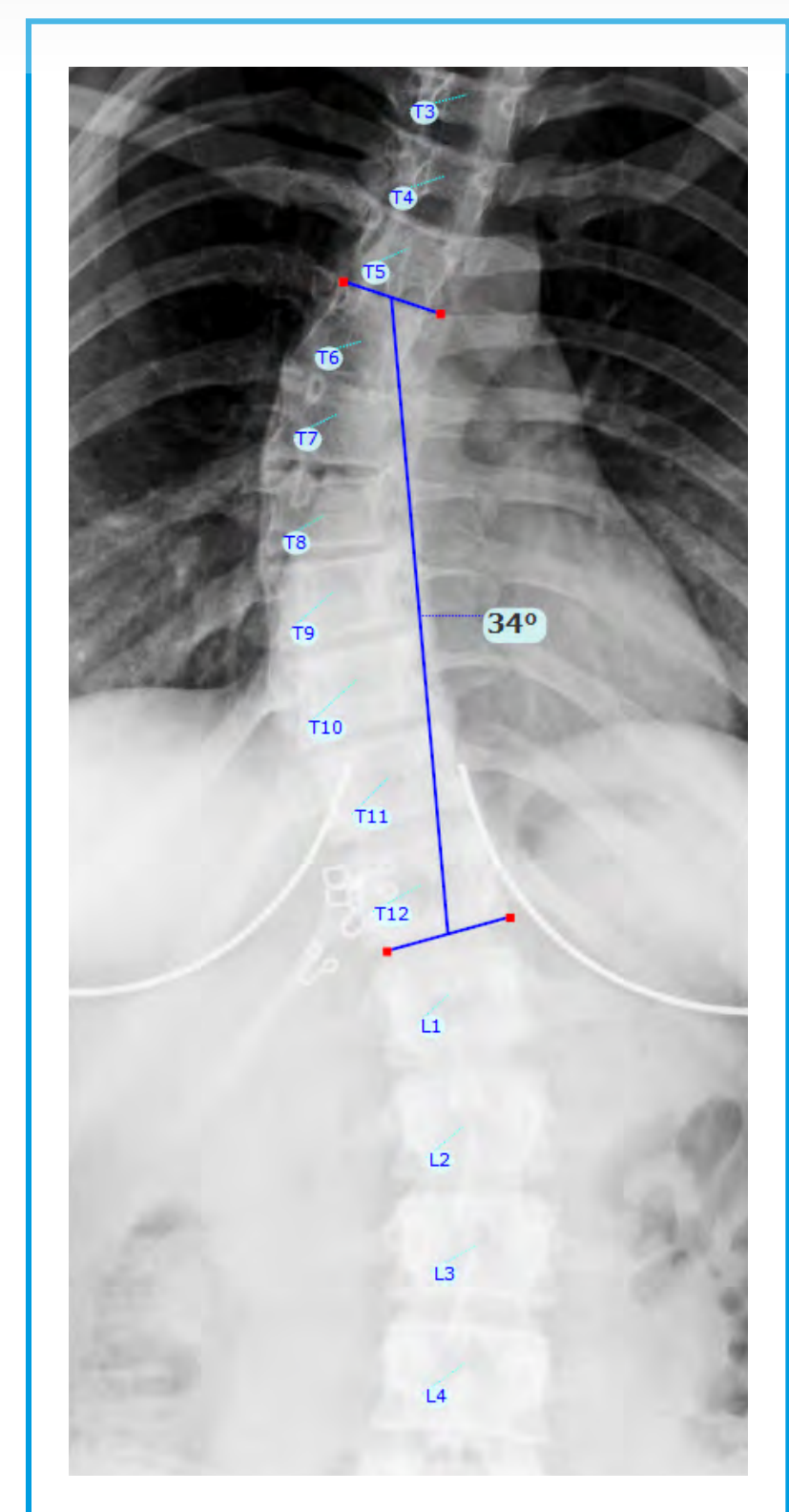


TraumaCad's spine specific measurement tools and wizards support a robust collection of sophisticated and easy to use measurement techniques for evaluating patients' anatomy, implant sizes, osteotomies, and fragments.

- Outcome based planning features allow you to simulate osteotomies, manipulate fragments, and determine implant sizes.
- Full report is automatically generated providing patient details and planning information.
- Import DICOM images from different sources including CDs, PACS and Qentry cloud service.



## TRAUMACAD SPINE MEASUREMENTS

Illustration based workflows guide you through multiple spine measurements.

- Vertebrae labeling
- Assess Cobb Angle – Single, double or triple
- Various angles: Clavicle, Lumbar Lordosis, Pelvic Radius, Spine Slip, T1 Tilt, Thoracic, Kyphosis, etc.
- Coronal and Sagittal Balance tools
- Sacral Obliquity
- Spondylolysthesis
- Thoracic Trunk Shift

