# Clinical Radiology Trainees Transition to Phases of Training in the 2022 Training Program

#### At the time of transition in February 2022

Trainees who have not successfully completed the Phase 1 Examination will transition into **Phase 1** of 2022 Training Program (2022 TP).

To transition into **Phase 2**, trainees must have:

- completed a minimum of 12 months of accredited training,
- pass the Phase 1 Examinations, and
- Be up-to-date with all their assessments.

To transition into **Phase 3**, trainees must have:

- Completed a minimum of 48 months accredited training,
- Pass the Phase 2 Examinations, and
- Be up-to-date with their assessments.

#### **Trainees transitioning into Phase 1 in 2022**

These are the requirements in order to progress into **Phase 2**.

Time	Minimum	Complete training time in Phase 1 to a minimum of 12 months accredited training time.
Competencies of Early Training	Radiography Attachment	Must complete 1 week/10 sessions.
	Key Conditions Assessment	Trainees to have satisfactorily completed a Key Conditions Assessment (entrustability level 3). Sign off from DoT in current program deemed equivalent.
Work-based Assessments	Reporting Assessments	20 sessions per six months in the 2022 TP demonstrating progress to required levels.
	Performed Ultrasound Assessments	<ul> <li>50 performed general ultrasound assessments.</li> <li>Ultrasounds logged in the current program can be used toward completion of the work-based assessment requirement.</li> <li>Any outstanding ultrasounds at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Fluoroscopic Procedures	<ul> <li>Working towards 50 general and 20 paediatric fluoroscopic procedures assessments.</li> <li>Fluoroscopic procedures completed prior to transition,</li> </ul>

	Assessment	can be used towards completion of the WBA requirements.
		Any outstanding fluoroscopic procedures at the time of transition will be assessed against the entrustability scale.
	Procedural Radiology Assessment	<ul> <li>Working towards 100 procedures.</li> <li>Procedures logged in the current program can be used toward completion of the work-based assessment requirement.</li> <li>Any outstanding procedures at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Clinical Radiology / Multidisciplinary Meeting Assessment	<ul> <li>Working towards 100 Clinical Radiology / Multidisciplinary Meeting Assessments.</li> <li>Clinical Meetings completed prior to transition, can be used towards completion of the WBA requirements.</li> <li>Any outstanding clinical meetings and MDMs at the time of transition will be assessed against new entrustability scale.</li> </ul>
Structured Learning Experiences	Experiential Training Requirements	Trainees should demonstrate progress towards achievement of ETRs, as listed in the Trainee Handbook. It is highly recommended that trainees complete:
		2 000 CT studies
		100 MRI studies
Monitoring and Review	CS Feedback Forms	DoT to ensure CS Feedback Forms every 6 months of accredited training time in 2022 TP.
	DoT Review	Complete a DoT Review every 6 months of accredited training time.
	MSF	One MSF (current or 2022 TP)
Examinations		Must have completed Phase 1 Examinations
Research	Research	Trainees must fulfill old training program research requirements.

## **Trainees transitioning into Phase 2 in 2022**

These are the requirements in order to progress into **Phase 3**.

Time	Minimum	Must have completed 48 months accredited training time
Work-based Assessments	Reporting Assessments	20 sessions per six months in 2022 TP demonstrating progress to required levels.

	Performed Ultrasound Assessment	<ul> <li>Working towards 50 obstetric and gynaecological ultrasound assessments.</li> <li>Working towards 50 paediatric ultrasound assessments.</li> <li>Paediatric and obstetric and gynaecological ultrasounds logged in the current program can be used toward completion of the work-based assessment requirement.</li> <li>Any outstanding ultrasounds at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Fluoroscopic Procedures Assessment	<ul> <li>Working towards 50 general fluoroscopic procedures assessments.</li> <li>Working towards 20 paediatric fluoroscopic procedure assessments.</li> <li>Fluoroscopic procedures completed prior to transition, can be used towards completion of the WBA requirements.</li> <li>Any outstanding fluoroscopic procedures at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Procedural Radiology Assessment	<ul> <li>Working towards 100 procedures.</li> <li>Procedures logged in the current program can be used toward completion of the work-based assessment requirement.</li> <li>Any outstanding procedures at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Clinical Radiology / Multidisciplinary Meeting Assessment	<ul> <li>Working towards 100 Clinical Radiology / Multidisciplinary Meeting Assessments.</li> <li>Clinical Meetings completed prior to transition, can be used towards completion of the WBA requirements.</li> <li>Any outstanding Clinical meetings and MDMs at the time of transition will be assessed against new entrustability scale.</li> </ul>
Structured Learning Experiences	Attachments	Same as the current program. Specialty rotations completed prior to transition can be used towards requirements.  Nuclear medicine – 4 weeks  Breast – 8 weeks  Obstetrics and Gynaecology – 8 weeks  Paediatrics – 12 weeks  Procedural Radiology – 12 weeks.
	Experiential Training Requirements	ETRs are as per the Trainee Handbook. ETRs completed prior to transition can be used towards requirements. Trainees should demonstrate progress towards achievement of ETRs.

Monitoring and Review	CS Feedback Forms	DoT to ensure a CS Feedback Forms per 6 months of accredited training time.
	DoT Review	A minimum of one DOT Review per 6 months of accredited training.
	MSF	Three MSFs (current or 2022 TP).
Examinations		Must have completed Phase 2 Examinations.
Research		Four CATs (current or 2022 TP)  Trainees must fulfill old training program research requirements.

### **Trainees transitioning into Phase 3 in 2022**

These are the requirements in order to obtain Fellowship.

Time	Minimum	Must have completed 60 months accredited training time.
Work-based Assessments	Reporting Assessments	20 sessions per six months in the 2022 TP training program (from 2022) demonstrating progress to required levels.
	Performed Ultrasound	<ul> <li>50 obstetric and gynaecological ultrasound assessments.</li> <li>50 paediatric ultrasound assessments.</li> <li>Ultrasounds logged in the current program can be used toward completion of the work-based assessment requirement.</li> <li>Any outstanding ultrasounds at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Fluoroscopy Procedures Assessments	<ul> <li>50 general fluoroscopic procedures assessments.</li> <li>20 paediatric fluoroscopic procedure assessments.</li> <li>Fluoroscopic procedures completed prior to transition, can be used towards completion of the WBA requirements.</li> <li>Any outstanding fluoroscopic procedures at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Procedural Radiology Assessment	<ul> <li>100 procedures.</li> <li>Procedures logged in the current program can be used toward completion of the work-based assessment requirement.</li> <li>Any outstanding procedures at the time of transition will be assessed against the entrustability scale.</li> </ul>
	Clinical	100 Clinical Radiology / Multidisciplinary Meeting Assessments.

	Radiology / Multidisciplinary Meeting Assessment	Any outstanding Clinical meetings and MDMs at the time of transition will be assessed against new entrustability scale and can be used towards completion of the WBA requirements.
Structured Learning Experiences	Experiential Training Requirements	ETRs are as per the Trainee Handbook. ETRs completed prior to transition can be used towards requirements.  Trainees must have completed all ETRs:
Monitoring and Review	CS Feedback Forms	DoT to ensure a CS Feedback Forms per 6 months of training time while trainee is in 2022 TP.
	DoT Review	A minimum of one DOT Review per 6 months of accredited training time from current program and one DoT Review per 6 months of training time in 2022 TP.
	MSF	Four MSFs.
Research		A minimum of four CATS  Trainees must fulfill old training program research requirements.