



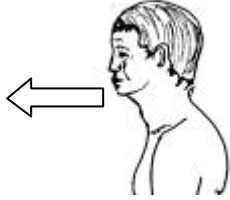





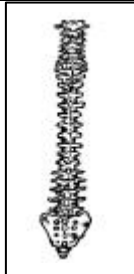


<p>1.SWAYBACK</p>	<p>2.SCOLIOSIS</p>	<p>3.FLATLUMBAR SPINE</p>	<p>4. KYPHOSIS</p>	<p>5.POKING CHIN</p>	<p>6.1. ROUNDED SHOULDERS</p>
 <p>LEVEL a) Cx b) Tx c) Lx</p>	 <p>LEVEL a) Cx b) Tx c) Lx</p>	 <p>LEVEL a) NORMAL b) INCREASED c) DECREASED</p>	 <p>EXTENT _ANTERIOR MOVE a) NONE b) MEDIUM c) LARGE</p>	 <p>EXTENT -ANTERIOR MOVE a) SMALL b) MEDIUM c) LARGE</p>	<p>a) Lhs >TIGHTNESS Rhs b) Rhs >TIGHTNESS Lhs c) Lhs = Rhs</p> <hr/> <p>6.2 SHOULDER HEIGHT</p> <p>d) Lhs > HEIGHT Rhs e) Rhs > Rhs f) Lhs = Rhs</p>
<p>7.PELVIC TILT</p>	<p>8.RETRACTED PELVIS</p>	<p>9.PROTRACTED PELVIS</p>	<p>10 HIP JOINT</p>	<p>11↑HIP HEIGHT</p>	<p>12.LEG LENGTH DIFFERENCE</p>
 <p>a) INCREASED ANTERIOR b) INCREASEDPOSTERIOR c) LEVEL</p>	 <p>a) Lhs >Rhs b) Rhs .Lhs c) Lhs=Rhs</p>	 <p>a) LHS >RHS b) RHS >LHS c) LHS=RHS</p>	 <p>ROM LHS RHS INT. ROT _____ EX. ROT _____ EXTENSION _____ FLEX _____ ADD _____ ABDUC _____ QUADRANT _____</p>	 <p>a) Lhs b) Rhs c) LEVEL</p>	<p>Or WEIGHT TRANSFER</p> <p>a) Lhs b) Rhs c) Forward / Backward</p>

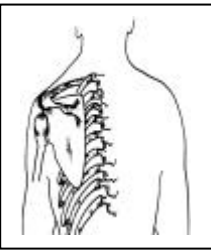
SPINE LATERA VIEW
LHS RHS



SPINE POSTERIOR



SKULL, RIBS & SPINE



BACK SCAPULAR