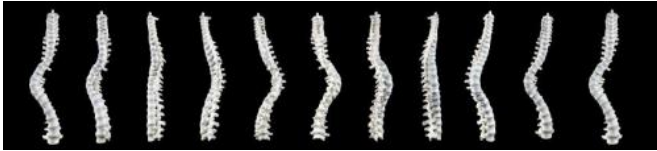


# New 3-D representation of Richard III's spine shows 'spiral nature' of his scoliosis

29 May 2014



This image shows the complete skeleton showing the curve of the spine. Credit: University of Leicester

Shakespeare may have characterised Richard III as a hunchback, but now everyone can explore the true shape of one of history's most famous spinal columns.

University of Leicester scientists and multimedia experts have created a 3-D model of Richard III's spine, based on findings in a new academic paper. The paper, due to be published on May 30, gives the complete picture of the king's [scoliosis](#) for the first time.

This means that web users around the world can use their mouse to rotate 360 degrees around the representation of the late king's spine – showing that the king suffered from scoliosis, or a sideways curvature of the spine.

Crucially, the visualisation reveals how the king's spine had a curve to the right, but also a degree of twisting, resulting in a "spiral" shape.

The visualisation is based on research carried out by a team of researchers led by University of Leicester osteoarchaeologist Dr Jo Appleby, of the University's School of Archaeology and Ancient History.

The findings are set out in *The scoliosis of Richard III, last Plantagenet King of England: diagnosis and clinical significance*, a paper due to be published in *The Lancet* on May 30.

Among the key findings in the paper are:

- Richard III had a severe scoliosis, with a particularly pronounced right-sided curve
- Richard's scoliosis had a "spiral" nature
- His right shoulder would have been higher than his left, and his torso would have been relatively short compared to his arms and legs
- But he had a "well-balanced curve" – meaning that his head and neck were straight and not tilted to one side. In consequence the condition would not have been immediately visible to those he met, particularly if he wore well-designed clothes or armour
- The Cobb angle – a measurement used to assess the level of spinal deformity in scoliosis patients – was 65-85 degrees. This would be considered a large curvature these days, though many with the condition today undergo surgery to stabilise it
- His scoliosis would have started to develop during the last few years of growth
- The researchers have already established that Richard would have been about 5ft 8 inches tall without his scoliosis – about average for a man during medieval times. However, his condition meant he would have appeared several inches shorter than this

During analysis, the skeleton was analysed macroscopically for evidence of [spinal deformity](#) and any changes to the tissue caused by the condition.

The spine was then scanned using computed tomography (CT), with 3D reconstructions of each bone made from the digital model. The team used a 3D printer to create polymer replicas of each vertebra – which were put together to recreate the shape of Richard's spine during his life.



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