MEDICAL KNOWLEDGE AND ITS APPLICATION

Factual Knowledge:


Comments:_________________________________________________________________________________________________

Comprehension and Use of Concepts:


Comments:_________________________________________________________________________________________________

MICELLANEOUS (SPECIAL AREAS)

Teaching Ability:


Comments:_________________________________________________________________________________________________

Administrative Skills:


Comments:_________________________________________________________________________________________________

PROFESSIONALISM

Initiative:


Comments:_________________________________________________________________________________________________

Interest:


Comments:_________________________________________________________________________________________________

Teaching Ability:


Comments:_________________________________________________________________________________________________

Is reliable and takes appropriate responsibility:


Comments:_________________________________________________________________________________________________
Demonstrates a commitment to ethical principles pertaining to confidentiality, informed consent, provision of laboratory service, and business practices:

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________

Recognition of own limitations:

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________

Demonstrates sensitivity and responsiveness to individual’s culture, age, gender, and disabilities:

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________

**DIAGNOSTIC AND PATIENT CARE ACTIVITIES**

Gathers essential and accurate clinical and laboratory information related to cases:

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________

Develops differential diagnosis and recommends or performs appropriate studies to arrive at a diagnosis:

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________

Generate appropriate diagnostic and therapeutic reports and consultations:

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________

Use information technology to support evidence based decisions and the education of others:

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________

Technical skills performed competently (laboratory and invasive procedures):

- 1. Unsatisfactory
- 2. Needs Improvement
- 3. Competent/Solid
- 4. Excellent
- 5. Superior/Exceptional

Comments:_________________________________________________________________________________________________
INTERPERSONAL AND COMMUNICATIONS SKILLS

Interpersonal Skills:

Comments:_________________________________________________________________________________________________

Communicates Effectively:

Comments:_________________________________________________________________________________________________

PRACTICE-BASED LEARNING AND IMPROVEMENT

Use evidence from scientific studies related to their case:

Comments:_________________________________________________________________________________________________

Applies knowledge of study design and statistical methods to appraisal of clinical pathological studies:

Comments:_________________________________________________________________________________________________

SYSTEM BASED PRACTICE

Shows insight on how their professional practices affect other health care professionals and organization:

Comments:_________________________________________________________________________________________________

Practices cost effective laboratory utilization:

Comments:_________________________________________________________________________________________________

Advocates for quality laboratory utilization:

Comments:_________________________________________________________________________________________________

GENERAL

Areas of Special Interest or Aptitude, Recommendations for Improvement, Other Comments:

Comments:_________________________________________________________________________________________________