS(BLI)
116	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas iliolulombar and sacrotuberous lig rel, T9RPHH x T4 AIHH, C6 LPS(BLI)√ C5 LPS(BLI) wrist flick BL and
117	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas L5 RP(Activator) T6 AIHH√ C6 LPS(BLI 10% force) C5 RPS (BLI 10% force) Sitting activ L inferior pole of SI jt.
118	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas L5 RP(Activator) T6 AIHH√ C6 LPS(BLI 10% force) C5 RPS (BLI 10% force) Sitting activ L inferior pole of SI jt.
119	CAT3 RPI ilium Sacrum L Drop LAS ilium (Activator) Soft Tissue: ES QL Cmm piri psoas L5 RP(Activator) T6AIHH√ C6 LPS(BLI 10% force) C5 RPS (BLI 10% force) wrist flick BL √
120	CAT3 RPI iliumLAS ilium Sacrum RDrop Soft Tissue: ES QL Cmm piri psoas T8 RPHH, C6 RPS(BLI) C5LPS(BLI) low force Soft Tissue: ES QL CmmWrist flick BL
121	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas, T9 RPHH, T4 AIHH, C6 RPS(BLI) C2LPS(BLI) v low force, L leg pull
122	CAT3 RPI ilium Sacrum L Drop , Soft Tissue: ES QL Cmm T8HH T4 Al(Activator) C6 RPS(BLI) C5 LPS(BLI) Low force, L leg pull supine, Wrist flick BL .Soles of feet stim,
123	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas, R rot cuff, T9 RPHH T4 Al Drop C6RPS(BLI) C5 LPS(BLI) low force all adj,Wrist flick BL
124	CAT3 RPI iliumLAS iliumDrop Soft Tissue: ES QL Cmm psoas Add rel,L5 (Activator) T8 RPHH T4 AIHH, C7 RPS(BLI) C6 LPS(BLI) ALI adj very low force, Wrist flick.
125	rot cuff rel T8 RPHH T4 AIHH, Soft Tissue: ES QL Cmm CAT3 RPI iliumLAS iliumDrop L5 (Activator), C7RPS(BLI) C6 LPS(BLI) prov - ve VAT - ve.
126	CAT3 RPI iliumLAS iliumDrop Soft Tissue: ES QL Cmm piri psoas HS T9 RPHH T4 AIHH, L5 LP(Activator), C7 RPS(BLI) C3 LPS(BLI) BL Wrist flick, rotator cuff rel psoas rel.
127	CAT3 RPI iliumLAS iliumDrop Soft Tissue: ES QL Cmm piri psoas HS T9 RPHH T4 AIHH, L5 LP(Activator), C7RPS(BLI) C6 LPS(BLI) BL Wrist flick, rotator cuff rel psoas rel.
128	CAT3 RPI iliumLAS iliumDrop Soft Tissue: ES QL Cmm piri psoas HS T9 RPHH T4 AIHH, L5 LP(Activator), C7RPS(BLI) C6 LPS(BLI) BL Wrist flick, rotator cuff rel psoas rel.
129	C2 C3 LP√ C5 C6 RP√ T7 (Prone) Drop piece table T10 (Prone) Drop piece table (L)PIBL Tatar gapBL ankle mobBL shoulder RL (post capsule) CranialsSO traction BL masseter RL
130	C2 C3 LP√ C5 C6 RP√ T7 (Prone) Drop piece table T10 (Prone) Drop piece table (L)PIBL Tatar gapBL ankle mobBL shoulder RL (post capsule) CranialsSO traction BL masseter RL
131	C2 C3 LP√ C5 C6 RP√ T7 (Prone) Drop piece table T10 (Prone) Drop piece table (L)PIBL Tatar gapBL ankle mobBL shoulder RL (post capsule) CranialsSO traction BL masseter RL
132	C2 C3 LP√ C5 C6 RP√ T7 (Prone) Drop piece table T10 (Prone) Drop piece table (L)PIBL Tatar gapBL ankle mobBL shoulder RL (post capsule) CranialsSO traction BL masseter RL
133	CAT3 RPI ilium Sacrum L Drop L5 (Activator) T8HH T4 AIHH C6 RPS(BLI) C5 LPS(BLI) Soft Tissue: ES QL Cmm psoas HS gastroc
134	CAT3 RPI ilium Sacrum L Drop L5 (Activator) T8HH T4 AIHH C6 RPS(BLI) C5 LPS(BLI) Soft Tissue: ES QL Cmm psoas HS gastrocWrist flick BL and talus pull BL
135	CAT3 RPI ilium Sacrum L Drop L5 (Activator) T8HH T4 AIHH C6 RPS(BLI) C5 LPS(BLI) Soft Tissue: ES QL Cmm psoas HS gastroc
136	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas abdo mm T8HH√ T4 Al√ C2 RPS(BLI) low force, C6 LPS(BLI) low force√
137	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas L5 L (Activator) T9HHx T4AIHHx(Activator) C6 RPS(BLI) C5 LPS(BLI) all low force
138	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm piri psoas L5 L (Activator) T9HHx T4AIHHx(Activator) C6 RPS(BLI) C5 LPS(BLI) all low force TMJ mm rel,
139	CAT3 RPI ilium Sacrum L Drop T8 LPDrop T4 AIDrop C3LPS(BLI) C6 RPS (BLI) BL Wrist flick L elbow flick Activ talus navic calc
140	CAT3 RPI ilium Sacrum L Drop T8 LPDrop T4 AIDrop C3LPS(BLI) C6 RPS (BLI) TMJ mm rel BL Wrist flickActiv talus navic calc
141	CAT3 RPI ilium Sacrum L Drop Soft Tissue: ES QL Cmm T4 AIDrop T8 RPDrop . C5 LPS(BLI) C6 RPS(BLI) all low force. Wrist flick
142	CAT3 RPI ilium Sacrum L (Activator)Soft Tissue: ES QL Cmm piri psoas, T8 RPHH√ T4 AIDrop C6 RPS (Activator) C3 LPS (Activator)
143	CAT3 RPI ilium Sacrum L Drop T9 RPHH T4 AIHH Drop C2 RPS(BLI) C6 LPS(BLI)Soft Tissue: ES QL CmmAll adjustments 10% force compared to normal adult force.
144	CAT3 RPI ilium Sacrum L Drop T8 RPHH T4 AIHH C2 RPS(BLI) C7 LPS(BLI) Soft Tissue: ES QL Cmm piri psoas HS gastroc,Lunate flick BL
145	CAT3 RPI ilium Sacrum L Drop T9 RPHH√ T4 AIHHx(Activator) C6 RPS(BLI) C5 LPS(BLI) Soft Tissue: ES QL Cmm rot cuff rel, Wrist flick BL