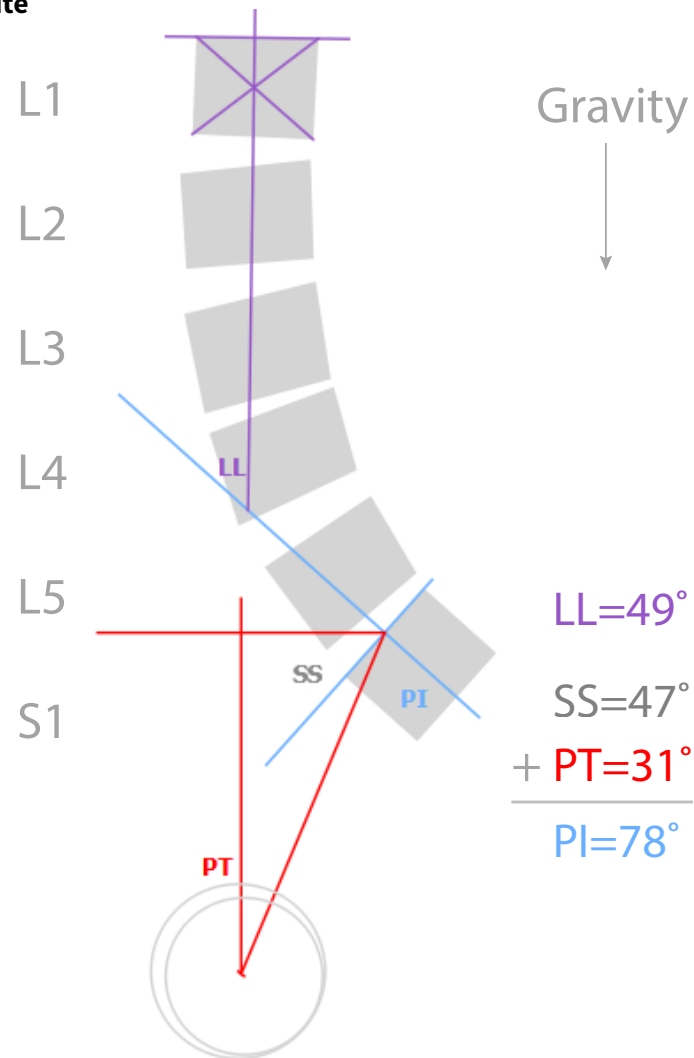


# VMA™ Report Lumbar Sagittal Alignment

PATIENT: **Chara, Zdeno A.** PATIENT ID: **123456789** DOB: **01/01/1953** STUDY DATE: **02/29/2016**  
 ACCESSION No: **1092348** PRESCRIBING PHYSICIAN: **VmV DemoDoc15** TEST CENTER: **VnV Test Site**

	LORDOSIS ANGLE			DISC HEIGHT (STANDING NEUTRAL)		
	MIN.*	STANDING NEUTRAL	MAX.*	ANTERIOR	MIDLINE	POSTERIOR
L1/L2	6° <small>CLE</small>	9°	14° <small>CLF</small>	10.1mm	<b>7.7mm</b>	5.3mm
L2/L3	5° <small>USN</small>	9°	17° <small>CSF</small>	11.5mm	<b>8.8mm</b>	6.1mm
L3/L4	4° <small>USE</small>	5°	6° <small>USF</small>	5.2mm	<b>3.6mm</b>	2.1mm
L4/L5	7° <small>USE</small>	9°	15° <small>CSF</small>	13.0mm	<b>13.0mm</b>	7.8mm
L5/S1 <small>FUSION</small>	8° <small>CSE</small>	8°	8° <small>USF</small>	8.4mm	<b>6.3mm</b>	4.3mm



## SAGITTAL ALIGNMENT DATA<sup>13</sup>

$$PI - LL = 29^\circ$$

78° - 49°

KEY: Potential reduced disc height Potential sagittal alignment issue **PI**=pelvic incidence. **PT**=pelvic tilt. **SS**=sacral slope. **LL**=lumbar lordosis.

**n/a** = not applicable **n/r** = no measurement result or no data. See *Quantitative Definitions* page of this report package for further definition and reference thresholds. See Endnotes on last page for all footnotes.

\*FIRST LETTER: Controlled (C) vs. Uncontrolled (U) bending. SECOND LETTER: Standing (S) vs. Lying (L) bending. THIRD LETTER: Flexion (F), Extension (E), Patient Left (L), Patient Right (R), or Neutral (N) view. **XTP** = Cross table prone. **XTS** = Cross table supine. **LTH** = Less than minimum motion threshold. See *Quantitative Definitions* page of this report package for further definition and reference thresholds. See *Endnotes* page for all footnotes.