

Case study: West Suffolk Hospital, United Kingdom

West Suffolk NHS Foundation Trust

The hospital facts:

- Serving a population of around 280,000 in the region of West Suffolk
- Imaging department :
 - 2 fluoroscopy rooms
 - One for interventional procedures
 - One for general fluoroscopy
 - 2 Agfa DR 600 rooms + one extra in the emergency department
 - 2 CTs, 2 MRI's and 3 Mobile X-ray units

4507 fluoroscopy exams/year



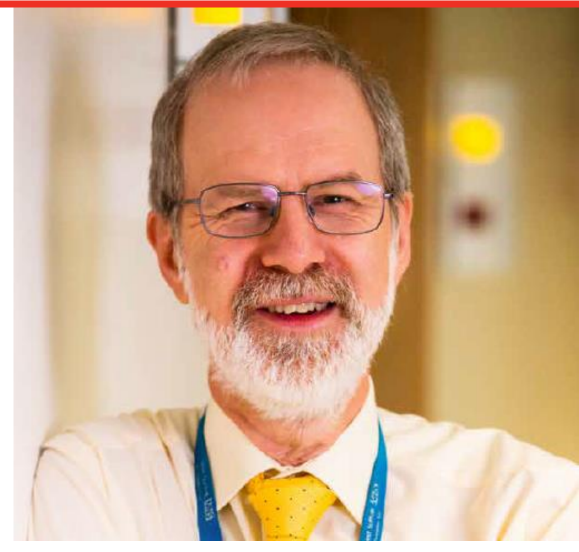


DR 800: versatility, speed and quality in dynamic and still imaging

- More comfortabel for patients
- More convenient for staff
- Replacement of CR full leg/full spine system

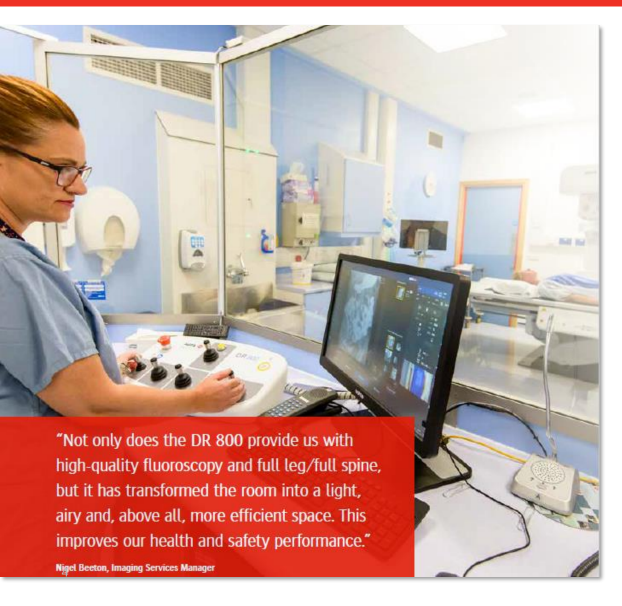
"The DR 800 is a market-leader design: dynamic Images often have a lower resolution, but the DR 800 provides **amazing** details and resolution in moving and static images. It's astonishing."

"It's a workhorse for fluoroscopy but what really makes the difference is the full leg/full spine imaging. When we were comparing systems, we saw that the DR 800 is state-of-the art compared to what else is available".



Nigel Beeton, Imaging Services manager





• DR 600 : creating major changes for patients and staff alike

• Significant workflow benefits have impacted overall patient care.



" time required for a chest X-ray dropped from 2 minutes to 30 seconds"





With the DR 800 imaging multi-tool, the West Suffolk NHS Foundation Trust has turned a dark fluoroscopy room at the West Suffolk Hospital into a productive space for dynamic imaging that eliminates waste and adds value to the patient's care and experience.

Case study: West Suffolk Hospital, United Kingdom West Suffolk NHS Foundation Trust



Read the in-dept customer testimonial!

