

INTERNATIONAL BASIC SPECIALTY TRAINING

HISTOPATHOLOGY



This International Basic Specialty Training Programme curriculum in Histopathology was developed in 2024. This curriculum is based on the National BST Histopathology curriculum developed in 2019 and is reviewed annually by the National Specialty Director in Histopathology, currently Prof. Niall Swan. The curriculum is approved by the Histopathology Training Committee and the Faculty of Pathology.

Version	Date Published	Last Edited By	Version Comments
1.0	July 2025	Mariangela Esposito	New Curriculum based on BST Histopathology

Table of Contents

1.	Introduction	3
1.1.	Overview of Curriculum	4
1.2.	Requirements and Policies	
1.3. 1.4.	Training Goals Outcomes	
	Core Professional Skills	
2.		
Outcor 2.1.	mes Overview: Core Professional Skills	
	Communication and interpersonal skills	
Goal: C	Collaboration	8
Goal: F	Health Promotion	9
Goal: C	Caring for patients	9
2.2.	Practice	10
Goal: P	Patient safety and ethical practice	10
Goal: C	Organisational behaviour and leadership	10
Goal: V	Wellbeing	11
2.3.	Performance	12
Goal: C	Continuing competence and lifelong learning	12
Goal: F	Reflective practice and self-awareness	12
Goal: C	Quality Assurance and Improvement	13
3.	Specialty Section	14
	eneral Laboratory Activities	
Goal: N	Molecular Pathology	21
Goal: C	Cytopathology	22
Goal: A	Autopsy	23
	lacroscopic Examination	
Goal: S	Specimen Handling	24
Goal: A	Autopsy Examination	25
	licroscopic Examination	
	port Writing	
	Preparation of Surgical Pathology Reports	
Goal: P	Preparation of Autopsy Reports	
4.	Concurrent Training Activities	32
	mes Overview: Concurrent Training Activities	
	rrent Training Activities	
	stopathology Taught Programme	
	Collaborative Activities	

1. Introduction

This section includes an overview of the training programme and how to use this curriculum document.

IBST Histopathology Introduction

1.1. Overview of Curriculum

This curriculum outlines the core knowledge, skills, educational content and expected achievements of the two-year International Basic Specialty Training Programme (IBST).

There will be opportunities within the programme for Trainees to acquire additional knowledge and skills over and above the core content and trainees are encouraged to actively seek additional opportunities to learn.

Trainees will be assessed in the workplace at intervals throughout the IRT programme. These assessments must be recorded in the ePortfolio.

Trainees are also required to attend an annual review at RCPI, at which their ePortfolio is reviewed and they are given the opportunity to provide feedback on their training. The ePortfolio should be kept up to date throughout the year.

Key training policies, training goals, standards of professionalism and specific outcomes are detailed.

1.2. Requirements and Policies

IBST consists of two years of training in approved Senior House Officer posts. Senior House Officer (SHO) grade is the initial training grade after Internship, and for most doctors the minimum period spent in this grade will be two years.

IBST in Histopathology is regulated and certified by the Faculty of Pathology and RCPI and completion of this period of training is a mandatory requirement for entry into Higher Specialist Training Programmes (Specialist Registrar training) in Histopathology.

BST must be completed in posts that have been approved for training by RCPI.

Trainees can access RCPI policies and procedures through the online trainee handbook (here)

1.3. Training Goals

Throughout the training programme the Trainee is working towards continual progression in Training Goals.

Training goals encompass the main overarching areas of training. Each training goal is defined by measurable and defined training outcomes.

In each post, the Trainee and Trainer will meet to define goals and to complete an end of post assessment and evaluate progress for each goal. It is usual for the Trainee to meet with their Trainer at regular intervals to assess and monitor progress. The Trainer will determine if the Trainee's progress meets expectations for that point in training.

Experience will be gained in different rotations and through dedicated teaching activities. In every post a Trainee is expected to develop their skills against goals and record outcomes appropriately. Assessments of these skills incorporate core professional skills.

IBST Histopathology Introduction

1.4. Outcomes

Specific outcomes are defined under each goal. By the end of IBST, a Trainee should demonstrate an ability to meet that outcome. Evidence of experiences, expected case experiences and details of knowledge required are outlined in this curriculum.

2. Core Professional Skills

Goals, Outcomes and Assessment Details

The Irish Medical Council outlines 3 Pillars of Professionalism:

Partnership, Practice and Performance.

This RCPI training programme is designed to educate and guide doctors on the path to advanced clinical expertise in the context of the pillars of professionalism.

Trainees are expected to meet appropriate standards, as outlined in the curriculum, as they continue to gain clinical skills and expertise. It is expected that trainees learn and demonstrate the outcomes of professionalism in the performance of all clinical duties.

Outcomes for core professional skills are assessed during observation of practice, as outlined in the specialty training goals, as well as at formal examinations, end of post assessments, and end of year assessments.

The core professional skills incorporate the eight domains of good professional practice; Patient Safety and Quality in Patient Care, Relating to Patients, Communication and Interpersonal Skills, Collaboration and Teamwork, Management (including self-management), Scholarship, Professionalism, Clinical (Professional) Skills

Outcomes Overview: Core Professional Skills

Completion of Outcome

Core Professional Skills	
Partnership	Quarterly Assessment/End of Post/End of Year
Practice	Evaluation
Performance	

2.1. Partnership

"Good care depends on doctors working together with patients and colleagues towards shared aims and with mutual respect. Partnership relies on trust . . . , patient-centred care . . . , working together . . . , good communication . . . and advocacy"

Chapter 2, P10

https://issuu.com/mcirl/docs/guide_to_professional_conduct_and_e?e=12642421/35694606

The training goals for partnership are:

- Communication and interpersonal skills
- Collaboration
- Health Promotion
- Caring for the patient

Goal: Communication and interpersonal skills

Facilitate the exchange of information, be considerate of the interpersonal and group dynamics, have a respectful and honest approach.

- Engage with patients and colleagues in a respectful manner
- Actively listen to the thoughts, concerns and opinions of others
- Maintain good working relationships with colleagues

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Gather and present an accurate and focused history from the patient and/or other sources as appropriate
- 2. Effectively communicate information to clinical staff
- 3. Effectively communicate information to patients and families
- 4. Engage in open disclosure
- 5. Provide an appropriate patient handover in line with local and national handover
- 6. Discuss the training and workplace policies for complaints and bullying policy

Goal: Collaboration

Collaborate with patients, their families and your colleagues to work in the best interest of the patient, for improved services and to create a positive working environment.

- Work cooperatively with colleagues and team members to deliver an excellent standard of care
- Seek to build trust and mutual respect with patients
- Freely share knowledge and information
- Take on-board available, relevant feedback

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Work as part of a team
- 2. Cooperatively solve problems with colleagues and patients
- 3. Maintain clear clinical records
- 4. Perform WHO safe surgery guidelines in the workplace

Goal: Health Promotion

Communicate and facilitate discussion around the effect of lifestyle factors on health and promote the ethical practice of evidence based medicine.

- Seek up to date evidence on lifestyle factors that:
 - o negatively impact health outcomes
 - o increase risk of illness
 - o positively impact health and decrease risk factors
- Actively promote good health practices with patients individually and collectively

Goal: Caring for patients

Take into consideration patient's individuality, personal preferences, goals and the need to provide compassionate and dignified care.

- Be familiar with
 - o Ethical guidelines
 - Local and national clinical care guidelines
- Act in the patients best interest
- Engage in shared decision making and discuss consent

2.2. Practice

"...behaviour and values that support good care. [Practice] relies on putting the interests and well-being of patients first. The main elements of good practice are: caring when treating patients . . . , confidentiality . . . , promoting patient safety . . . , integrity . . . , self-care . . . , practice management . . . , use of resources . . . , and conflicts of interest"

Chapter 2, P11

https://issuu.com/mcirl/docs/guide_to_professional_conduct_and_e?e=12642421/35694606

The training goals for practice are:

- Patient safety and ethical practice
- Organisational behaviour and leadership
- Wellbeing

Goal: Patient safety and ethical practice

Put the interest of the patient first in decisions and actions.

- React in a timely manner to issues identified that may negatively impact the patient's outcome
- Follow safe working practices that impact patient's safety
- Understand ethical practice and the medical council guidelines
- Support a culture of open disclosure and risk reporting

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Practice aseptic techniques and hand hygiene if appropriate
- 2. Encourage others to observe infection control principles and laboratory health and safety principles
- 3. Actively participate in and understand incident reporting

Goal: Organisational behaviour and leadership

The activities, personnel and resources that impact the functioning of the team, hospital and health care system.

- Understand and work within management systems
- Know the impacts of resources and necessary management
- Demonstrate proficient self-management

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Plan schedule and arrive on time
- 2. Respond to colleagues in a timely manner
- 3. Manage time appropriately in the clinical setting
- 4. Set appropriate personal goals
- 5. Communicate leave and off duty appropriately with all members of team

Goal: Wellbeing

Be responsible for own well-being and health and its potential impact on the provision of clinical care and patient outcomes.

- Be aware of signs of poor health and well-being
- Be cognisant of the risk to patient safety related to poor health and well-being of self and colleagues
- Manage and sustain your own physical and mental well-being

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Recognise potential stressors
- 2. Effectively deploy stress reduction strategies and wellness improvement
- 3. Effectively manage your physical and mental health e.g. have own GP
- 4. Direct patients and colleagues to appropriate mental health support
- 5. Recognise undermining and unsupportive behaviour and take the appropriate course of action

2.3. Performance

"...describes the behaviours and processes that provide the foundation for good care.

[Performance] requires . . . competence . . ., reflective practice . . ., acting as a role model . . . , teaching and training medical students and doctors new to practice"

Chapter 2, P12

https://issuu.com/mcirl/docs/guide_to_professional_conduct_and_e?e=12642421/35694606

The training goals for performance are:

- Continuing competence and lifelong learning
- Reflective practice and self-awareness
- Quality assurance and improvement

Goal: Continuing competence and lifelong learning

Continually seek to learn, to improve clinical skills and to understand established and emerging theories in the practice of medicine.

- Meet career requirements including those of the medical council, your employer and your training body
- Be able to identify and optimise teaching opportunities in the workplace and other professional environments
- Develop and deliver teaching using appropriate methods for the environment and target audience

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Teach junior healthcare professionals
- 2. Engage in peer to peer teaching
- 3. Deliver a presentation
- 4. Seek opportunities to learn
- 5. Engage in self-directed learning
- 6. Maintain a record of professional achievements

Goal: Reflective practice and self-awareness

Bring awareness to your actions and decisions and engage in critical appraisal of own work to drive lifelong learning and improve practice.

- Pay critical attention to the practical values and theories which inform every day practice
- Be aware of your own level of practice and learning needs
- Evaluate and appraise your decisions and actions with consideration as to what you would change in the future

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Identify gaps in own knowledge
- 2. Work within their own ability and call for help when appropriate

Goal: Quality Assurance and Improvement

Seek opportunities to promote excellence and improvements in clinical care through the audit of practice, active engagement in and the application of clinical research and the dissemination of knowledge at all levels and across teams.

- Gain knowledge of quality improvement methodology
- Follow best practice in patient safety
- Conduct ethical and reproducible research

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to:

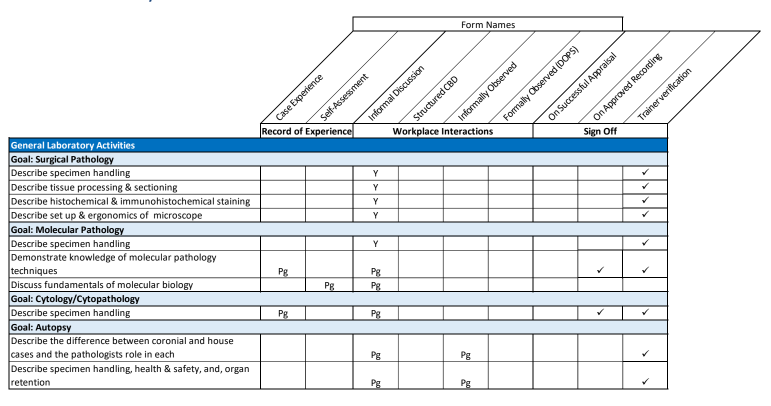
- 1. Engage with audit and quality improvement projects
- 2. Critically evaluate a research paper
- 3. Contribute research evidence to a group discussion
- 4. Understand the core concepts of data protection

3. Specialty Section

This section includes the Training Goals and Outcomes specific to specialty of Histopathology.

Each Training Goal is broken down into measurable training outcomes that Trainees should achieve by the end of the IBST.

Overview – General Laboratory Activities

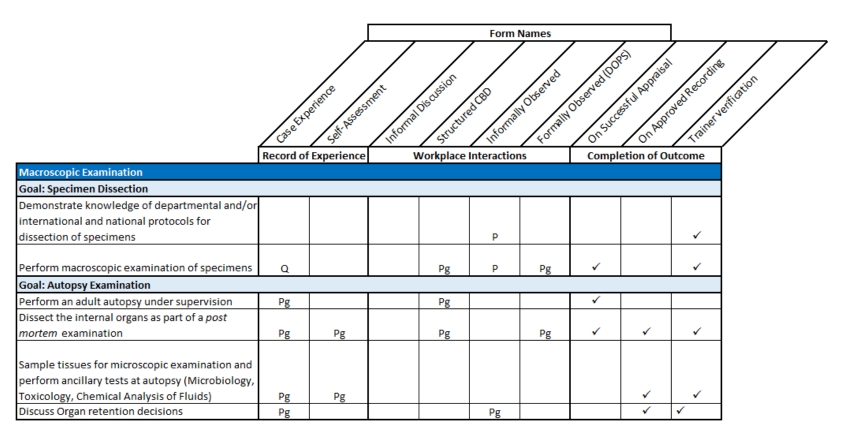


Q Per Quarter

P Per Post

Y Per year

Overview - Macroscopic Examination

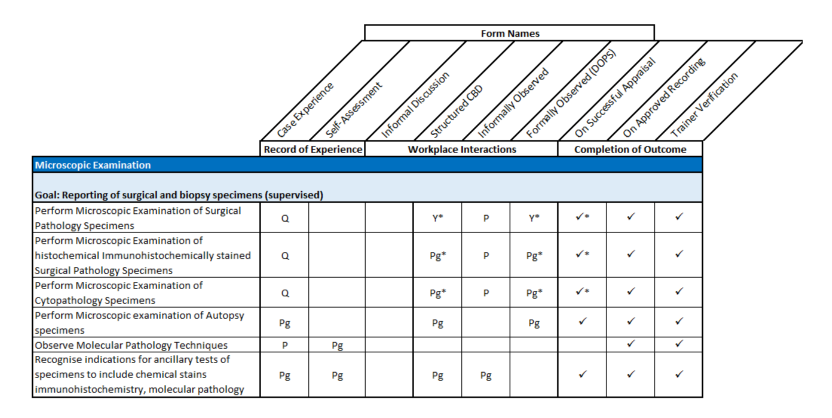


Q Per Quarter

P Per Post

Y Per year

Overview – Microscopic Examination



Q Per Quarter *Outcome Activity must be signed off by Trainees own Trainer

P Per Post

Y Per year

Overview – Report Writing

	J. E. Cha	jene sest	internal internal	structure structure		Names A Observed Formally	pserved logs	S. S. L. ADD DE	yed Recordings	, state the state of the state
	Record of	Experience	\	Vorkplace	Interaction			Sign Off		
Report Writing										
Goal: Preparation of Surgical Pathology Reports										
Formulate Histopathology and Cytopathology	Q			Pg	Р		./	./	√	
reports	Q			Pg	P		•	•	•	
Verbally communicate and discuss reports (under		Р							./	
supervision)		P							'	
Goal: Preparation of Autopsy Reports	•	•		•	•			•		
Formulate a post mortem report including cause	<u> </u>			D-	D-		,		,	
of death and clinoco-pathologic correlation	Pg			Pg	Pg		V	'	✓	

Q Per Quarter

P Per Post

Y Per year

3.1. General Laboratory Activities

The training goals for General Laboratory Activities are:

- Surgical Pathology
- Molecular Pathology
- Cytopathology
- Autopsy

Goal: Surgical Pathology

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Describe specimen handling
- 2. Describe tissue processing and sectioning
- 3. Describe histochemical and immunohistochemical staining
- 4. Describe the set up and ergonomics of the microscope

Describe specimen handling (Surgical Pathology)

Record of experience: No formal recording.

Workplace interactions: Assessment of this outcome is by the Trainee informally discussing procedures for handling specimens with a registered trainer or other nominated person (consultant or SpR) who will provide real time feedback.

Sign off: Signed off yearly during training upon Trainer verification of informal discussion.

Focus of Feedback – Knowledge of practical task(s)

The Trainee should be able to:

- Describe the procedure(s)
- Be aware of standard operating procedures (where applicable)
- Follow the necessary laboratory guidelines
- Abide by health and safety regulations

Describe tissue processing and sectioning

Record of experience: No formal recording.

Workplace interactions: Assessment of this outcome is by the Trainee informally discussing procedures for tissue processing and sectioning with a registered trainer or other nominated person (consultant or SpR) who will provide real time feedback.

Sign off: Signed off yearly during training upon Trainer verification of informal discussion.

Focus of Feedback – Knowledge of practical task(s)

The Trainee should be able to:

- Describe tissue sectioning
- Be aware of standard operating procedures (where appropriate)
- Abides by health and safety regulations

Describe histochemical and immunohistochemical staining

Record of experience: No formal recording.

Workplace interactions: Assessment of this outcome is by the Trainee informally discussing procedure for histochemical and immunohistochemical staining with a registered trainer or other nominated person (consultant or SpR) who will provide real time feedback.

Sign off: Signed off yearly during training upon Trainer verification of informal discussion.

Focus of Feedback – knowledge of practical task(s)

The Trainee should be able to:

- Describe histochemical and immunohistochemical staining to an appropriate standard on a range of sample types
- Be aware of standard operating procedures (where appropriate)
- Abide by health and safety regulations

Set up and ergonomics of the microscope

Record of experience: No formal recording.

Workplace interactions: Assessment of this outcome is by the Trainee informally discussing microscope set-up and ergonomics with a registered trainer or other nominated person (consultant or SpR) who will provide real time feedback.

Sign off: Signed off yearly during training upon Trainer verification of informal discussion.

Focus of Feedback – Microscope set up

The Trainee should be able to:

- Describe and demonstrate microscope set up
- Describe appropriate ergonomics of microscope work
- Liaise with occupational health (where necessary)

Goal: Molecular Pathology

By the end of IBST, the trainee will demonstrate an ability to:

- 1. Describe specimen handling
- 2. Demonstrate knowledge of molecular pathology techniques
- 3. Discuss the fundamentals of molecular pathology

Describe specimen handling (Molecular Pathology)

Record of experience: No formal recording

Workplace interactions: Assessment of this outcome is by the Trainee informally discussing procedures for handling specimens for molecular pathology with a registered trainer or other nominated person (consultant or SpR) who will provide real time feedback. Sign off: Signed off yearly during training upon Trainer verification of informal discussion.

Focus of Feedback - Knowledge of specimen handling

The Trainee should be able to:

- Describe the procedure(s)
- Be aware of standard operating procedures (where applicable)
- Follow the necessary laboratory guidelines
- Abide by health and safety regulations

Demonstrate knowledge of molecular pathology techniques

Record of experience: Examples of cases are to be recorded *e.g.* PCR, FISH, NGS Workplace interactions: Trainees should be able to discuss the use of molecular pathology techniques with senior staff members who provide feedback on performance. Progress is discussed with Trainer during end of post assessment.

Sign off: On recording of cases and Trainer verification of informal discussion.

Focus of Feedback – Progression of knowledge of molecular techniques The Trainee should be able to:

- Describe and discuss the basic concepts of molecular pathology techniques
- Choose an appropriate molecular assay
- Describe techniques and instrumentation relevant to molecular pathology

Discuss fundamentals of molecular pathology

Record of experience: No formal recording

Workplace interactions: Informally observed in the workplace by a senior staff member who provide recorded feedback on knowledge. Trainee self-assesses on knowledge of molecular pathology. Progress is discussed with a trainer during end of post assessment.

Sign off: Trainer verification of informal discussion and self-assessment.

Focus of Feedback – Knowledge of molecular biology The Trainee should be able to

 Describe a knowledge of molecular pathology appropriate to his/her level of training and demonstrate an understanding of the role of molecular pathology in histopathology.

Goal: Cytopathology

By the end of IBST, the Trainee will demonstrate an ability to:

1. Describe specimen handling

Describe specimen handling (Cytopathology)

Record of experience: No formal case recording

Workplace interactions: Assessment of this outcome is by the Trainee informally discussing procedures for handling specimens for cytopathology with a registered trainer or other nominated person (consultant or SpR) who will provide real time feedback.

Sign off: On recording of self-reflection Trainer verification of informal discussion.

Focus of Feedback – Knowledge of specimen handling for cytopathology The Trainee should be able to:

- Describe the procedure(s)
- Be aware of standard operating procedures (where applicable)
- Follow the necessary laboratory guidelines
- o Abide by health and safety regulations

Goal: Autopsy

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Describe the difference between coronial and house cases and the pathologist's role in each type
- 2. Describe specimen handling, health and safety, and organ retention

Describe the difference between coronial and house cases and the pathologist's role in each type

Record of experience: No formal case recording

Workplace interactions: Trainees should be able to distinguish between the requirements for the Pathologists role in house cases and in coroners cases and have an appropriate informal discussion with senior staff members who provide feedback. Trainees should also be informally observed by senior staff members in such cases. Progress is discussed with Trainer during end of post assessment.

Sign off: On Trainer approved recording of informal discussion and informal observation by senior staff member.

Focus of Feedback – Pathologists role in house case and coroners case The Trainee should be able to

Distinguish between Pathologists role in house case and coroners case

Describe specimen handling, health and safety, and organ retention

Record of experience: No formal case recording

Workplace interactions: Trainees should be able to have an appropriate informal discussion with senior staff members who provide feedback. Trainees should also be informally observed by senior staff members in such cases. Progress is discussed with Trainer during end of post assessment.

Sign off: On Trainer approved recording of informal discussion and informal observation by senior staff member.

Focus of Feedback – Knowledge of autopsy specimen handling and organ retention decisions.

The Trainee should be able to:

• Describe the procedures for organ retention and handling of specimens

3.2. Macroscopic Examination

The training goals for macroscopic examination are:

- Specimen Dissection
- Autopsy Examination

Goal: Specimen Handling

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Demonstrate knowledge of departmental and/or international and national protocols for dissection of specimens
- 2. Perform macroscopic examination of specimens

Demonstrate knowledge of departmental and/or international and national protocols for dissection of specimens

Record of experience: No formal case recording.

Workplace interactions: Informally observed in the workplace by a senior team member and Trainee should be capable of discussing such protocols.

Sign off: On Trainer approved verification of informal discussion.

Focus of Feedback – Knowledge of departmental and/or international and national protocols

The Trainee should be able to:

- Follow all procedures
- Observe all health and safety requirements
- Comply with Standard Operating Procedures
- Communicate effectively with hospital staff where necessary

Perform macroscopic examination of specimens

Record of experience: Recording case examples

Workplace interactions: Informally observed in the workplace by a senior team member with feedback provided. The trainee is expected to undergo formal case based discussion and Directly Observed Procedure on specimen dissection, macroscopic description block selection and macroscopic examination macroscopic examination of specimens.

Sign off: On approved recording of cases and successful appraisal

Focus of Feedback – Skills in macroscopic examination During appraisal the trainee should be able to:

- Demonstrate macroscopic examination of specimens
- Perform specimen dissection, macroscopic description and block selection
- Discuss macroscopic examination formally with Trainer (or equivalent)

Goal: Autopsy Examination

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Perform an adult autopsy under supervision
- 2. Dissect the internal organs as part of post mortem examination
- 3. Sample tissues for microscopic examination and perform ancillary tests at autopsy (Microbiology, Toxicology, Chemical Analysis of Fluids)
- 4. Discuss organ retention decisions

Perform an adult autopsy under supervision

Record of experience: Recording of examples of cases

Workplace interactions: Trainee should be able to undergo a structured case based discussion in the workplace with feedback provided and case selected for discussion with trainer/assessor

Sign off: On recording of case example(s) and Trainer verification of structured CBD

Focus of Feedback – Perform adult autopsy

The Trainee should be able to:

- Correctly perform the autopsy (under supervision)
- Follow all guidelines and procedures

Dissect the internal organs as part of a post mortem examination

Record of experience: Record cases per programme and self-assessment per programme Workplace interactions: Trainee to undergo a structured case based discussion in the workplace with feedback provided and case selected for discussion with trainer/assessor. Trainee to undergo formal observation (DOPS)

Sign off: On approved recording and successful appraisal

Focus of Feedback – Technical competence in dissection of internal organs The Trainee should be able to:

• Dissect internal organs at *post mortem* examination

Sample tissues for microscopic examination and perform ancillary tests at autopsy (Microbiology, Toxicology, Chemical Analysis of Fluids)

Record of experience: Record case examples per programme, Self-Assessment of proficiency Workplace interactions: progression of skills

Sign off: On recording of case example and Trainer verified self-assessment

Focus of Feedback – Perform sampling of tissues and performance of ancillary tests The Trainee should be able to proficiently sample tissues and recognise the need for and perform ancillary tests

Discuss organ retention decisions

Record of experience: Recording case experience

Workplace interactions: Informally observed in the workplace with feedback provided

Sign off: On recording of case(s) and Trainer verification of informal discussion

Focus of Feedback – Knowledge of organ retention decisions The Trainee should be able to:

• Discuss decisions regarding organ retention

3.4. Microscopic Examination

The training goals for Microscopic Examination are:

Goal: Reporting of surgical and biopsy specimens (supervised)

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Perform microscopic examination of surgical pathology specimens*
- 2. Perform microscopic examination on immunohistochemically stained surgical pathology specimens*
- 3. Perform microscopic examination of cytopathology specimens*
- 4. Perform microscopic examination of autopsy specimens
- 5. Observe Molecular Pathology techniques
- 6. Recognise indications for ancillary tests of specimens to include chemical stains, immunohistochemistry, molecular pathology

Perform microscopic examination of surgical pathology specimens

Record of experience: Recording case examples of surgical pathology examinations required per quarter.

Workplace interactions: Informal and formal observation (DOPS) of microscopic examination of surgical pathology samples along with formal discussion of case (CBD) with Trainer. Sign off: On recording of cases and successful appraisal of formal assessments.

Focus of Feedback – Examination of surgical pathology specimens

The Trainee should be able to:

- Prepare samples for microscopic analysis
- Following all necessary procedures
- Operation of the microscope
- Discuss and demonstrate process of arriving at correct pathology

Perform microscopic examination of histochemical and immunohistochemically stained surgical pathology specimens

Record of experience: Recording case examples of histochemical and immunohistochemically surgical pathology examinations required per quarter.

Workplace interactions: Informal and formal observation (DOPS) of microscopic examination of stained surgical pathology samples along with formal discussion of case (CBD) with Trainer.

Sign off: On recording of cases and successful appraisal.

^{*}Require sign off with Trainees own Trainer

Focus of Feedback – Proficiency in examination of stained surgical pathology specimens The Trainee should be able to:

- Prepare samples for microscopic analysis
- Following all necessary procedures
- Operation of the microscope
- Discuss and demonstrate process of arriving at correct pathology

Perform microscopic examination of cytopathology specimens

Record of experience: Recording case examples of cytopathology examinations required per quarter.

Workplace interactions: Informal and formal observation (DOPS) of microscopic examination of cytopathology samples along with formal discussion of case (CBD) with Trainer.

Sign off: On recording of cases and successful appraisal.

Focus of Feedback – Proficiency in examination of cytopathology specimens The Trainee should be able to:

- Prepare samples for microscopic analysis
- Following all necessary procedures
- Operation of the microscope
- Discuss and demonstrate process of arriving at correct pathology

Perform microscopic examination of autopsy specimens

Record of experience: Recording case example(s) per programme

Workplace interactions: Formal observation of microscopic examination of an autopsy

specimen and structured case based discussion.

Sign off: On successful appraisal and recording of cases.

Focus of Feedback – Microscopic Examination of Autopsy specimens The Trainee should be able to:

 Discuss and demonstrate the process of arriving at the correct pathology appropriate to their level of training

Observe molecular pathology techniques

Record of experience: Record of examples of case(s) observed per programme and self-assessment of knowledge of place of molecular pathology in Histopathology.

Workplace interactions: Progression of knowledge.

Sign off: On recording of case(s) and trainer verification of self-assessment.

Focus of Feedback – Knowledge of molecular pathology techniques The Trainee should be able to:

• Consider the role of molecular pathology in Histopathology

Recognise indications for requests for ancillary tests of specimens to include chemical stains, immunohistochemistry, molecular biology

Record of experience: A case mix reflective of experience is recorded Workplace interactions: The trainee should seek informal feedback in the workplace on the ability to choose and carry out appropriate investigations. Structured CBD Sign off: Evaluated at end of post with an expectation of progression from post to post

Focus of Feedback – Recognise indications for requests for ancillary tests of specimens The Trainee should be able to:

• Recognise indications for ancillary tests of specimens

3.5. Report Writing

The training goals for report Writing are:

- Preparation of Surgical Pathology Reports
- Preparation of Autopsy Reports

Goal: Preparation of Surgical Pathology Reports

By the end of IBST, the Trainee will demonstrate an ability to:

- 1. Formulate Histopathology and Cytopathology reports
- 2. Verbally communicate and discuss reports (under supervision)

Formulate Histopathology Reports

Record of experience: Case recording of formulation of histopathology reports Workplace interactions: Informally observed in the workplace and the trainee should seek feedback on performance in terms of structured case based discussion.

Sign off: On recording of case examples and undergoing structured CBD

Focus of Feedback – Formulate Histopathology reports (including macroscopic and microscopic elements)

The Trainer evaluates the Trainees ability to

Formulate Histopathology reports

Verbally communicate and discuss reports (under supervision)

Record of experience: Self-Assessment of proficiency in verbal communication and discussion of reports

Workplace interactions: Day to day work and communication with clinicians

Sign off: Trainer verification of self-assessment

Focus of Feedback –communication of reports

The Trainee should be able to

Verbally communicate and discuss written reports (under supervision)

Goal: Preparation of Autopsy Reports

By the end of IBST, the Trainee will demonstrate an ability to:

1. Formulate a *post mortem* report including cause of death and clinico-pathologic correlation

Formulate a post mortem report including cause of death and clinic-pathologic correlation

Record of experience: Recording of case examples of formulating Histopathology reports Workplace interactions: Informal and formal observation of report writing in the workplace Sign off: Recording of cases and Trainer verification of informal discussion. Structured Case

Based Discussion

Focus of Feedback – Formulation of *post mortem* report The Trainee should be able to:

• Correlate cause of death with clinic-pathologic correlation

4. Concurrent Training Activities

This section details the regulations and the concurrent training experience that International Trainees are expected to complete over the course of IBST in Histopathology

Outcomes Overview: Concurrent Training Activities

1		gerence ref	vertexity to the top to the			
	ı	Record o	of Experinece	•	etion of come	
Concurrent Training Activities						
Goal: Educational Activities		1	T			
Attend all mandatory courses	Pg			✓	✓	
BST Leadership in Clinical Practice (online)		1	•	✓	✓	
BST Leadership in Clinical Practice]		1	
(Leadership)		1	Course Attendance	✓	✓	
Infection Control (Hospital Induction)		1		✓	✓	
Introductory to Laboratory Management						
(Hospital)		1	_	✓	✓	
Thriving at BST		1		✓	✓	
Attend all required study days			Study Day			
	Υ	4	Attendance	✓	✓	
Goal: Collaborative Activities						
Goal: Collaborative Activities		ı				
Attend the required number of grand rounds	Pg	10		✓	√	
	1.5	10	-	<u> </u>	<u> </u>	
Attend the required number of MDT Meetings	Pg	10		✓	✓	
	' 6	10	-			
Attend the mandated number of Journal Clubs	Pg	10	Collaborative	✓	✓	
Attend the Required Number of		<u> </u>	Activities		1	
National/International Meetings	Υ	1		✓	✓	
Deliver Teaching	Υ	1		✓	✓	
Perform Audit & QI Activities						
Terrorm Addit & QLACTIVITIES	Υ	1		✓	✓	
Complete Personal Goals Form			Personal Goals			
	Υ	1	Form	✓	✓	
Complete 18 month Aptitute Assessment	Pg	1	Offline	✓	✓	
Complete Quarterly Assessment//End of Post			Quarterly			
Assessments	0	1	Assessment/End of	✓	√	
	Q	1	Post Assessment End of Year	٧	· ·	

Q Per Quarter

P Per Post

Y Per Year

Concurrent Training Activities

The training goals for Concurrent Training Activities are:

- Educational Activities
- Collaborative Activities

It is a requirement to attend all courses, study days, grand rounds, MDT meetings, journal clubs and national/international meetings outlined in the curriculum.

Goal: Educational Activities

Outcomes

By the end of IBST, the Trainee will have:

- 1. Attended all mandatory courses
- 2. Attended all required study days

BST Histopathology Taught Programme

Trainees are expected to attend all in-house and local teaching and training made available to them, trainees may miss some on site sessions due to scheduling, leave etc. Attendance at all virtual tutorials is required. At the end of post assessment the trainer will indicate if they are satisfied that they trainee has attended as much available teaching as possible.

Year One

July - September

- Finding your place
 - Online Content
 - Core Professional Skills and Values in Communication
 - Principles of Person-Centered Care
 - Quality in Healthcare
 - Principles of Patient Safety
 - Virtual Tutorial
 - · Prioritisation of Tasks
 - Leadership and Management
 - Goal Setting
 - Personal and Professional Boundaries and Responsibilities

October - December

- Principles of Ethics and Care
 - Online Content
 - Differences between Leaders and Managers in BST
 - Leading for Quality and Patient Safety
 - Receiving Feedback
 - Socio-cultural Diversity in Healthcare
 - Situation Awareness

Virtual Tutorial

Healthcare Ethics

January - March

- Exploring Ethics
 - Online Content
 - Verbal Skills for Communication
 - · Journal Club: Learning and Presenting
 - Effective Record Keeping
 - Virtual Tutorial
 - Ethical dilemmas Case Studies
 - Confidentiality and knowing when confidentiality can be breached

April - June

- Leading for Patient Safety in Your Own Practice
 - Online Content
 - Addressing strong emotions and reactions in complex situations
 - · Giving Effective Feedback
 - Virtual Tutorial
 - Leadership
 - Patient Safety

Year Two¹

July – September

- Ethics: Bias&Legality
 - Online Content
 - Virtual Tutorial

October – December

- Thriving in BST
 - Online Content
 - Virtual Tutorial

January - March

- Adverse Events, Near Misses and Errors
 - Online Content
 - Virtual Tutorial

April - June

- Step Up To Reg: Increased Responsibility
 - Online Content
 - Virtual Tutorial

¹ Please note: the titles of this content may vary slightly as the development of the Taught Programme continues.

Goal: Collaborative Activities

Outcomes

By the end of IBST, the Trainee will demonstrate an ability to or have:

- 1. Attended the required number of Grand Rounds
- 2. Attended the required number of MDT Meetings
- 3. Attended the mandated number of Journal Clubs
- 4. Attended the required number of National and/or International Meetings
- 5. Deliver Teaching
- 6. Perform Audit and QI activities
- 7. Completed Personal Goals Form
- 8. Completed Quarterly Assessment/End of Post Assessments
- 9. Completed End of Year Evaluation