



Programs Accreditation

New Accreditation	<input type="checkbox"/>
Re-Accreditation	<input type="checkbox"/>
Maintenance of Accreditation	<input type="checkbox"/>

Program Name:	Pediatric Neurosurgery		Program Type:	<input type="checkbox"/> Residency	<input checked="" type="checkbox"/> Fellowship	<input type="checkbox"/> Diploma
Training Center:			City:		Date:	
Program Duration:	2 Year(s)	No. of Junior Years(s)	1 Year(s)	No. of Senior Years(s)		1 Year(s)
Fellows currently in training	F1		F2			

A. ADMINISTRATIVE STRUCTURE

There must be an appropriate administrative structure for each training program.

STANDARD	Met	P. Met	Not Met	NA	Comments
1. Program Director					
1.1 Should be SCFHS certified consultant or equivalent in discipline					
1.2 Sufficient time & support (less calls, incentives ... etc)					
1.3 Coordinating with both department head and academic affairs or equivalent, & Local supervisory committee.					
2. training Program Committee					
2.1 At least one resident elected					
2.2 At least meets quarterly; minutes kept					
3. Program Director & Committee responsible					
3.1 Stress counselling					
3.1.1 Residents aware of services available & how to access them					
3.2 Ongoing review of program with documentation					
3.2.1 Opinions of residents used in review					
3.2.2 Appropriate faculty/resident interaction, open & collegial discussion and respects confidentiality					



3.2.3 Evaluate teachers					
3.2.4 Provide teachers with honest/timely feedback					
3.2.5 Evaluate learning environment of each component					
4. Program Coordinator					
5. Training consultants to facilitate & supervise resident, research & scholarly work					

*OTR: Objectives of Training for the Specialty or Subspecialty

B. GOALS & OBJECTIVES

There must be a clearly worded statement (provided by the scientific council) outlining the goals of the residency program and the educational objectives of the residents and implemented by the institution/center.

STANDARD	Met	P. Met	Not Met	NA	Comments
1. Statement of overall goals of training					
2. Defined G&O for each CanMED competencies (if applicable)					
2.1 Functional & reflected in planning/organization of program					
2.2 Reflected in assessment of residents					
3. Rotation specific G&O (knowledge, skills & attitudes) using the CanMEDS framework or others.					
4. Residents/Consultants receive copy of G&O					
4.1 Objectives used in teaching, learning & assessment					
5. G&O reviewed every 4 years					

C. STRUCTURE & ORGANIZATION OF THE PROGRAM

There must be an organized program of rotations and other educational experiences, both mandatory and elective, designed (provided by the scientific council) to provide each resident with the opportunity to fulfil the educational objectives and achieve required competence in the specialty or subspecialty.

STANDARD	Met	P. Met	Not Met	NA	Comments
1. Provides all components in the SCFHS specialty documents					
2. fellow appropriately supervised					



3. Each fellow assumes senior role					
4. Service demands do not interfere with academic program					
5. fellow has equal opportunity to meet educational needs					
6. Opportunity for electives and rotations in other accredited centers as needed					

D. RESOURCES					
There must be sufficient resources including teaching faculty, the number and variety of patients, physical and technical resources, as well as the supporting facilities and services necessary to provide the opportunity for all residents in the program to achieve the educational objectives and receive full training as defined by the SCFHS specialty training requirements.					
STANDARD	Met	P. Met	Not Met	NA	Comments
1. Sufficient number of qualified staff for training & supervision					
1.1. Number of consultant paediatric neurosurgeons					The availability of one of the following consultant criteria: <ul style="list-style-type: none"> • One qualified (fully trained) paediatric neurosurgeon with 100% paediatric neurosurgery practice. • Two qualified (fully trained) paediatric neurosurgeons with more than 70% paediatric neurosurgery practice each.
2. Appropriate number & variety of gender of patients, and lab specimens					
2.1. Minimum of 150 paediatric neurosurgery admissions					
2.2. Minimum of 120 surgeries.					
2.3. Minimum of one weekly clinic					
3. Clinical services and resources organized to promote education					
4. Access to computers/on-line references/ information management available nights & weekends and within close proximity					



5. Physical & technical resources meet SCFHS standards of accreditation					
5.1 Adequate space for daily work					
5.2 Access to technical resources for patient care duties					
5.3 Facilities for direct observation of clinical skills and privacy for confidential discussions					
6. Supporting facilities & services					
3.1. Paediatric Neurology.					
3.2. Paediatric Neuro-oncology.					
3.3. Paediatric Anaesthesia.					
3.4. PICU.					
3.5. NICU.					
3.6. Radiology.					
3.7. Pathology.					
3.8. Rehabilitation Services:					
3.8.1. Physiotherapy.					
3.8.2. Occupational therapy.					
3.8.3. Speech pathology.					

E. CLINICAL, ACADEMIC AND SCHOLARLY CONTENT OF THE PROGRAM

The clinical, academic and scholarly content of the program must be appropriate for a postgraduate education and adequately prepare residents to fulfil all needed competencies. The quality of scholarship in the program will, in part, be demonstrated by a spirit of enquiry during clinical discussions, at the bedside, in clinics or in the community, and, and in seminars, rounds, and conferences. Scholarship implies an in-depth understanding of basic mechanisms of normal and abnormal states and the application of current knowledge to practice.

STANDARD	Met	P. Met	Not Met	NA	Comments
1. Medical Expert					
1.1 Training programs for medical expertise & decision-making skills					
1.2 Teaching consultation to other professionals					
1.3 Structured academic curriculum< Teaching of basic and clinical sciences					
1.3.1. Academic half-day					
1.4 Issues of age, gender, culture, ethnicity					
2. Communicator					



2.1 Demonstrate adequate teaching and understanding of communication skills					
2.2 Reporting adverse events, write patient records & utilize electronic medical record					
2.3 Write letters of consultation or referral					
3. Collaborator					
3.1 Ensure effective teaching & development of collaborative skills with inter-professional healthcare team including physicians & other health professionals					
3.2 Manage conflict					
4. Manager					
4.1 Skills in management & administration					
4.2 Allocation of healthcare resources					
4.3 Teaching of management of practice & career					
4.4 Serve in administration & leadership roles					
4.5 Learn principles and practice of quality assurance					
5. Health Advocate					
5.1 Understand, respond, promote health needs of patients, communities & populations					
6. Scholar					
6.1 Teaching skills					
6.1.1 Feedback to resident on their teaching					
6.2 Critical appraisal of medical literature using knowledge of research methodology & biostatistics					
6.3 Promote self-assessment & self-directed learning					
6.4 Conduct a scholarly project					
6.5 Participation in research					
6.6 Opportunities to attend outside conferences					
7. Professional					
7.1 Teaching in professional conduct & ethical behaviours					
7.1.2. Deliver high quality care with integrity, honesty, compassion					



7.1.3.Exhibit professional, intra-professional, inter-professional & interpersonal behaviours					
7.1.4.Practice medicine in an ethically responsible manner					
7.1.5.Analyse/reflect adverse events & strategize to prevent recurrence					
7.2 Bioethics					
7.3 Relevant legal and regulatory framework					
7.4 Physician health & well-being					

F. EVALUATION OF FELLOWS PERFORMANCE

There must be mechanisms in place to ensure the systematic collection and interpretation of evaluation data on each resident enrolled in the program.

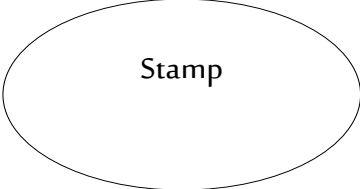
STANDARD	Met	P. Met	Not Met	NA	Comments
1. Based on goals & objectives					
1.1 Clearly defined methods of evaluation					
2. Evaluation compatible with characteristic being assessed					
2.1 Knowledge					
2.2 Clinical skills by direct observation					
2.3 Attitudes and professionalism					
2.4 Communication abilities with patients & families, colleagues					
2.5 Written communications					
2.6 Collaborating abilities					
2.7 Teaching abilities					
2.8 Age, gender, culture & ethnicity issues					
3. Honest, helpful, timely, documented feedback sessions					
3.1 Ongoing informal feedback					
3.2 Face-to-face meetings					
4. Residents informed of serious concerns					

5. Provides document for successful completion of program					
6. FITER Provided**					

**FITER: Final In Training Evaluation Report



Programs Accreditation Survey Agenda			
Time	Minutes	Agenda	Remarks
08:00 – 09:00	60	Meeting the program Director	
09:00 – 10:00	60	Documents Review (Part 1)	
10:00 – 11:00	60	Meeting with the Trainees (10 Junior and 10 Senior)	
11:00 – 11:40	40	Meeting with the faculty Trainers (5-10 Trainers)	
11:40 – 12:00	20	Meeting with the Head of Department	
12:00 – 12:45	45	Break	
12:45 – 13:30	45	Facility Tour	On-Call Rooms, Lounge, Training Classrooms, OPD, Wards, ER, OR, Lab, Radiology, pharmacy
13:30 – 15:00	90	Documents Review (Part 2) Surveyors Closed Meeting Preparing the Survey Report	
15:00 – 15:30	15	Exit De-Brief with the Program Director	

Program Director	
Name:	
Signature:	
Date:	/ /20 - / /14
 <p>Stamp</p>	