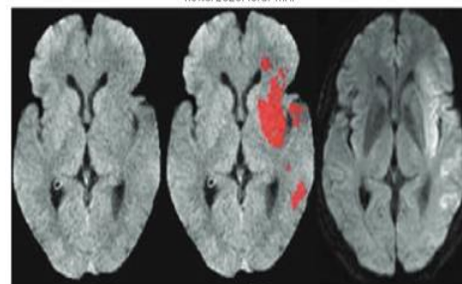


(A) Subtle, isointense, left subdural haemorrhage on head CT  
 (B) AI based software highlights the area of haemorrhage, colour coded in red

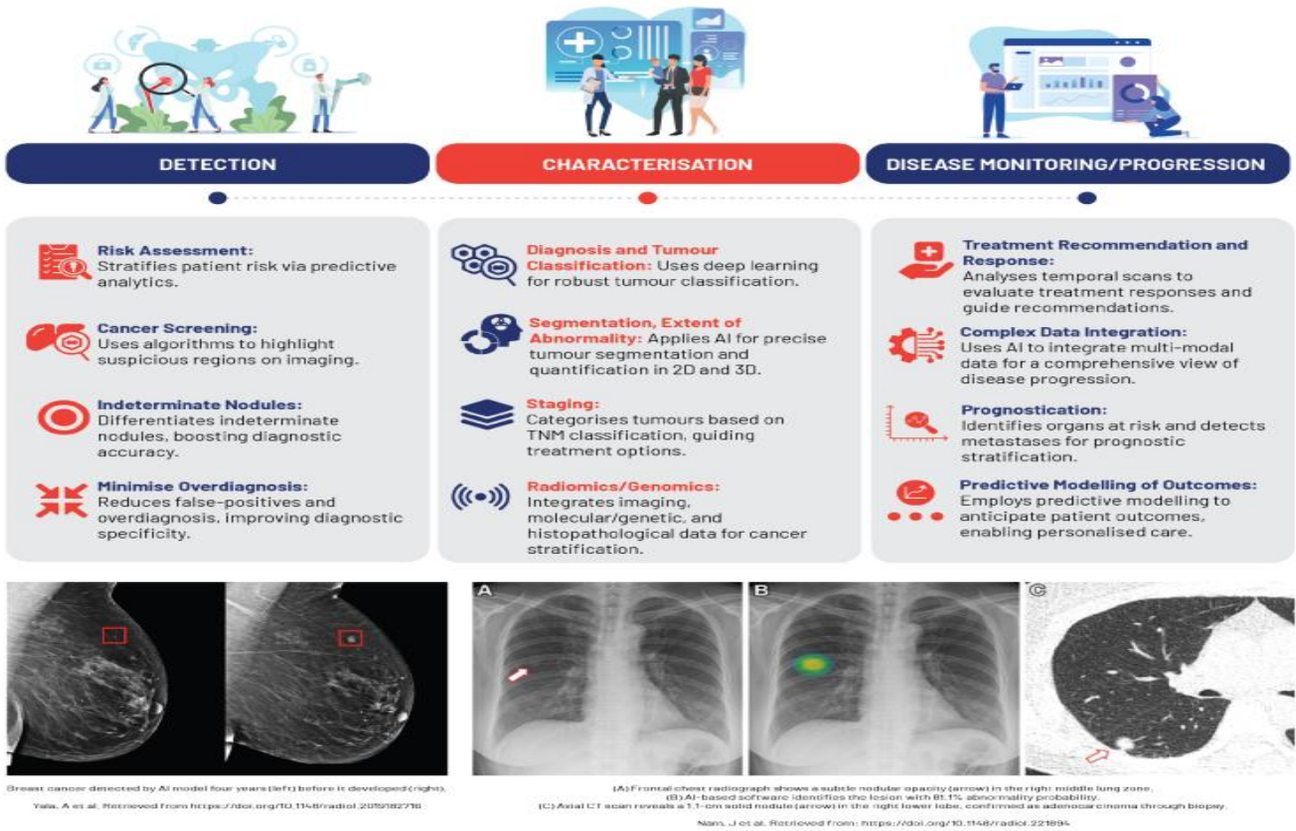
UMass Memorial Healthcare. Retrieved from <https://www.umassmed.edu/radiology/rad-news/2020/10/ai-mri/>



Left: non-enhanced CT  
 Middle: non-enhanced CT superimposed with AI-detected ischaemic stroke  
 Right: corresponding diffusion-weighted imaging (DWI) MRI

Qiu, W et al. Retrieved from <https://doi.org/10.1148/radiol.2020191193>

**Fig.1. An overview of machine learning driven applications in neuroradiology. (24)**



**Fig2.** An overview of machine learning applications in oncological imaging.<sup>(23)</sup>