

FRACTURE

Fast Reporting using Artificial Intelligence for Children's Traumatic Radiology Examinations

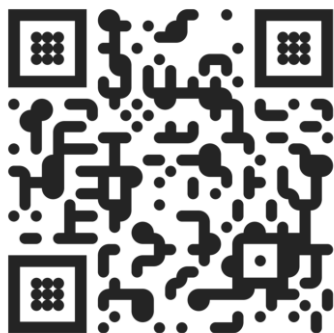
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SHOULD ARTIFICIAL INTELLIGENCE (AI) BE USED TO MAKE DECISIONS ABOUT CHILDREN'S HEALTHCARE IN HOSPITAL?

Tell us what you think – Join our research survey

Artificial intelligence (AI) is being developed for a wide range of medical uses. It can be used to help doctors and nurses make decisions on imaging tests like X-rays by helping spot problems on the images (such as broken bones).

Some people think this is a good idea in healthcare by making test results quicker for patients but others are nervous about how accurate and reliable this new technology can be. If artificial intelligence were to be used to make decisions on imaging tests in children, **do you think this is a good idea?**

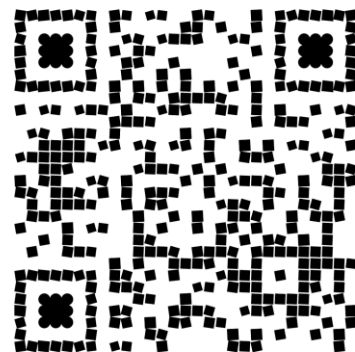


Children & Young Adults Survey

We need your help

Scan the QR code to join the children & young adults survey or the parents & carers survey.

You can also go to our website:
www.fracturestudy.com



Parent & Carer Survey