

Which hospitals in your Trust open elective theatres at the weekend? (please list the name of the hospital followed by a Y/N as to whether elective theatres are open at the weekend)
In the current model at Sherwood Forest Hospitals, we do not routinely have Elective Theatre's open at the weekend, however we do open Elective Theatre's at both Kings Mill and Newark for WLIs when it is necessary.

How many of the following scans has your Trust carried out in the last year, broken down by daily activity?

Please Note: Data is only available to us on a Monthly Basis. X-Ray data includes Mammograms due to this being classed as a form of X-Ray as well as Plain Film X-Rays.
This data is only activity that is included in our contracting agreement.

Exam Type	January	February	March	April	May	June	July	August	September	October	November	December	Total
CT	4,165	4,276	4,854	4,128	4,205	4,209	4,297	4,286	4,070	4,495	4,016	4,198	51,199
MRI	1,795	1,732	1,857	1,831	1,830	1,849	1,915	1,826	1,751	1,794	2,236	2,038	22,454
X-Rays	12,202	11,399	12,660	10,790	12,078	12,152	11,371	11,297	11,687	11,225	11,325	10,946	139,132
Total	18,162	17,407	19,371	16,749	18,113	18,210	17,583	17,409	17,508	17,514	17,577	17,182	212,785

Exams included in the Data

Exam Type	MRI	X-Ray
CT		
CT Abdomen	MRI Abdomen	XR Abdomen
CT Abdomen and pelvis	MRI Abdomen with contrast	XR Abdomen with contrast
CT Abdomen and pelvis with contrast	MRI Adrenal Both	XR Acromioclavicular joint Lt
CT Abdomen with contrast	MRI Ankle Lt	XR Acromioclavicular joint Rt
CT Adrenal Both	MRI Ankle Rt	XR Ankle Both
CT Adrenal with contrast Both	MRI Ankle with contrast Lt	XR Ankle Lt
CT Angio aortic arch and carotid Both	MRI Arthrogram hip Lt	XR Ankle Rt
CT Angiogram aorta	MRI Arthrogram hip Rt	XR Calcaneus Both
CT Angiogram intracranial	MRI Arthrogram shoulder Lt	XR Calcaneus Lt
CT Angiogram lower limb Both	MRI Arthrogram shoulder Rt	XR Calcaneus Rt
CT Angiogram pulmonary	MRI Arthrogram wrist Lt	XR Cephalogram
CT Angiogram renal and abdominal	MRI Arthrogram wrist Rt	XR Cervical spine
CT Angiogram upper limb Both	MRI Brachial plexus	XR Chest
CT Ankle Both	MRI Brachial plexus with contrast	XR Chest and abdomen
CT Ankle Lt	MRI Breast Both	XR Clavicle Both
CT Ankle Rt	MRI Breast with contrast Both	XR Clavicle Lt
CT Arthrogram shoulder Lt	MRI Clavicle Lt	XR Clavicle Rt
CT Cardiac angiogram coronary	MRI Craniofacial	XR Coccyx
CT Cardiac Cor artery calcium scoring	MRI Elbow Lt	XR Dental mandibular occlusal
CT Chest high resolution	MRI Elbow Rt	XR Dental maxillary occlusal
CT Clavicle Lt	MRI Femur Lt	XR Dental periapical 5
CT Clavicle Rt	MRI Femur Rt	XR Elbow Both
CT Colon	MRI Femur with contrast Lt	XR Elbow Lt
CT Colonoscopy virtual	MRI Femur with contrast Rt	XR Elbow Rt
CT Contrast enema	MRI Fingers Lt	XR Facial bones
CT Cystogram	MRI Fingers Rt	XR Femur Lt
CT Elbow Lt	MRI Foot Lt	XR Femur Rt
CT Elbow Rt	MRI Foot Rt	XR Finger index Lt
CT Face	MRI Foot with contrast Rt	XR Finger index Rt
CT Facial bones	MRI Forearm Lt	XR Finger little Lt
CT Foot Lt	MRI Forearm Rt	XR Finger little Rt
CT Foot Rt	MRI Hand Rt	XR Finger middle Lt
CT Forearm Lt	MRI Hand with contrast Rt	XR Finger middle Rt
CT Guided biopsy	MRI Head	XR Finger ring Lt
CT Guided biopsy abdomen	MRI Head with contrast	XR Finger ring Rt
CT Guided biopsy kidney Right	MRI Hip Both	XR Fingers Lt
CT Guided injection	MRI Hip Lt	XR Fingers Rt
CT Hand Lt	MRI Hip Rt	XR Foot Both
CT Hand Rt	MRI Hip with contrast Rt	XR Foot Lt
CT Head	MRI IAM with contrast Both	XR Foot Rt
CT Head with contrast	MRI Internal auditory meatus Both	XR Hand and wrist for bone age
CT Hip Both	MRI Knee Lt	XR Hand Both
CT Hip Lt	MRI Knee Rt	XR Hand Lt
CT Hip Rt	MRI Knee with contrast Lt	XR Hand Rt
CT Hip with contrast Rt	MRI Knee with contrast Rt	XR Hip Both
CT IAM with air contrast	MRI Liver and spleen	XR Hip Lt
CT IAM with contrast	MRI Liver with contrast	XR Hip Rt
CT knee Both	MRI Liver with hepatobiliary contrast	XR Humerus Both
CT knee Lt	MRI Lower leg Lt	XR Humerus Lt
CT knee Rt	MRI Lower leg Rt	XR Humerus Rt
CT Liver	MRI Neck	XR Knee Both
CT Liver triple phase	MRI Neck with contrast	XR Knee Lt
CT Liver with contrast	MRI Orbit Both	XR Knee Rt
CT Low dose thorax	MRI Orbit with contrast Both	XR Leg length measurement Both
CT Lower leg Lt	MRI Parotid	XR Leg length measurement Lt
CT Lower leg Rt	MRI Pelvis	XR Leg length measurement Rt
CT Mandible	MRI Pelvis and hip Both	XR Lumbar spine
CT Neck	MRI Pelvis gynaecological	XR Mandible
CT Neck thorax abdomen and pelvis	MRI Pelvis prostate	XR Nasal bones
CT Neck thorax abdomen pelvis with Cont	MRI Pelvis rectum	XR Neck soft tissue
CT Neck thorax and abdomen with contrast	MRI Pelvis SII Both	XR Orbit Both
CT Neck with contrast	MRI Pelvis with contrast	XR Orthopantomogram full
CT Orbit Both	MRI Perianal fistula with contrast	XR Pathological specimen
CT Orbit with contrast Both	MRI Pituitary	XR Pelvis
CT Pancreas	MRI Pituitary with contrast	XR Radius and ulna Both
CT Pancreas with contrast	MRI Prostate with contrast	XR Radius and ulna Lt
CT Pelvis	MRI Renal Both	XR Radius and ulna Rt
CT Pelvis with contrast	MRI Shoulder Lt	XR Sacroiliac joint Both
CT Petrous bones	MRI Shoulder Rt	XR Sacrum
CT Pituitary with contrast	MRI Shoulder with contrast Lt	XR Scaphoid Lt
CT Post mortem	MRI Sinuses	XR Scaphoid Rt
CT Posterior fossa	MRI Sinuses with contrast	XR Scapula Lt
CT Renal Both	MRI Small bowel study	XR Scapula Rt
CT Renal with contrast Both	MRI Small bowel with contrast	XR Shoulder Both
CT Scanogram for leg length	MRI Spine cervical	XR Shoulder Lt
CT Shoulder Both	MRI Spine cervical with contrast	XR Shoulder Rt
CT Shoulder Lt	MRI Spine lumbar and sacral	XR Skeletal survey
CT Shoulder Rt	MRI Spine lumbar sacral with contrast	XR Skeletal survey non-accidental injury
CT Sinuses	MRI Spine Sacrum	XR Skeletal survey post mortem
CT Sinuses with contrast	MRI Spine thoracic	XR Skull
CT Spine cervical	MRI Spine thoracic with contrast	XR Sternooclavicular joint Both
CT Spine cervical with contrast	MRI Spine thoracolumbar	XR Sternum
CT Spine lumbar	MRI Spine whole	XR Subtalar joint Lt
CT Spine sacral	MRI Spine whole with contrast	XR Subtalar joint Rt
CT Spine thoracic	MRI Sternooclavicular joint Both	XR Thoracic spine
CT Thorax	MRI Thorax	XR Thoracolumbar spine
CT Thorax abdomen and pelvis	MRI Thorax with contrast	XR Thumb Both
CT Thorax abdomen pelvis with contrast	MRI Thumb Lt	XR Thumb Lt
CT Thorax and abdomen	MRI Thumb Rt	XR Thumb Rt
CT Thorax and abdomen with contrast	MRI Upper arm Lt	XR Tibia and fibula Both
CT Thorax with contrast	MRI Upper arm Rt	XR Tibia and fibula Lt
CT Upper arm Lt	MRI Upper arm with contrast Rt	XR Tibia and fibula Rt
CT Upper arm with contrast Lt	MRI Wrist Lt	XR Toe great Lt
CT Upper leg Lt	MRI Wrist Rt	XR Toe great Rt
CT Upper leg Rt	MRI Wrist with contrast Rt	XR Toes Lt
CT Urinary tract		XR Toes Rt
CT Urinary tract with contrast		XR Whole spine
CT Venogram		XR Wrist Both
CT Venogram intracranial		XR Wrist Lt
CT Whole spine		XR Wrist Rt
CT Wrist Lt		XR Breast tomosynthesis Right
CT Wrist Rt		XR Mammo guided core biopsy breast Lt
Virtual CT colonoscopy with contrast		XR Mammogram Both
		XR Mammogram Lt
		XR Mammogram Rt