Programs Accreditation Standards

Survey Visit Type:							
TRAINING PROGRAM	1 DETAILS						
Training Program Name	Medical Physics for Therapeutic Radiation	Program Type	Main Specia	Specialty			
Training Program Duration	3 Year(s)	No. of Junior Year(s)	2 Year(s)	No. of Senior Year(s)	1 Year(s)		
Training Center Name		City		Date			
D. Dedicated Sessions per Fu	ıll-Time Equivalent Trainer (Consultants and/or Ser	ior Registrar/Senior S	pecialist)	No. of Sessions/Cases	er Trainer		
The One Session is define	ed as: 3-4 Hours Activity			10.010000000000000000000000000000000000			
Clinical Teaching (practical) Session(s) Minimum 2 Per Week					k		
Medical Physics teaching	Medical Physics teaching (knowledge) sessions Minimum 2 Per Week						

P. Conditions for Consideration of Part-Time Trainers as a Full-Time Equivalent Trainer

- Program Director must be always on a Full-Time Contract at the Training Center.
- One or More Part-Time Trainer(s) Should Fulfill the Workload Sessions of at Least One Full-Time Equivalent Trainer in Order to be calculated in the Training Capacity Formula.
- Part-Time Trainer Contract should be for Minimum of One-Year to be included in the Training Capacity Calculation, in order to maintain the sustainability of Training, and the Training Center is Committed to Renew the Contract Annually or Notify the SCFHS at Least 12 Months ahead of the Admission Gate and Submit a Request to modify the Training Capacity Accordingly.
- The Part-Time Trainer Contract and Job Description must state the commitment of Part-Time Trainer towards active engagement in Training.

B. Conditions for Consideration Senior Registrar/Senior Specialist as a Full-Time Equivalent Trainer

- Senior Registrar/Senior Specialist must be granted the Credentials and Privileges of Acting Consultant by the Healthcare Institution 's Credentialing and Privileging Committee for the Specialty/Sub-Specialty that they are Qualified to act as a Full-Time Equivalent Trainer.
- Senior Registrar/Senior Specialist must have the Full Workload Sessions as defined above for the Full-Time Equivalent Trainer.
- Senior Registrar/Senior Specialist must have a separate Patients/Cases Workload from other Full-Time Equivalent Trainers.
- Senior Registrar/Senior Specialist on a Part-Time Contract must fulfill the above Conditions in section P and section B to be considered as a Full-Time Equivalent Trainer in the Training Capacity Calculation.

Training Capacity Calcula	tion Formula							
	Trainer to Trainee Ratio	Number of Full-Time Equivalent Trainers X N / Number of Training Program Years						
Annual Acceptance:	1:3		No. of Trainers x 3 /3					
Total Training Capacity	Annual Acceptance x 3							
Trainers Included in TCF	SCFHS Classified Senic	nior Specialist or Consultant in Medical Physics Radiotherapy (or Medical Physics						
with minimum 3 years' clinical experience in Radiotherapy),								
	Junior Year(s)	ear(s) Senior Year(s)						
Level 1		Level 2		Level 3				
33%		33%		34%				
Accredited Total Training Cap	acity (If Applicable)	Trainees Cu	rrent Numb	er of Trainees (If Applicable)	Trainees			
Accredited	Training Capacity in the	Program (Not Applicable if it	is a Newly	Applying Training Program)				
Level 1		Level 2		Level 3				
Current Number of	Trainees as identified by	the Survey Team (Not Applic	able if it is	a Newly Applying Training P	rogram)			



Accreditation Standards' Weighing Definitions:								
ETR0	If Not Fully Met, the New Program Will Not Be Accredited, Accredited Program Will Be Warned, Frozen, or Withdrawn							
ETR1	Mandatory for Full Accreditation							
ETR2	Highly Recommended							
Accreditation Stand	Accreditation Standards' Compliance Scoring Definition:							
Fully Met	When the Compliance to the Accreditation Standard is > 90% (Comment <u>when</u> Required)							
Partially Met	When the Compliance to the Accreditation Standard is > 50-90% (Comment <u>is</u> Required)							
Not Met	When the Compliance to the Accreditation Standard is \leq 50% (Comment <u>is</u> Required)							
Not Applicable (N/A)	When the Standard does not apply to the Training Center (Comment is Required)							

I. INSTITUTION

The Institutionally-Accredited Training Center Assumes the ultimate responsibility for Supervision of the Training Program at the Affiliated Training Site(s); and Collaborates with other Training Centers (When Applicable) to share responsibility for Supervision of the Training Program at the Participating Training Site(s).

Standard	Fully Met	Partially Met	Not Met	N/A	Comment
I.1. The Training Center is Responsible for Supervision of					
Trainees (Sponsored and Non-Sponsored Rotating Trainees) at					
All Affiliated Training Sites (i.e. Training Sites that are linked to					
the Governance of the same Training Center). (ETR1)					
I.2. The Training Center has a Valid Inter-Institutional					
Collaboration Agreement with other Training Center(s), when					
Collaborating to execute the Training Program at Participating					
Training Sites (i.e. Training Sites that are linked to the					
Governance of another Training Center). (ETR1)					
A. ADMINISTRATIVE STRUCTURE					
There Must be an Appropriate Administrative Structure for the Tra	ining Pr	ogram.			
Standard	Fully Met	Partially Met	Not Met	N/A	Comment
A.1. PROGRAM DIRECTOR					
A.1.1. Classified by the SCFHS (or Equivalent if the Training					
Center is Outside the KSA) as a Consultant or Senior Specialist					
with PhD and minimum of 3 year post graduate clinical					
experience in Medical Physics in Radiotherapy. (ETR0)					
A.1.2. Program Director (PD) Appointment is Approved as per					

A.1.3. Does not Assume any other Leadership Position (i.e. Head of Section/Department, Medical Director, CEO, or any other Clinical/Administrative Leadership Position). (ETR1)

Requirements for the newly applying Training Program). (ETR1)





A.1.4. Monitors and Ensures Adequate Supervision of ainees at All Affiliated and/or Participating Training Sites, reports to the Training Program Committee (TPC: for the Full Training Program) or the Shared Training Program Committee (STPC: for the Shared Training Program), and Remediates through TPC Issues Related to Training. (ETR1)			
A.1.5. Coordinates with Institutional Training Committee (ITC), Training Program Committee (TPC) and the Training Sector's Shared Training Programs Committee (for the Shared Training Program). (ETR1)			
A.1.6. Communicates Effectively with the Designated Institutional Official (DIO). (ETR1)			
A.1.7. Communicates Effectively with the Head of Section/Department, Trainers and Trainees. (ETR1)			
A.1.8. The Training Center provides the Program Director with Adequate Protected Time, Administrative Secretarial Support Coordinator(s), Incentives and Access to a Private Office. (ETR1)			
A.1.9. Fulfills his/her Duties as defined by the SCFHS. (ETR1)			
A.1.10. Submits Documents required by the SCFHS. (ETR1)			
A.1.11. Has an Appointed Deputy. (ETR2)			
A.2. Training Program Committee Structure Must Be Formed at the Training Center's Primary Training Site, and can have Sub-TPCs at the Affiliated Training Sites.			
A.2.1. Chaired by the Program Director. (ETRO)			
A.2.2. Membership includes Trainers' Representation from All Affiliated Training Sites. (ETR1)			
A.2.3. Membership includes at Least One Elected Trainees' Representative with Full and Equal Voting Rights. (ETR1)			
A.2.4. Meets at least Quarterly, Meeting Minutes are made available. (ETR1)			
A.2.5. Communicates Effectively with the ITC, Head of Section/Department, Trainers & Trainees. (ETR1)			

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A.3. Responsibilities of the Program Director & Training Program Committee.			
A.3.1. Selection of Candidates. (ETR1)			
A.3.2. Ensure the Trainees Receive Adequate General, Program-Specific and Rotation-Specific Orientation Prior to the Start of the Training Activities. (ETR1)			
A.3.3. Ensure and Monitor the Implementation of the Training Program as Stated at the SCFHS Curriculum. (ETR1)			
A.3.4. Discuss, Document Any Major Deviation off the Training Program Curriculum, present it to the ITC, communicate it to the SCFHS through the DIO, and Seek the Necessary Formal Approval Prior to the Implementation. (ETR1)			
A.3.5. Review Trainees' Evaluations, Develop Remediation Plans for Trainees Not Meeting the Required Level of Competence, Follow-up Remediation Plans Implementation, Results and Act accordingly. (ETR1)			
A.3.6. Monitor Progress of Training and Promotion of Trainees. (ETR1)			
A.3.7. Activate Appeal Mechanism When Appeals Are Received. (ETR1)			
A.3.8. Promotes Access of Trainees to Well-Being Program and Stress Counselling. (ETR1)			
A.3.9. Support Trainees through Career Planning & Counselling. (ETR2)			
A.3.10. Ensure Adequate and Regular Review of the Training Program Learning Environment and Educational Resources.		1	
A.3.10.1. Feedback of Trainees is Obtained and Utilized for Continuous Improvement of the Learning Environment. (ETR1)			
A.3.10.2. Training Program Learning Environment is Evaluated by the Trainees. (ETR1)			
A.3.10.3. Trainees are Evaluated by the Trainers and TPC. (ETR1)			

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A.3.10.4. Trainers Provide Trainees with Timely Feedback During and Prior to the End of each Training Rotation. (ETR1)			
A.3.10.5. Appropriate Trainers-to-Trainees Interaction that is Open, Collegial and Respectful of Trainees' Confidentiality. (ETR1)			
A.3.10.6. Trainers are Evaluated by the Trainees and TPC. (ETR1)			
A.3.10.7. Conduct Clinical Learning Environment Review of Each Major Component of the Training Program. (ETR1)			
A.3.10.8. Conduct Internal Review of the Training Program at least Once during the Program Accreditation Cycle, Determine/Execute Corrective Action Plan Accordingly, address it at the TPC and Present it to the ITC, Follow-up and Document the Progress of Corrective Action Plan until All Issues are Resolved (ETR1)			
A.3.10.9. Form the Internal Review Team to include One Trainer, One Trainee (Both from the same Training Program) and an External Reviewer (Trainer from a Different Specialty inside the Training Center or from the same Specialty of another Training Center). (ETR1)			
A.3.10.10. The Internal Review Team Utilizes the Latest SCFHS Training Program Accreditation Standards, as made Available at the SCFHS Website. (ETR1)			
A.3.10.11. Ensure Coherence and Monitor Compliance of Trainers and Trainees into the SCFHS Institutional Accreditation Standards, Training Program Accreditation Standards. (ETR1)			
A.3.10.12. Ensure Coherence and Monitor Compliance of Trainers and Trainees into the SCFHS Accreditation, Training and Assessment Bylaws, Policies and Procedures. (ETR1)			
A.3.10.13. Monitor the Trainees Participation in Clinical/ Translational/ Basic Sciences Research Activities, Patient Safety and Healthcare Quality Improvement Projects. (ETR2)			





A.3.11. There is a Process that Ensures Safety of Trainees and Patients. (ETR1)			
A.3.11.1. Includes Educational Activities and Mentorship related to Patient Safety. (ETR1)			
A.3.11.2. Includes Trainees' Safety Measures (ETR1)			
A.3.11.3. Trainees and Trainers Are Aware of the Process. (ETR1)			
A.4. Administrative Secretarial Support Coordinator(s).			
A.4.1. Adequately Assigned to the Training Program. (ETR1)			
A.4.2. Provided with Adequate Access to Office Space, Computer and Phone. (ETR1)			
A.4.3. Provide Adequate Support to the Program Director and Trainees. (ETR1)			
A.4.4. Adequately Coherent with the Training Program and SCFHS Regulations. (ETR1)			
A.5. Trainers (Training Faculty)			
A.5.1. Adequately Supported, Recognized and Valued. (ETR1)			
A.5.2. Certified as Trainers at areas of Clinical Teaching, Formative Assessment and Mentorship (SCFHS-TOT or Equivalent). (ETR2)			
A.5.3. Committed to Perform their Training, Education, Mentorship and Supervisory Responsibilities. (ETR1)			
A.5.4. Facilitate and Supervise Trainees, Research and Scholarly Work. (ETR1)			
A.5.5. Adequately Provided Opportunities for Faculty Development in Postgraduate Clinical Teaching, Formative Assessment and Mentorship. (ETR1)			



T. TRAINING CAPACITY

The Training Program Maintains a Balanced Distribution of Trainees Throughout the Training Years, Does Not Exceed the Allocated Training Capacity As per the SCFHS Training Program Latest Accreditation Decision; Immediately Notifies the SCFHS of Negative Changes at the Educational Resources or Launch of Parallel Non-SCFHS Accredited Training Program that shares the same Educational Resources, and Proactively Submits a Request to Reduce the Training Capacity in order to match the Training Program's Educational Resources with the Training Program's Accreditation Standards and Training Capacity Calculation Formula.

Standard	Fully Met	Partially Met	Not Met	N/A	Comment
T.1. The Training Program Does Not Exceed the Training Capacity as Accredited by the SCFHS. (ETRO)					
T.2. The Training Program's Educational Resources Are Adequate to Support the Number of Trainees Appointed to the Training Program at All Times (Sponsored by the Training Center, Rotating from other Training Centers or Off-Service Trainees from other Training Programs Specialties). (ETRO)					
T.3. The TPC Ensure that Trainees of various Training Levels Are Not Sequestrated at a certain Training Level or Training Rotation which may Negatively Affect the Training Exposure and Competencies Attainment. (ETRO)					

G. GOALS AND OBJECTIVES

The Training Center is Committed to Achieve the Goals and Objectives as defined by the SCFHS Training Program latest Curriculum and Accreditation Standards

Standard	Fully Met	Partially Met	Not Met	N/A	Comment
G.1. The Training Program Implements the Rotation-Specific Goals and Objectives (Knowledge, Skills and Attitudes) Utilizing the Competency Framework Defined the SCFHS Curriculum (CanMEDS or Others). (ETRO)					
G.2. Trainers and Trainees Are Fully Coherent about the SCFHS Training Program Curriculum including the Training Rotations' Goals & Objectives. (ETRO)					
G.3. Trainers and Trainees Review the Training Rotations' Goals & Objectives Prior to the Start of each Training Rotation, and Aim to Achieve Them During and Prior to the end of each Training Rotation. (ETRO)					
G.4. Goals and Objectives of each Training Rotation Are Utilized in Clinical Teaching, Learning, Formative Assessment and End- of-Rotation Evaluation Feedback. (ETRO)					

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S. STRUCTURE AND ORGANIZATION OF THE TRAINING PROGRAM DELIVERY

The Training Program's Rotations Structure and Organization, Both Mandatory and Electives, are Designed to Provide the Trainee with the Opportunity to Fulfil the Educational Goals and Objectives in order to Attain the Required Competencies for Professional Practice at the Training Program Specialty/Sub-Specialty Field.

Standard	Fully Met	Partially Met	Not Met	N/A	Comment
S.1. Delivers All Components of the SCFHS Training Program Curriculum. (ETR1)					
S.2. Trainees are Adequately Supervised. (ETR1)					
S.3. Each Trainee is Provided the Opportunity to Assume Senior Role During his/her Training Program Duration. (ETR1)					
S.4. Service Demands Do Not Interfere with Academic Training Program Delivery. (ETR1)					
S.5. Trainees have Equal Opportunity to Meet the Educational Goals and Objectives. (ETR1)					
S.6. Trainees have Opportunity for Elective Rotations Inside and/or Outside the Training Center as approved by the TPC/STPC. (ETR1)					
S.7. Training Learning Environment is Free of Intimidation, Harassment, Abuse and Promotes Trainees' Safety. (ETR1)					
S.8. The Center Should Be Committed to What is Stated in the Duties and Rights of the Trainee's Documents That is Issued by SCFHS. (ETR1)					
S.9. Collaboration with Other Training Centers for Trainees of a Similar Training Program Specialty Who Need to Rotate in the Specialty of the Training Program at the Training Center to Bridge a Certain Gap or to Expand their Clinical Training Exposure. (ETR2)					
S.10. Collaboration with Other Training Programs' Specialties (Inside or Outside the Training Center) for Trainees Who Need to Rotate in the Specialty of the Training Program to Bridge a Certain Gap or Expand their Clinical Training Exposure. (ETR2)					





C. CLINICAL, ACADEMIC AND SCHOLARLY CONTENT OF THE TRAINING PROGRAM

The Clinical, Academic and Scholarly Content for Postgraduate Health Professions Education are Designed to Adequately Attain the Required Competencies for Professional Practice at the Training Program Specialty/Sub-Specialty Field. The Quality of Scholarly Content of the Training Program Will, in Part, be Demonstrated by the Spirit of Enquiry During Clinical Discussions, at the Procedure Room, Clinical Rounds, Bedside, Ambulatory Care, Clinics or Community, Journal Clubs, Seminars, and Conferences. Scholarly Content Implies an in-Depth Understanding of Basic Mechanisms of Normal and Abnormal States of Health and the Application of Up-to-Date Knowledge to Practice. The SCFHS Utilizes CanMEDS Competency Framework for the Most of its Training Programs.

Standard	Fully Met	Partially Met	Not Met	N/A	Comment
C.1. Medical/Health Expert Trainees are exposed to an Effective Teaching and Supervised Practice Pertaining to:					
C.1.1. Expertise in Decision-Making Skills. (ETR1)					
C.1.2. Expertise for Assessing the Need of Consultation to Other Health Professionals. (ETR1)					
C.1.3. Building Knowledge, Practice and Expertise through Supervised Clinical Exposure. (ETR1)					
C.1.4. Structured Teaching of Basic and Clinical Sciences Learning through Weekly Academic Half-Days. (ETR1)					
C1.5. Addressing Issues related to Age, Gender, Culture and Ethnicity. (ETR1)					
C.1.6. Active Engagement in Relevant Committees (Morbidity/Mortality, Patient Safety, Quality, Infection Control, Medications Safety, Research, etc.). (ETR2)					
C.2. Communicator Trainees are exposed to an Effective Teaching and Supervised Practice Pertaining to:		I	1	1	
C.2.1. Communication Skills. (ETR1)					
C.2.2. How to Report Adverse Events, Document at Patient Records & Utilize Electronic Medical Record. (ETR1)					
C.2.3. Appropriate Consultation Skills, Referrals, Hand-Over, and/or Transfer of Care. (ETR1)					
C.3. Collaborator Trainees are exposed to an Effective Teaching and Supervised Practice Pertaining to:					
C.3.1. Collaborative Skills for Inter-Professional and Multi- Disciplinary Healthcare Delivery. (ETR1)					





C.3.2. Skills for Conflicts' Management and Resolution. (ETR1)				
C.4. Leader Trainees are exposed to an Effective Teaching and Supervised Practice Pertaining to:				
C.4.1. Leadership Skills. (ETR1)				
C.4.2. Allocation of Healthcare Resources. (ETR1)				
C.4.3. Management of Health Professional Practice and Career. (ETR1)				
C.4.4. Serving in Administrative and Leadership Function. (ETR1)				
C.4.5. Principles and Practice of Healthcare Quality Assurance and Quality Improvement. (ETR1)				
C.5. Health Advocate Trainees are exposed to an Effective Teaching and Supervised Practice Pertaining to:	1	I	1	
C.5.1. Realization, Promotion and Response to the Health Needs of the Patient, Community and Population. (ETR1)				
C.6. Scholar Trainees are exposed to an Effective Teaching and Supervised Practice Pertaining to:				
C.6.1. Teaching Skills. (ETR1)				
C.6.2. Feedback to the more Junior Trainees. (ETR1)				
C.6.3. Critical Appraisal of Literature Using Knowledge of Research Methodology, Conduct and Biostatistics. (ETR1)				
C.6.4. Self-Assessment and Self-Directed Learning. (ETR1)				
C.6.5. Conduct of a Scholarly Project. (ETR1)				
C.6.6. Conduct of Research Project. (ETR1)				
C.6.7. Participation in a Patient Safety Project. (ETR1)				
C.6.8. Participation in a Healthcare Quality Assurance or Improvement Project (ETR1)				

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C.6.9. Presentation or Participation at National, Regional or International Conferences. (ETR1)					
C.7. Professional Trainees are exposed to an Effective Teaching and Supervised Practice Pertaining to:					
C.7.1. Professional Conduct & Ethical Behaviours.					
C.7.1.1. Deliver High Quality Care with Integrity, Honesty and Compassion. (ETR1)					
C.7.1.2. Intra-Professional, Inter-Professional and Interpersonal Behaviours. (ETR1)					
C.7.1.3. Practice in Ethically Responsible Manner. (ETR1)					
C.7.1.4. Analysis and Reflection to Adverse or Sentinel Events and Strategies to Prevent Re-Occurrence. (ETR1)					
C.7.2. Principles of Bioethics. (ETR1)					
C.7.3. Relevant Legal and Regulatory Framework. (ETR1)					
C.7.4. Personal Health and Well-Being. (ETR1)					
E. EVALUATION OF TRAINEES PERFORMANCE		<u>I</u>			
Mechanisms in Place is Required to Ensure the Systematic Collect the Training Program through the Implementation of the SCFHS-A					ion Data for Each Trainee Enrolled in
Standard	Fully Met	Partially Met	Not Met	N/A	Comment
E.1. Clearly Defined Methodology of Evaluation. (ETR1)					
E.2. Evaluation Compatible with the Characteristic Being Assessed.		1	1	1	
E.2.1. Evaluation of Knowledge. (ETR1)					

 E.2.1. Evaluation of Knowledge. (ETR1)
 Image: Comparison of Knowledge. (ETR1)

 E.2.2. Evaluation of Clinical Skills by Direct Observation. (ETR1)
 Image: Comparison of Clinical Skills by Direct Observation. (ETR1)

 E.2.3. Evaluation of Attitudes and Professionalism. (ETR1)
 Image: Comparison of Clinical Skills by Direct Observation. (ETR1)

 E.2.4. Evaluation of Communication Abilities with Patients, Care-Givers and Colleagues. (ETR1)
 Image: Comparison of Comparison of Clinical Skills by Direct Observation. (ETR1)

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E.2.5. Written and Verbal Communications. (ETR1)			
E.2.6. Evaluation of Collaborating Skills. (ETR1)			
E.2.7. Evaluation of Teaching Skills. (ETR1)			
E.2.8. Evaluation of Response to Issues Related to Age, Gender, Culture and Ethnicity. (ETR1)			
E.3. Evaluation is Provided in an Honest, Helpful, Timely Manner, Documented and Provided in a Feedback Session.			
E.3.1. Ongoing Informal Feedback During the Training Rotation. (ETR1)			
E.3.2. Face-to-Face Formal Feedback Meetings. (ETR1)			
E.4. Trainees are Informed of Serious Concerns. (ETR1)			
E.5. Evaluations are Reviewed Regularly by the TPC. (ETR1)			
E.6. Provides Final In-Training Evaluation Report (FITER). (ETR1)			





R. RESOURCES:

There must be Adequate Educational Resources including Training Faculty, Number/Variety of Patients and Procedures, Physical and Technical Resources, Supporting Facilities and Services Necessary to Provide the Opportunity for All Trainees in the Training Program to Attain the Educational Objectives, as Defined by the SCFHS Training Program Curriculum.

to Attain the Educational Objectives, as Defined by the SCFHS Trai Standard	Fully	Partially	Not	N/A	Comment
R.1. Sufficient Number of Qualified Full-Time Equivalent (FTE)	Met	Met	Met		
Trainers and Appropriate Number, Age, Gender, Variety of Patients (or Lab Specimens or Radiology Images, List as Applicable).					
R.1.1. ≥ 2 SCFHS classified Medical Physics Trainers with minimum of 2 years of post-graduate clinical experience in Radiotherapy Physics. (ETR0)					
(Covering the following rotations: General Clinical Radiation Oncology Physics, Treatment Equipment and Quality Assurance, Treatment Planning I, Treatment Planning II, Special Techniques in Radiotherapy, Brachytherapy, and Clinical Physics Practice & Research Project).					
R.1.2. ≥ 1 SCFHS Classified Radiation Oncology Trainer. (ETR1) (Covering the following rotations: General Clinical Radiation Oncology Physics, Treatment Planning I, Treatment Planning II, Special Techniques in Radiotherapy, and Brachytherapy).					
R.1.3. ≥ 1 Dosimetrist/Treatment Planner. (ETR2) (Covering rotations: Treatment Planning I, and Treatment Planning II)					
R.1.4. Equipment & Tools					
R.1.4.1. \geq 2 High-Energy Linear Accelerators (ETRO)					
R.1.4.3. Dosimetry Equipment Available (ETRO)					
R.1.4.2. CT-Simulator (ETR1)					
R.1.4.4. Immobilization Devices (in 2 rotations Treatment Planning I & II) (ETR1)					
R.1.5. Systems:		1	1	1	1
R.1.5.1. Radiotherapy Treatment Planning System (ETRO)					
R.1.6 General Clinical Radiation Oncology Physics (ETRO)		1	1	1	1
R.1.6.1. Minimum of 300 radiotherapy cases per year					





R.1.7 Treatment Equipment and Quality Assurance (ETR1)				
R.1.7.1. Equipped Mould Room				
R.1.7.2. Quality Assurance (QA) Analysis Software				
R.1.8. Treatment Planning (ETR1)				
R.1.8.1. Minimum of 500 radiotherapy cases per year				
R.1.9. Treatment Planning II (ETR1)				
R.1.9.1 Minimum of 500 cases per year				
R.1.9.2 Radiotherapy Treatment Planning System (TPS) with advanced capabilities including inverse-planning & Image registration				
R.1.10. Brachytherapy (ETR1)				
R.1.10.1 Minimum of 100 procedures per year				
R.1.10.2 High-Dose Rate Brachytherapy Unit				
R.1.10.3. Brachytherapy dosimetry and quality assurance (QA) tools				
R.1.11. Radiation Protection & Safety (ETR1)				
R.1.11.1. Available Radiation Survey & Protection Equipment				
R.1.11.2. Available Personal Dosimetry Devices				
R.1.12. General Clinical Diagnostic Imaging Physics (ETR1)				
R.1.12.1 Available X-ray Imaging				
R.1.12.2 Available Computed Tomography (CT)				
R.1.12.3 Available Magnetic Resonance Imaging (MRI)				
R.1.12.4 Available Ultrasound (US)				
R.1.12.5 Available Mammography				

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R.1.12.6. ≥ 1 SCFHS Classified Trainer in Medical Physicist with 2 or more years of post-graduate clinical experience in Diagnostic Imaging Physics. (ETR1)			
R.1.13. General Clinical Nuclear Medicine Physics Rotation (ETR1)			
R.1.13.1. Available Gamma Camera			
R.1.13.2. Available Single-photon Emission Computed Tomography (SPECT)			
R.1.13.3. Available Positron Emission Tomography (PET)			
R.1.13.4. ≥ 1 SCFHS Classified Trainer in Medical Physicist with 2 or more years of post-graduate clinical experience in Nuclear Medicine Physics. (ETR1)			
R.1.14. Special Techniques in Radiotherapy (ETR1)	1		
R.1.14.1. Minimum of 50 special techniques cases per year			
R.1.14.2. Stereotactic Radiosurgery (SRS) and Image Guidance Radiotherapy (IGRT) dosimetry and quality assurance (QA) tools			
R.1.14.3. Immobilization devices for Stereotactic Radiosurgery (SRS), Stereotactic Radiotherapy (SRT), and Stereotactic Body Radiotherapy (SBRT)			
R.1.15. Academic Activities	1		
R.1.15.1. Ensure Trainers and Trainees participation in Academic half-day inside/ outside Training Center (ETRO)			
R.1.15.2 Minimum of one Journal Club per month (ETR1)			
R.1.15.3 Minimum of one Radiation Oncology Patient Review Meeting per week (ETR1)			
R.2. Clinical Services and Resources Organized to Promote Training and Education.	1	1	
R.2.1. Trainers Excel in Teaching, Training, Formative Assessment and Mentorship Skills. (ETR1)			
R.2.2. Multi-Disciplinary Based Healthcare Service Promoting for Educational Learning Environment. (ETR1)			

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R.2.3. Integration of Emergency, Acute Care, Ambulatory and Community Experiences (When Applicable). (ETR1)			
R.2.4. Knowledge, Skills & Attitudes Relating to Age, Gender, Culture, and Ethnicity are considered for Effective Training Program Delivery. (ETR1)			
R.2.5. Expertise and Facility Required to Identify, Prevent and Handle Patients Adverse Events Are Available. (ETR1)			
R.3. Adequate Access to Computers/E-Library/On-Line References/ Health Information Management System Are Available 24/7 within Close Proximity. (ETR1)			
R.4. Physical & Technical Educational and Clinical Resources meet the SCFHS Standards of Accreditation.		1	
R.4.1. Adequate Space for Daily Work. (ETR1)			
R.4.2. Adequate Access to Appropriately Furnished and Equipped on Call Rooms (Males/ Females, Junior/ Senior) for In-Hospital and/or Out-of-Hospital On-Calls. (ETR1)			
R.4.3. Adequate Access to Dining Facility, Cafeteria and/or Vending Machine (Males/ Females). (ETR1)			
R.4.4. Adequate Access to Appropriately Furnished and Equipped Lounge and/ or Office Space for the Trainees (Males/ Females). (ETR2)			
R.4.5. Access to Technical Resources for Patient Healthcare Delivery. (ETR1)			
R.4.6. Access to Simulation Center or Facility for Direct Observation of Clinical and Procedural Skills. (ETR2)			
R.4.7. Access to Private Space for Clinical and/or Educational Confidential Discussion. (ETR1)			
R.5. Supporting Facilities and/or Services.	1	1	
R.5.1. Radiation Oncology (ETRO)			
R.5.2. Diagnostic Imaging (ETR1)			

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R.5.3. Nuclear Medicine (ETR1)			
R.5.4. Radiation Safety Officer or Health Physics Services (ETR1)			

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	Training Rotations							
تمد Accre لا		ETR Type	المدة Duration	Training Rotation				
		ETR0	20 Weeks	General Clinical Radiation Oncology Physics				
		ETR1	16 Weeks	Treatment Equipment and Quality Assurance				
		ETR1	16 Weeks	Treatment Planning I				
		ETR1	16 Weeks	Treatment Planning II				
		ETR1	16 Weeks	Brachytherapy				
		ETR1	8 Weeks	Radiation Protection and Safety				
		ETR1	8 Weeks	General Clinical Diagnostic and Imaging Physics				
		ETR1	8 Weeks	General Clinical Nuclear Medicine Physics				
		ETR1	8 Weeks	Special Techniques in Radiotherapy (RT)				
		ETR1	4 Weeks	Hospital Orientation (theory)				
		ETR1	24 Weeks	Clinical Physics Practice & Research Project				







List of Affiliated Training Sites							
(Training Sites that are linked to the Governance of the same Training Center and accredited for the Training Program)							
Training Site		Training Site					
	11		1				
	12		2				
	13		3				
	14		4				
	15		5				
	16		6				
	17		7				
	18		8				
	19		9				
	20		10				

Lis	st of Participating	Training S	ites	
e linked to the Gover	nance of another 1	Training Ce	enter that	collaborat

(List of Training Sites that are linked to the Governance of another Training Center that collaborate with the Training Program to bridge a certain gap or to expand the Clinical Training Exposure)

Training Site	1	Training Center
		1
		2
		3
		4
		5
		6
		7
		8
		9
		10
		11
		12
		13
		14
		15



Programs Accreditation Survey Agenda							
Time	Minutes	Agenda	Remarks				
8:00 - 09:00	60	Meeting the Program Director					
9:00 - 10:00	60	Documents Review (Part 1)					
10:00 - 11:00	60	Meeting with the Trainees					
11:00 - 11:40	40	Meeting with the Faculty Trainers					
11:40 - 12:15	35	Meeting with the Head of Department					
12:15 – 13:00	45	Break					
13:00- 13:45	45	Facility Tour	On-Call Rooms, Lounge, Training Classrooms, OPD, Wards, ER, OR, Lab, Radiology, Pharmacy				
13:45 - 15:15	90	Documents Review (Part 2) Surveyors Closed Meeting & Preparing the Survey Report					
15:15 – 16:00	45	Exit De-Brief with the Program Director					





لاستخدامه في التقييم الذاتي/ المراجعة الداخلية

FOR SELF-ASSESSMENT USE/INTERNAL REVIEW

التدريبي	اسم البرنامج								
Findings/Issues									
الملاحظات									
			فاة في كل قسم	اد البرامجي المستو	عدد معايير الاعته				
Section R ETR0: 7	Section E ETR0:0	Section C ETR0:0	Section S ETR0:0	Section G ETR0:4	Section T ETR0:3	Section A ETR0:2	Section I ETR0:0		
ETR1: 43 ETR2: 3	ETR1:14 ETR2:0	ETR1:32 ETR2:1	ETR1:8 ETR2:2	ETR1:0 ETR2:0	ETR1:0 ETR2:0	ETR1:44 ETR2:4	ETR1:2 ETR2:0	Standards' Weight	
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								(ETR1)	
								(ETR2)	
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Stamp									

October, 2024



لاستخدام الإدارة التنفيذية للاعتماد فقط

FOR EXECUTIVE ADMINISTRATION OF ACCREDITATION USE ONLY

			فريق زيارة الاعتماد	توصية		
اسم البرنامج التدريبي						
اسم المركز التدريبي						
الدولة				المدينة		
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			التوصيات			
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lical Physics for Therapeutic Radiation	Program A	ccreditation Standar	ds Form	October, 2024	Page 2	2

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نوع قرار الاعتماد											
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	فئة اعتماد البرنامج التدريبي										
	عدد معايير الاعتماد البرامجي المستوفاة في كل قسم										
Section R ETR0: 7 ETR1: 43 ETR2: 3	Section E ETR0:0 ETR1:14 ETR2:0	Section C ETR0:0 ETR1:32 ETR2:1	Section S ETR0:0 ETR1:8 ETR2:2	Section G ETR0:4 ETR1:0 ETR2:0	Section T ETR0:3 ETR1:0 ETR2:0	Section A ETR0:2 ETR1:44 ETR2:4	Sectio ETR0 ETR1 ETR2):0 :2	Standards' Weight		
									(ETRO)		
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									(ETR2)		
الطاقة الاستيعابية المقترحة في كل مستوى (لا ينطبق على رفض الاعتماد البرامجي أو تجميد الاعتماد البرامجي)											
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مصادقة فريق الزيارة											
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