Chiropractic Tool Kit

Upgrade for PACS Pro™ Viewer Software

- Vertical Distance
- Horizontal Distance
- Distance from Horizontal Line
- Distance from Vertical Line
- Cervical Curve
- Horizontal Deflection
- Gonstead Pelvis Analysis
- Logan Marking
- Ray Line
- Antero & Retrolisthesis
- Spinal Body Canal Ratio
- Atlas Plane Line
- Center Mass
- George’s Line
- Vertebral Angles
- Cobb’s Angle
- Extended Cobb’s Angle
- Spine Label
- Full Lateral Spine Marking

Descriptions of Tools

**Vertical Distance** – measure vertical distance between two points

**Horizontal Distance** – measure horizontal distance between two points

**Distance from Horizontal Line** – measure distance from a point to a horizontal line

**Distance from Vertical Line** – measure the distance from a point to a vertical line

**Cervical Curve** – mark the cervical curve according to two points

**Horizontal Deflection** – measure the angle between deflection line and horizontal line

**Gonstead Pelvis Analysis** – the Gonstead analysis for A-P pelvic X-ray image

**Logan Marking** – full Logan Basic Marking

**Ray Line** – Ray Line based on two points

**Antero & Retrolisthesis** – the Antero and Retrolisthesis value in percentage; Ratio: 0 ~ 50 %, Retro: 0 ~ 50 %

**Spinal Body Canal Ratio** - The Spinal body canal Ratio falls 0 ~ 100%

**Atlas Plane Line** - The marking line for atlas plane

**Center Mass** - The Center Mass line composed by two lines and an extra line connecting the middle points

**George’s Line** - Display the George’s line

**Vertebral Angles** - Measure each vertebral line’s angle with horizontal line and the angle between two vertebral lines

**Cobb’s Angle** - The standard Cobb’s Angle

**Extended Cobb’s Angle** - Multiple Cobb’s angles measurement (up to 5 Cobb’s Angles)

**Spine Label** - Labeling the spine (C1 ~ C7, T1~T12, L1~L5)

**Full Lateral Spine Marking** - Marking and measuring for full lateral spine