Papers retrieved from authors were accepted only if papers adhered to the inclusion and exclusion criteria.

Search Strategy A

Search papers that measured 3D static spinal posture

Check references for the psychometric properties of the instrument used

If instrument not referenced, the authors were contacted

If no response from author, instrument/article excluded

Searched referenced papers

Papers retrieved from authors were accepted only if papers adhered to the inclusion and exclusion criteria

Search Strategy B

Search papers that tested the validity/reliability of the instrument that measures 3D static spinal posture

Paper was included if article adhered to the inclusion and exclusion criteria

Reference papers were accepted if paper adhered to the inclusion and exclusion criteria

Search Strategy A

Search papers that measured 3D static spinal posture

Check references for the psychometric properties of the instrument used

If instrument not referenced, the authors were contacted

If no response from author, instrument/article excluded

Searched referenced papers

Papers retrieved from authors were accepted only if papers adhered to the inclusion and exclusion criteria

Search Strategy B

Search papers that tested the validity/reliability of the instrument that measures 3D static spinal posture

Paper was included if article adhered to the inclusion and exclusion criteria

Reference papers were accepted if paper adhered to the inclusion and exclusion criteria