

LONG TURNAROUND TIMES ARE HISTORY

3-5 Day

3-5 Day turnaround for primary Diagnostic reports

7-10 Day

7-10 Day turnaround for secondary consult reports

GMC

Gmc-registered remote pathology department



Regulated by cqc

NHS

Services available on NHS framework



Faster reporting without leaving your workflow



Comprehensive & easy to read reports



Monitor every case online



Around the clock IT & customer support

TWO WAYS TO CUT REPORTING TIME

Accession Directly From Your Scanner

Use your existing digital pathology scanner to directly accession cases into our system. Significantly reducing turnaround time and cost on referrals.



Scan & Upload Slides to Diagnexia Hub



Diagnexia digitally assign cases to the best pathologist



Pathologist View & Review Case



Case Reported & Available to Client

Refer Directly To Diagnexia For Accessioning

Physically refer cases to our Diagnexia office in Exeter for accessioning into our system.



Enter Case Details Into Diagnexia Portal



Print Case Request Form and Courier Slides to Diagnexia



Diagnexia digitally assign cases to the best pathologist



Pathologist Reviews, Reports & Uploads Results

THE COUNTESS OF CHESTER HOSPITAL FRAMEWORK

Diagnexia is now on the National Framework Agreement for Teleradiology, Telepathology and Telemedicine Services.

NHS Hospitals Can Now Use Diagnexia To Reduce Backlogs

Any NHS hospital is now free to access Diagnexia services through the framework, saving procurement time and cost. The framework catalogue offers transparent pricing and quick and easy award. The framework provides an alternative to managing routine, urgent or specialist workloads and supports the reduction of backlogs in care. Primary diagnosis and secondary consult options are available and it covers a range of subspecialities.



INTERNATIONALLY RECOGNISED CLINICAL LEADER



Prof. Runjan Chetty
Chief Medical Officer

Runjan is an experienced Anatomical Pathologist/Histopathologist with speciality interests in GI and pancreatic pathology who has held chairs of Pathology in South Africa and Glasgow. He was the Head of the Clinical Department of Pathology and Head of the BRC Translational Pathology unit, at the University of Oxford and John Radcliffe Hospital.

COMPLIANT WITH ALL KEY REGULATIONS

Transparency with our Department

We have a rigorous validation process to ensure that the pathologist team are fully trained and validated on the Diagnexia platform to complete reviews of digital images as per best practice RCPath guidelines.

Each of our pathologist bios is available on our expert's webpage online (diagnexia.com/our-experts).







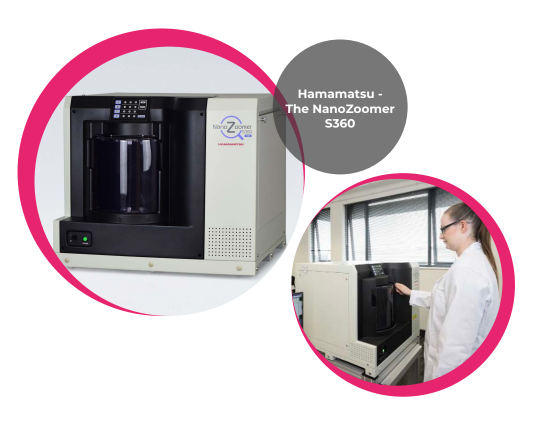
DIAGNEXIA UK ACCESSIONING CENTRE - EXETER FACILITY

Located in Exeter Science Park, the UK accessioning facility offers services to allow for partial accessioning of cases whereby slides are delivered to the facility and scanned on site to upload onto the Diagnexia Platform in collaboration with clients who have previously provied/accessioned case information.



LABORATORY SPECIFICATION

The whole slide scanners from Hamamatsu offer excellent image quality, high speed and reliability.



NHS DIAGNOSTIC SERVICES

Organ	Complexity	Description
Breast	Level 4	Needle core/ mammotome biopsies/ lumpectomy/breast reduction
Breast	Level 5	Needle LOC biopsy/wide local excision/mastectomy/ re-excision for malignancy
Thoracic (Lung, Pleura, Mediastinum)	Level 3	Lung/transbronchial biopsy/pleural/mediastinal
Thoracic (Lung, Pleura, Mediastinum)	Level 4	Lung wedge biopsy/pleurectomy (non-cancer)
Thoracic (Lung, Pleura, Mediastinum)	Level 5	Lung wedge biopsy (cancer)/ interstitial lung disease
Thoracic (Lung, Pleura, Mediastinum)	Level 5	Lung resection (cancer)/ interstitial lung disease
Skin	Level 1	Punch/ellipse biopsy (non-melanoma cancer) - Low Complexity
Skin	Level 3	Punch/ellipse biopsy (Melanoma)
Skin	Level 3	Punch/ellipse biopsy/Inflammatory dermatoses
Skin	Level 5	Larger skin excision or resection specimens with margins (cancer/melanoma)
Thyroid/ Endo-	Level 4	Adrenal/parathyroid (non-tumour)
Thyroid/ Endo-	Level 4	Adrenal/parathyroid (benign or malignant tumour)
Thyroid/ Endo-	Level 5	Total/hemi-thyroidectomy/lobectomy
Gastrointestinal (GI) & Liver	Level 3	Non-tumour biopsy from 1-2 sites
Gastrointestinal (GI) & Liver	Level 3	Non-tumour biopsy from 3-5 sites
Gastrointestinal (GI) & Liver	Level 4	Non-tumour biopsy >5 sites
Gastrointestinal (GI) & Liver	Level 4	Neoplastic biopsy
Gastrointestinal (GI) & Liver	Level 4	Pancreas biopsy
Gastrointestinal (GI) & Liver	Level 5	Liver biopsy
Gastrointestinal (GI) & Liver	Level 5	Resection specimen (non-tumour)

Genitourinary	Level 3	Bladder/urethra/ureter biopsy/TURBT (tumour)
Genitourinary (GU)	Level 4	Prostate biopsy/chippings/kidney needle biopsy
Genitourinary (GU)	Level 4	Resections (non-tumour/benign tumour)
Genitourinary (GU)	Level 4	MRI/targeted prostate biopsies
Genitourinary (GU)	Level 5	Resections (malignant)
Gynae	Level 1	Cervix biopsy/endometrial curettings/other site biopsy (non-tumour)
Gynae	Level 2	Cervix biopsy/endometrial curettings/other site biopsy (tumour)
Gynae	Level 4	Resection any site (non-tumour)/cone, LETZ cervix
Gynae	Level 4	Resection any site (benign tumour)/placenta
Gynae	Level 5	Resection any site (malignant tumour)
Head & Neck/ Salivary Glands	Level 2	Biopsy (non-neoplastic)
Head & Neck/ Salivary Glands	Level 3	Biopsy (neoplastic)
Head & Neck/ Salivary Glands	Level 4	Salivary gland (non-neoplastic)
Head & Neck/ Salivary Glands	Level 4	Salivary gland (neoplastic)
Head & Neck/ Salivary Glands	Level 5	All resections with or without lymph node dissection
Neuropath	Level 3	Nerve biopsy/Temporal artery biopsy
Neuropath	Level 5	Brain biopsy/Meningioma
Neuropath	Level 5	Neurosurgical biopsies (multiple biopsies) Skeletal muscle
Bone & Soft Tissue	Level 2	Ligament biopsy, Ligament cyst, Tendon biopsy, Soft Tissue Biopsy
Bone & Soft Tissue	Level 2	Soft tissue tumours benign
Bone & Soft Tissue	Level 3	Bone - benign (small), Femoral head, Tendon

Bone & Soft Tissue	Level 4	Bone - benign (large), Vertebrae
Bone & Soft Tissue	Level 5	Bone biopsy, Bone tumour resection (local)
Bone & Soft Tissue	Level 6	Complex Soft tissue tumour requiring IHC
Oral	Level 1	Biopsy (non-neoplastic)
Oral	Level 2	Biopsy (neoplastic)
Oral	Level 4	Salivary gland (Benign Pathology; Small Resection where Margins need to be commented on)
Oral	Level 4	Salivary gland (Malignant Pathology; Small Resection where Margins need to be commented on)
Oral	Level 5	Large resection
Placenta	Level 4	2nd Trimester Spontaneous Miscarraige; Pre-term delivery (no infection)
Placenta	Level 6	All other Clinical scenarios

CONTACT US



UK accessioning centre

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