University of Central Florida
College of Medicine

Neurology Clerkship Handbook
for Students & Attending Physicians
2018-2019

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Email: Aunali.Khaku@va.gov

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Cell/Text: 407-461-7591
IMPORTANT NOTICE

The clerkship director reserves the right to modify, amend, delete, replace, or revise all policies, procedures, and scholarly content if needed to maintain or improve the academic integrity of the clerkship. When possible, such changes will be planned to minimize disruption to current students and preceptors, however, fairness and the academic soundness of the clerkship must take precedence. Any such changes will be communicated promptly to neurology clerkship students as well as attending preceptors. In the case of obvious typographical errors, the clerkship coordinator/manager or the clerkship director will make these as soon as they are noticed.
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1. Introduction

Welcome to the third-year neurology clerkship. Neurology is a fast-evolving field that incorporates cutting-edge, high-tech interventions with proven, hands-on examination techniques that have been handed down for centuries. Patient care in neurology requires both high-tech and traditional methods to make diagnoses, choose rational treatment strategies, and optimize patient care.

Neurology has historically been regarded as a specialty in which diagnosis could be exquisitely precise but treatment was minimal or non-existent. This is no longer the case. While a good neurologic examination can still localize a lesion more accurately than any MRI scan, many treatments are now available for patients with diverse diagnoses. Treatment options are expected to increase dramatically during your career.

The purpose of the neurology clerkship is not to train neurologists (that is the goal of residency training). The goal of the neurology clerkship is to provide students with the fundamental skills required by all physicians to recognize, diagnose, and formulate an initial treatment plan for patients with common neurologic disorders. As such, a principal objective of the clerkship is to help you refine your skills in taking a neurologic history and performing a thorough neurologic examination. Most of you will eventually practice in settings where acute neurologic consultation is initially available only by phone. The better historical and examination information you provide, the better your neurologic consultant will be able to advise you regarding immediate interventions for your patients.
1.1 Mandate & Rationale

Why neurological disease is important

- Over 45 million patients visit a physician every year. Up to 10% present with potential neurologic symptoms. ¹
- Up to 20% of all hospital admissions are due to neurologic disease. ²
- The incidence and prevalence of neurologic disease are increasing. ³
- Annual deaths from epilepsy rival those from breast cancer. ⁴
- Stroke is the #1 cause of disability in the US ⁵ and is the third leading cause of death. ⁶
- Alzheimer’s disease was the fifth most common cause of death in 2004, an increase of 33% over 2000, and rates of Alzheimer’s disease are expected to at least quadruple by 2050. ⁷

Why neurology education is important

- While a neurology clerkship technically is not required by the LCME, over 80% of medical schools offer one. ⁸
- A consensus opinion by professional organizations has addressed the content of the neurology-neuroscience curriculum. ⁹
- The standard curriculum was extensively peer-reviewed at the national level prior to publication. ⁷
- Neurology is widely viewed by practicing generalist physicians as the “hardest” specialty. ¹⁰
- Neurology is the clinical area in which many practicing generalists feel least confident to diagnose and manage patients. ⁹, ¹¹, ¹²
- Most practicing generalists feel their undergraduate education in clinical neuroscience was weak. ⁹, ¹⁰, ¹¹

How to improve neurology education

- In one survey, most practicing generalists attributed their weakness in neurology & neuroscience education to three main factors: (1) over-emphasis of basic neuroscience, (2) lack of time spent on clinical neuroanatomy, and (3) poor teaching. ⁹
- Most generalists agreed that a firm foundation in basic clinical neuroanatomy would have benefitted their future practice. ⁸, ⁹, ¹⁰, ¹¹, ¹³
- Most urged instructors to "stress the most basic and simple concepts" relevant to general practice. ¹²
- Addressing these issues appears to improve knowledge and confidence in senior medical students. ¹⁰, ¹¹
- A broad generalist view of clinical neuroscience (rather than highly specialized knowledge) appears to be most appropriate level of education. ¹¹, ¹²

For these reasons, a broad understanding of neuroanatomy, neurophysiology, and clinical neurology is important for all graduating medical students. ¹⁴

## 2. Sites, Personnel, & Contact Information

**UCF College of Medicine**  
6850 Lake Nona Boulevard Orlando, FL 32827  
407-266-1000

<table>
<thead>
<tr>
<th>Clerkship Director</th>
<th>Office: 407-266-1190</th>
<th><a href="mailto:Stephen.Berman@ucf.edu">Stephen.Berman@ucf.edu</a></th>
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<tr>
<td>Stephen Berman, PhD &amp; MD</td>
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<th>Clerkship Coordinator</th>
<th>Office: 407-303-3662</th>
<th><a href="mailto:Celia.Linton@ucf.edu">Celia.Linton@ucf.edu</a></th>
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**Bay Pines VA Healthcare System**  
10000 Bay Pines BLVD, St. Petersburg, Florida 33708  
(727) 398-6661, Main Line

- Site Director: Dr. Alfred Frontera  
- Program Support Assistant: Raymond Faulkner  
- Bldg. 100, Room 5A-104  
- (727) 398-6661 ext: 5587  
- Arrival Time: 8am

**Orlando VA Healthcare System**  
5201 Raymond St, Orlando, FL 32803  
Neurology Department-1st Floor of the Specialty Clinic  
407-754-8298  
Or  
Orlando VA-Lake Nona  
13800 Veterans Way, Orlando, FL 32827  
Arrival Time: 8:00am

**Osceola Regional Medical Center**  
700 W Oak St, Kissimmee, FL 34741  
Phone: (407) 846-2266

**Private Practice**

<table>
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<tr>
<th>Pediatrics Neuro Site Director</th>
<th>Child Neurology Center of Orlando</th>
<th>Office number: (407) 251-6511</th>
<th><a href="mailto:yassar@orangecountyneurologyclinic.com">yassar@orangecountyneurologyclinic.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Jasna Kojic, MD</td>
<td>6000 Turkey Lake Road, Suite 205 Orlando, FL 32819</td>
<td>407-649-1848- main line</td>
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<td>407-393-6909 -backline</td>
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<td></td>
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<td>407-646-9442 - answering service Arrival time: 8am</td>
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<th>The Headache and Neurological Treatment Institute</th>
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<tr>
<td>Marc I. Sharfman, MD</td>
<td>2137 W. State Road 434</td>
<td>Longwood, Fl. 32779</td>
<td>Office: 407-644-3737 ext 114</td>
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<tr>
<td></td>
<td>3849 Oak Water Circle</td>
<td>Orlando, FL 32806</td>
<td>Office: 407 – 704-8532</td>
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<th>Orange County Neurology Clinic</th>
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<tr>
<td>Yassar Chakfe, MD</td>
<td>4248 Town Center Boulevard, Suite 2</td>
<td>Orlando, Florida 32837</td>
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3. Goals and Objectives

The overarching educational goal of the neurology clerkship is for students to learn how to take a complete neurologic history and perform a comprehensive neurologic examination. It is also...
desirable to develop additional skills in lesion localization, neurologic differential diagnosis, and
development of initial diagnostic and treatment plans for common neurological conditions. These
are basic skills shared by competent physicians regardless of specialty.

3.1 Knowledge

3.1.1 Neurology Clerkship Learning Objectives

1. Review basic sciences (anatomy, physiology, pathology) relevant to the diagnosis and
   management of common neurological conditions.

2. Develop and demonstrate the ability to acquire, record, and interpret clinical information about
   patients who present with common neurological symptoms.

3. Develop and demonstrate the ability to synthesize clinical data into a differential diagnosis and
   initial treatment plan for patients with common neurological problems.

4. For patients with common neurological conditions, apply evidence-based principles to compare
   and contrast available treatment options with regard to efficacy, risk, benefit, and cost-
   effectiveness.

5. Develop and refine history-taking and examination skills pertinent for all patients, with a special
   emphasis on techniques for evaluating neurological problems.

6. Develop and demonstrate professional comportment during interactions with patients, families,
   and other health professionals.

7. Develop and demonstrate basic competencies in dealing with neurological emergencies, including:
   - Acute ischemic stroke
   - Intracranial hemorrhage
   - Delirium
   - Status epilepticus
   - Myasthenic crisis
   - Neuromuscular respiratory failure
   - Acute central nervous system infections
   - Spinal cord compression
   - Increased intracranial pressure
   - Acute worst headache

8. Develop and demonstrate proficiency in eliciting historical elements of and performing
   examination techniques in evaluation of the common complaints, including:
   - Dizziness, vertigo, and syncope
   - Weakness
   - Headache
   - Sensory loss
   - Memory loss
   - Altered mental status, loss of consciousness, cognitive impairment
   - Back pain
   - Hyperkinesis
   - Hypokinesis
   - Acute muscle weakness

9. Develop and demonstrate proficiency in evaluation the following common conditions, including:
   - Stroke/TIA
3.1.2 Learning Resources

The clerkship coordinator will distribute two textbooks at the start of your rotation; they must be returned in good condition on the day of the NBME:

1. **ONLINE: Clinical Neurology** by Greenberg, Aimonoff & Simon (2011). This text reviews and builds upon neuroanatomy localization learned in your basic science course (a percentage of your Shelf and Step exams test this material specifically). This text also presents clinical material appropriate for a 3rd-year student to practice general medicine and perform well on a Shelf or Step exam.

2. *Case Files Neurology*

3. *Pre-test Neurology*

4. **ONLINE: Blueprints Neurology.** This text is often a good place to start, but unlike others in this series it does not cover the depth and breadth of clinical material a 3rd-year student should know to practice general medicine or perform well on a Shelf or Step exam.

*Be professional to the students rotating after you and do not write in these texts. If you would like to write in a text, you must purchase your own copy.*

The importance of reading every day for the rest of your career cannot be overemphasized. This is a habit you must develop to be an effective physician. **READ SOMETHING – ANYTHING – ABOUT YOUR PATIENTS EVERY DAY!** Reading about your patients will improve your knowledge, impress your attendings, and establish the basis for good patient care throughout your career. The following resources are helpful but this list is not exhaustive:

**Accessibility Services:**

The University of Central Florida’s College of Medicine is committed to providing equitable access to learning opportunities for all students. **The overall technical/proficiency standards for the M.D. Program are listed in the student handbook.** This information is also available in alternate formats upon request. Students with disabilities who need accommodations must contact Student Academic Support Services (SASS), which serves as the Office of Student Accessibility Services (AS) for the UCF College of Medicine in COM 205. Students seeking accommodations must register with the COM’s Accessibility Services (AS) and make available all necessary and up-to-date documentation. Please note, accommodations are not provided retroactively. For an appointment to discuss your request, please contact the SASS Coordinator at extension 6-1394 (or 407-266-1394).

**Comprehensive Textbooks**

Many of the following texts are available electronically via the College of Medicine library.
• Harrison’s Principles of Internal Medicine. Many of the leading neurologists in the country provide excellent concise reviews in the chapters of Harrison’s.

• Neurology in Clinical Practice. This is a favorite neurology textbook because it is so clearly written. Do not be intimidated by its expansive breadth.

• Merritt’s Neurology. Especially concise to read about a patient whose diagnosis is known.

• Adams and Victor’s Principles of Neurology. A standard in the field, and especially helpful when approaching a patient whose diagnosis is unknown.

• Localization in Clinical Neurology. This book is extremely helpful when learning to localize lesions. It is exhaustive, so do not try and memorize it but do use it as needed to improve your localization skills.

• Practical Neurology, by Jose Biller. The name says it all. Has both symptom-based and diagnosis-based sections.

On-Line Resources

• The New England Journal of Medicine (www.nejm.org). You can search by content collection (Neurology/Neurosurgery) and also by topic. Limiting your search to “Review Articles” or “Case Records” may yield especially valuable articles for learning.

• Neurology (www.neurology.org). This is the official journal of the American Academy of Neurology and contains many seminal articles and reviews on pertinent topics.

• The American Academy of Neurology (www.aan.org) is the largest professional organization of neurologists in North America. The website has many resources. In addition, expert panels often review important clinical topics that are summarized in practice recommendations. Check them out at http://www.aan.com/go/practice/guidelines.

• Dr. Alan Pestronk’s neuromuscular disease web page is an excellent resource to learn more about disorders affecting the peripheral nervous system (http://neuromuscular.wustl.edu/).


• The National Institute of Neurological Disorders and Stroke (http://www.ninds.nih.gov) has many resources for neurologic disease.

If you have trouble finding information, talk to the faculty or see one of the librarians. Scholarly articles that are not available through the UCF libraries’ web sites can be obtained free of charge to you by asking in the library or by sending an email to medlibrary@mail.ucf.edu.

What to Avoid

Search engines like Google, Yahoo!, Bing, and others can help you discover helpful internet resources. They can also lead you to misinformation. Be wary. You are now becoming a professional, and as such, you bear substantial responsibility to make sure the information you bring to patient care and to your colleagues is scholarly, accurate, and complete. Do not embarrass yourself on rounds by citing Wikipedia as a source. If you aren’t sure how to find something in the medical literature, ask. Talk to one of the COM faculty or ask a librarian for assistance.

3.2 Skills, Attitudes and Behaviors

Students are expected to meet and exceed the following minimum standards:

• Be present and participate fully in all clerkship activities, including orientation, group meetings, and examinations.

• Make decisions, defend them, and understand the consequences of a poor decision; such self-reflection is how you improve your own understanding and practice.

• Give 100% effort while on the clerkship and expect the same from your classmates.

• Be current with all your patients and be prepared in advance with relevant reading. Search peer-reviewed literature and bring articles with you! Your team will appreciate it.

• Be present and on time every day unless you are ill or have a family emergency.
• You are expected to be respectful of your classmates, residents, faculty, and other staff at all times.
• You should ask residents and attendings to provide constructive criticism, so that you can improve throughout the clerkship. Formal mid-rotation feedback sessions are also scheduled.
• Remember that the patient is the focus of clinical care, not you.

3.3 Professionalism
The clerkship experience is not only about knowledge; it is also about inculcating the behaviors and attitudes that comprise the professional demeanor of the physician.\textsuperscript{15} Toward this end, neurology preceptors will be asked to comment on the following professional attributes for each student.\textsuperscript{16}

3.3.1 Interpersonal skills
\textbf{Definition:} Includes demonstration of inquiry about family and support systems; understanding of cultural diversity in health care delivery; understanding social, psychological, and economic factors in health care delivery; accurately assessing patients’ expectations and assumptions; and effectively engaging patients and families in verbal communication.
\textbf{Assessment:} The ability to develop rapport with patients, patient families, and other medical professionals.

3.3.2 Professional behavior
\textbf{Definition:} Includes demonstration of respect, truthfulness and honesty; appropriate self-assessment; understanding patients’ rights; recognizing and responding appropriately to conflicts between personal convictions and patients’ choices of medical treatments; and sensitivity to cultural and ethnic diversity.
\textbf{Assessment:} Interaction with staff and patients will be continually assessed.

3.3.3 Information management
\textbf{Definition:} Includes demonstration of oral case presentation skills, mastery of traditional organization of medical data, adequate medical record keeping, and accessing data and information systems.
\textbf{Assessment:} Ongoing throughout the rotation. Oral case presentation skills will be assessed during rounds and in clinic. Medical record assessment will focus on case notes recorded by the student on assigned patients and will take into consideration organization, accuracy, and legibility.

4. Attendance Policies

4.1 Overview: College Policies
College of Medicine policies on attendance are outlined in the Student Handbook and on the College of Medicine web site. It is your responsibility to review and adhere to these policies, and ignorance of the policies is not an excuse for absence. Failure to comply may result in academic or disciplinary

\textsuperscript{15} For in-depth discussion, see Bellew G et al. Assessment of professionalism task force: final report to the UCF College of Medicine Curriculum Committee. Unpublished manuscript. 19 June 2009.

\textsuperscript{16} Adapted, with permission, from a syllabus for the Senior Neurosurgery Clerkship Elective by Stephen Lewis, MD, FRCS, University of Florida (pers comm. 10 September 2008).
penalties. The handbook is available on-line at http://www.med.ucf.edu/academics/student_affairs/resources.asp.

4.2 Unexpected Absences

In brief, you should regard your duties on the neurology clerkship as you would your duties as a full-time, employed physician. Patients and other members of the health care team rely on your timely execution of patient care responsibilities. Only illness or extenuating personal emergencies should be viewed as legitimate grounds for absence or tardiness.

The key to handling unforeseen absences professionally is communication. If it is unavoidable that you be absent from or late for clerkship duties, you must inform all relevant parties as soon as possible. This should include a phone call to

- your attending physician;
- your attending physician’s clinical or office manager (if applicable);
- your supervising resident or intern (if applicable);
- the College of Medicine’s Neurology Clerkship Coordinator;
- any others as specified in the College of Medicine Student Handbook.

How Unexpected Absences Should Be Reported

As soon as student knows he/she will be absent from their scheduled clerkship, he/she should make at least TWO notifications.

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<tr>
<th>Clerkship Coordinator: Celia Linton</th>
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<tr>
<td>Email: <a href="mailto:Celia.Linton@ucf.edu">Celia.Linton@ucf.edu</a></td>
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<td>Cell: 407-461-7591</td>
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*Send BOTH email and call/text

Supervising preceptor

- Send BOTH email and call/text

*As soon as possible after an unexpected absence has occurred, students should follow through with proper paperwork/documentation.

1. In the event of absence from the clerkship without permission from the clerkship director, the student will lose 5 percentage points per unexcused absence from their final clerkship grade.

2. Additional remediation may be required at the clerkship director’s discretion (e.g., the taking of extra call).
5. Grading Policies

5.1 Evaluation
Evaluation procedures are consonant with standards set by the College of Medicine, in particular the Curriculum Committee, the Clerkship Directors’ Subcommittee, the Program Evaluation Subcommittee, and the Student Evaluation and Promotion Committee. In the neurology clerkship, the following general plan will apply.

5.2 Formative Feedback
Ongoing formative evaluation during the clerkship is essential to allow students to improve skills during the rotation. At minimum, daily feedback will occur through discussions with preceptors while helping to care for patients in the following areas:

- Cognitive skills
  - History taking
  - Neurologic examination
  - Understanding of ancillary testing & data
  - Formulation, differential diagnosis, and treatment plan
- Personal skills
  - Professionalism
  - Dress
  - Demeanor
  - Any other concerns

Preceptors should communicate any concerns to the clerkship director immediately for monitoring or remediation as appropriate.

The frequency and mechanisms of formative feedback delivery are shown in the table.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily</td>
<td>Verbal feedback from attending physician preceptor</td>
</tr>
<tr>
<td></td>
<td>One-on-one interaction with preceptors &amp; other healthcare providers</td>
</tr>
<tr>
<td></td>
<td>Aimed at “teachable moments” at the bedside and during clinical care</td>
</tr>
<tr>
<td>Weekly</td>
<td>Case discussions in didactic setting</td>
</tr>
<tr>
<td></td>
<td>Observed History and Examination Checklist (if applicable for that week)</td>
</tr>
<tr>
<td>Mid-clerkship</td>
<td>Evaluation feedback summarized &amp; discussed</td>
</tr>
<tr>
<td></td>
<td>Formal review of patient log, adjustment of assignments as needed</td>
</tr>
<tr>
<td>End of Clerkship</td>
<td>Formative section of the final evaluation report</td>
</tr>
</tbody>
</table>

5.3 Summative Evaluation
Current standards suggest summative assessment be based on a minimum of one comprehensive written examination, narrative observations by primary teaching faculty, and other observable performance-based measures.

Small- and large-group discussions will be administered throughout the third year in the Longitudinal Clerkship Curriculum (detailed in other documents). The clerkship curriculum will

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include clinical skills and case sessions during protected didactic days to refine neurological examination skills.

5.4 Grading Overview

Basis for the Final Grade for the Neurology Clerkship:

- 55% - Preceptor evaluations (this grade will include professionalism)
- 20% - NBME subject exam, passing set at 5th national percentile
  - If a student participates in the Lifelong Learning-Skill Development Team, the benchmark to be eligible for an “A” is 70th national percentile
- 2% - Observed history and physicals Form #1
- 3% - Observed history and physicals Form #2
- 5% - H&P Write-up
- 5% - Peer feedback for H&P
- 5% - Peer Evaluations
- 5% - Neuro SCE

Attendance at all didactic sessions is expected. Unexcused absences may result in penalty or assignment of remedial work at the discretion of the Clerkship Director.

5.5 Details of Grading Components

5.5.1.

Preceptor evaluations will be completed after a period of time with the preceptor (as indicated in the section on rotation schedules). Substantial weight is placed on the aggregate evaluation of students by preceptors since it is the day-to-day performance in practice that is the standard to which the student should aspire.

Preceptors will evaluate students on various dimensions of medical knowledge (including examination skills, ability to localize pathological processes, ability to generate a differential diagnosis, and ability to develop an initial plan for evaluation and treatment); humanism (including ability to establish rapport with patients, maintaining focus on patient comfort and dignity, integration of family into assessment and treatment plans); and professionalism (including communication skills, interactions with patients, families and medical staff, dress, timeliness in execution of duties, and record keeping). Rankings for these attributes will be assigned based on a four-point Likert scale: Unacceptable=1, Needs Improvement=2, Satisfactory=3, and Outstanding=4.

This is based on the following grading rubric: refer to pages 39 and 40

Converting the preceptor grades entered into the grading rubric on pages 39 and 40 to the percentage used in calculating the grade. There are 10 questions on the the preceptor evaluation form and the possible scores for each question is 1, 2, 3, or 4. These numbers will be considered “points” earned from related to each question. Also the preceptor may choose “not observed” in which case that row does not count. Take the number of questions in which the preceptor gave an evaluation corresponding to 1, 2, 3 or 4, as specified above. Multiply by 4. This is the maximum number of points from that preceptor (i.e. ignore the questions answered “not observed”). Now add up the actual number of points. Divide the actual number of points by the maximum number of points. Convert the fraction to a percentage. This is the percentage from that preceptor. To
calculate the total contribution to the grade by all the preceptors, take the mean of all their individual grades for that student. 

Attending preceptors please note: while completion of the checklists is necessary for assigning student grades, narrative comments are critical to thorough student evaluation. Please provide narrative comments on each student, commenting on both strengths and weaknesses. Supportive narrative comments may be used to increase the final clerkship grade for students with a borderline final score.

5.5.2. The NBME Subject Examination in Neurology will be used as an assessment of fundamental medical knowledge. This examination has excellent psychometric properties and statistical validity to assess student knowledge over a wide range of neurologic data. Recently the mean was 74.5, and the standard deviation was 8 but this can vary similar to variation from year to year in the Step 1 and Step 2 scores. The examination has been reviewed by members of the Neurology Clerkship Working Group at the UCF COM and is felt to be reliable and valid examination instrument. The trend nationally is to set the passing grade for the third-year neurology clerkship at the 5th percentile. Performance at or above this level is thought to represent a knowledge base sufficient for the non-specialist, third-year clinical clerk to proceed with training in other clinical disciplines. A score of 70th national percentile or above is required to be eligible for an “A” in the clerkship.

The NBME exam will be administered beginning at 9:00 AM on the last Thursday of the clerkship at the College of Medicine. Standard NBME timing will apply (i.e., 1.5 minutes per question). Students arriving late for the examination will not be given extra time for completion.

5.5.3 and 4. Preceptor-observed exam requirements: The form will be available on Webcourses and it will be the student’s responsibility to ask two of his/her preceptors to observe him/her taking an H&P and provide written feedback on the form. These forms must be submitted to the webcourses. Form #1: Maximum of 2% is given if this is done, otherwise 0%. Due at the end of week 3. Form #2: Maximum of 3% is given if this is done, otherwise 0%. Due at the end of week 5.

5.5.5. Neurologic history and physicals are stock in trade for students on the neurology clerkship. You are expected to perform one of these daily or every other day during the clinical rotation. Preceptors may have additional requirements, and these should take precedence for clinical care. The H&P grading rubric should be used as a guide when crafting the H&Ps write-up assignment. Grade determined by Clerkship Director or designated site directors using a rubric with a 35 point scale. The calculated grade will be total H&P score and this will contribute 5% to the overall grade.

5.5.6 Peer Feedback for H&P: The Clerkship Coordinator will forward a peer’s H&P to each student for peer feedback, again the H&P rubric should be used as a guide. Wednesday at 12 noon during week 4, each student must submit the peer feedback assignment to webcourses. The grade is determined by the Clerkship Director or designated site director based on perceived quality of the feedback given from 0% to 5%. As stated in the assignment description within webcourses.

5.5.7. Peer Evaluation: Each student will participate in a group project. The project may vary from group to group, but the standard project is to form groups of three (or two if there are not enough students for three) and to produce a set of three (or two, for a group of two) NBME-style questions together with well researched and documented answers drawn from the students’ own experiences in the clerkship. Typically each student will identify one question from her/his own experiences and
the other students will help with it. But, it would be OK for two or even three patients to come from the same student as long as all students work as a group on the questions. Then, each student is required to submit a formative peer evaluations (through courseeval) evaluating the contributions of each of their fellow team members to the group project. **Due the final day of the clerkship.** The clerkship director will then evaluate the questions. If there is one question for each member of the team complete with answers and explanations, then the team will receive 3 points. If there are deficiencies, such as absence of one question, then this will be reduced proportionately (e.g. 2 questions for a three person group will be worth 2 points). If each member of the group submits reasonable, professional feedback, then the group will get an additional 2 points). These point will then be applied to the scores of each member of the group in order to make up 5% of the students total score. On this spect of the grading each student in the 3 or 2 member group will receive the same score as the other students in the group. If there is an unusual number of students in the rotation, causing a departure from 3 or 2 person groups, then these numbers may be changed proportionately but still this part always will count a maximum of 5% of the student’s total grade.

### 5.5.8. Neurology SCE:

The examination will take place on the last Friday of the first week. The Clerkship Director or designated site director will review the session during the mid-clerkship feedback session. 60 percent of the score is based on the neurological exam station and 40 percent of the score is based on the coma exam station.

**Final calculated clerkship score will be the sum of the listed parts above weighted by the appropriated percentage.**

**Final Grade:** All final grades are assigned by the Clerkship Director. In cases where a student’s score is just at the border-line between 2 numerical grades (e.g., between a “B” and an “A”), the preceptors’ Narrative Comments may be used to help determine the grade.

In order to receive an A:
- No issues of concern regarding Professionalism (this will be decided by Clerkship Director)
- Must score at or above the 70th percentile on the NBME Shelf Exam
- Must score at or above 90% from preceptors’ evaluations (averaged if >1 preceptor)
- Must have a final calculated clerkship score of 90 or above.

In order to receive a B:
- Must score at or above the 5th percentile on the NBME Shelf Exam
- Must have a final calculated clerkship grade of 80 or above

In order to receive a C:
- Must score at or above the 5th percentile on the NBME Shelf Exam
- Must have a final calculated clerkship grade of 70 or above.

If a student fails the NBME Shelf Exam (<5th percentile score), a grade of T will be assigned, and the exam must be retaken prior to the beginning of the M4 year. If the retake score is at or above the 5th percentile, the final COM score for the Shelf Exam will be calculated based on a cumulative mean scaled score for the entire year. Students will not be able to receive an A on the rotation even if the retake score is at or above the 70th percentile. If the retake score is <5th percentile, the student will receive an F for the rotation and must retake the clerkship.

### 5.6.1 Special circumstances

- Students with median preceptor evaluations “below expectations” (≤ 2) will be dealt with separately as described in detail elsewhere in this document.
• Students who score less than the 5th percentile on the NBME subject exam in neurology, but who receive median preceptor evaluations greater than or equal to “meets expectations,” will receive a T grade until the exam is retaken; details of these procedures are described elsewhere in this document.

5.6.4 Lapses of professionalism or low preceptor ratings. Professional behavior (discussed elsewhere) is the sine qua non of being a physician. Any allegation of a lapse in professionalism in the neurology clerkship will be investigated by the clerkship director and members of the Neurology Clerkship Working Group. Such lapses may include, but are not limited to, cheating; plagiarism; or failure to fulfill patient care responsibilities. Likewise, any score of “below expectations” or less by any preceptor will be investigated by the clerkship director and the Neurology Clerkship Working Group. If the allegation of a lapse in professionalism is substantiated, or if the rating of “below expectations” or less is found to be accurate, either of these criteria alone (regardless of exam scores and other preceptor evaluations) may be grounds to receive a failing grade in the clerkship. The student will also be referred to the Student Evaluation and Promotions Committee for further consideration. An “incomplete” grade may be assigned, and remediation may be required. Further details are discussed in the next section.

5.6.5 Details of remediation of borderline performance; T grade options.

Low NBME score, acceptable preceptor evaluations. A student who receives ratings from preceptors at or above the “meets expectations” level, but who scores less than 5th percentile on the NBME Subject Examination in Neurology, may, at the discretion of the clerkship director, be assigned a T grade. The student may remediate the T grade by taking the examination a second time, the time frame to be determined in consultation with the clerkship director. Since student preceptor ratings are assumed to be at least “meets expectations,” the remediated grade will be assigned based on repeat NBME performance alone. Inasmuch as the student must take a second administration of the NBME exam in order to meet minimum passing criteria, the maximum grade achievable upon remediation shall be that of “B.”

Performance on repeat administration of the NBME at or above the mean will result in assignment of a grade of “B.” NBME performance less than the mean but greater than minimum passing score (5th to 49th percentile) will result in assignment of a grade of “C.” Repeat performance less than the 5th percentile will be referred to the Student Evaluation and Performance Committee for further consideration.

Acceptable NBME score, low preceptor evaluations. Remediation of the student who achieves an acceptable passing score on the NBME, but who has preceptor evaluations at or below the “below expectations” level, will depend on the particulars of why low preceptor evaluations were assigned. Such particulars will be defined by investigation by the clerkship director. A serious breach of professional behavior – such as one that endangers patient safety or confidentiality, seriously disrupts the healthcare team, or results from frank dishonesty – may be determined to be unremediable and may result in assignment of a failing (“F”) grade. In cases where lapses are less serious – such as inability to take a complete medical history, inadequate neurologic examination, or insufficient knowledge base – the clerkship director, in consultation with appropriate COM faculty, will work to develop a plan for remediation. Part of that remediation plan will include an assessment method appropriate to the domain in which further training is required. If remediation is successfully executed, the maximum final grade assigned shall be that of “C.”
Clinical Contact Experience & Documentation Requirements

6.1 Required Patient Types
According to national data, on average, about 80% of neurology students work up 1 outpatient in detail every day or every other day, and approximately 2/3 of students keep a case log. A minimum number of contact experiences for specific types of patients has been determined based on published data, consensus of the UCF COM Neurology Clerkship Working Group, and local practice patterns.

Over the course of the six-week rotation each student should see a minimum of:
- 3 patients with a vascular disorder (e.g., TIA/stroke, intracranial hemorrhage)
- 3 patients with an episodic disorder (e.g., headache, seizure)
- 1 patient with a coma
- 2 patients with developmental or neurodegenerative disease (e.g., congenital, dementia, movement)
- 2 patients with spin, peripheral nerve, neuromuscular junction, or muscle disease (e.g., radiculopathy, neuropathy)

In addition, students should see and/or assist in performance/interpretation of:
- 1 lumbar puncture (LP Simulation meets requirement)
- 1 CT (interpretation only)
- 1 MRI (interpretation only)

Students are ultimately responsible for using Oasis to track the types of patients and procedures they see during their rotation. Failure to complete this documentation may result in review by the Student Evaluation and Promotions Committee.

The need for this stringency is that the College of Medicine is required by the LCME and best educational practices to demonstrate adequate diversity of exposure to various patient populations, especially in the early years of curriculum implementation. Students must take this mission seriously not only for their own education, but also for quality control in the college.

The clerkship coordinator will monitor patient logs in real time. Students should also be attentive to their patient experiences and should contact the clerkship coordinator if they need additional exposure to a given type of patient. Logs will be formally reviewed with the student during the mid-clerkship formative feedback meeting and in summative fashion at the end of the rotation. If a live patient experience is not possible for some given condition, students will, at the discretion of the clerkship director, use some combination of the following resources to round out their clinical knowledge:

- Continuum/Quintessentials, both high-quality, peer reviewed, clinical CME publications of the American Academy of Neurology;
- Literature review with directed readings and discussion with the clerkship director or other neurology faculty;
- Preparation and presentation to neurology faculty of a short oral or written summary on a given topic;
- Use of the resources in the COM Clinical Skills and Simulation Center which may include an encounter with a standardized patient; use of computer-based or mannequin simulation; or use of part-task trainers (e.g., lumbar puncture simulation model)

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7. Rotation Schedule

7.1 Rotation Sites
In the academic year there will typically be 14 to 16 students per neurology clerkship rotation. Students will rotate among several sites. The overarching goals of each experience are to enhance the student’s ability to perform, document, and interpret a neurological examination; generate a differential diagnosis; and formulate initial evaluation and treatment plans for patients with common neurological complaints. Each student’s neurology experience will include the following components (not necessarily in this same order):

A. General Neurology (4 weeks), mostly outpatient with some inpatient duties
   1. Orlando VA Healthcare System
   2. St. Petersburg - Bay Pines VA Healthcare System
   OR

A. General Neurology (3 weeks), mostly outpatient with some inpatient duties
a. Orlando - Volunteer & Affiliate Faculty Practices
   and
b. Comprehensive Stroke, Neuro ICU, and Neurosurgery (1 week), mostly inpatient with some outpatient duties
   OR

B. Pediatric Neurology (3 week), mostly outpatient with some inpatient duties
   and
a. Comprehensive Stroke, Neuro ICU, and Neurosurgery (1 week), mostly inpatient with some outpatient duties

7.2 Daily & Weekly Schedule
Operational details of the daily and weekly schedule will be at the discretion of the attending physician. In general, students will work Monday through Friday. Students may be required to come in on weekends at the discretion of the attending. Students will be required to take in-house call with the Heart of Florida and Osceola Regional Medical Center stroke service. Call at other sites will be home call. Important variations in the schedule are:

   The first week of the rotation will be spent at COM for orientation, didactics and neurology SCE.

   The second, third, fourth and fifth weeks will be at the clinical site.

   The last week of the rotation will be LCT session, didactic, group reflection and the NBME Subject Exam in Neurology. All events will take place at the College of Medicine.

Students rotating through private offices will follow the schedule set by those physicians.

7.3 Duty Hours Restrictions
The University of Central Florida College of Medicine will follow the duty hour guidelines set by the Accreditation Council for Graduate Medical Education (ACGME), ACGME 2011.

1. Duty hours are defined as all clinical and academic activities related to the education of the medical student i.e., patient care (both inpatient and outpatient), administrative duties relative to patient care, the provision for transfer of patient care, time spent in-house during call
activities, and scheduled activities, such as didactic sessions, grand rounds and conferences. Duty hours do not include reading and preparation time spent away from the duty site.

a. Duty hours must be limited to 80 hours per week, averaged over a four-week period, inclusive of all in-house call activities.

b. ON AVERAGE over the duration of the clerkship adequate time for rest and personal activities will be provided and will consist of a 10-hour time period between all daily duty periods and after in-house call.

c. In-house call must occur no more frequently than every third night.

d. Continuous on-site duty, including in-house call, must not exceed 24 consecutive hours. Students may be on site for up to 4 additional hours in order to participate in didactic activities.

e. Students must be provided with one day (24 consecutive hours) in seven, free from all educational and clinical responsibilities, averaged over a four-week period.

2. This policy will be published on the College of Medicine website, in the clerkship handbooks, and in the faculty and preceptor handbooks. This information will also be covered in the COM Clerkship Orientation.

Oversight of this policy will be the responsibility of the Clerkship Director and the relevant Clerkship Site Director/s. Students are responsible for tracking and logging their duty hours in OASIS. Faculty and students with concerns regarding possible duty hour violations should report those concerns directly to the Clerkship Director in a timely fashion. Failure to keep duty hour log up to date in OASIS may result in participation point penalization from final grade.

8. Learning Sessions (Including Didactics)

8.1 Schedule
All students will return to the College of Medicine for didactic session. Students are expected to read IN ADVANCE in preparation for each week’s sessions.
9. Information for Attending Physicians & Supervising Residents

9.1 Overview

9.1.1 Rotation schedule
Days: Typically Monday through Friday.

Exceptions:
- First and Last week of the rotation is reserved for didactic sessions at College of Medicine.
- The last Thursday of the rotation is reserved for NBME Subject Exam and Integrated Case Conference.

Attendance is mandatory except for personal emergencies or as arranged with the clerkship director and preceptor.

Hours, Weekends, and Night call: At discretion of attending – typically call is taken from home.

Maximum work hours per week: per ACGME duty hours policy (summarized in section 7.3).

9.1.2 Grading

Preceptor evaluations: 55%
- NBME subject exam: 20%
- Peer evaluation: 5%
- One H&P write-ups: 5%

5% for the quality of peer feedback on the H&P write up (i.e. this is for the quality of your feedback on your fellow student’s H&P)

Two preceptor-observed histories and exams: 5% (2% for the first and 3% for the second)

9.1.3 Clerkship goals
The overarching goals of the clerkship are to
- (a) refine the neurologic examination;
- (b) localize lesions;
- (c) develop a reasonable differential diagnosis; and
- (d) outline an initial diagnostic and treatment plan.

We want students to meet these goals by examining patients with both acute and chronic neurologic problems in both the inpatient and outpatient settings.

9.2 Preceptor responsibilities

9.2.1 General. All attending physicians and residents are expected to provide:
- Daily supervision.
- Direct observation of basic skills.
- Teaching and guidance.
- Constructive feedback.
- Written assessment of student performance upon completion of the rotation.

9.2.2 Specific responsibilities. These goals can be met in different ways in different venues. At minimum, we request the following of attending preceptors:
• Allow each student to perform one complete neurologic history and examination and present that patient to the preceptor, on average once per day.
• Observe and complete one of the two required “Preceptor-Observed history and exam forms”
• Assign additional patient experiences that may include focused exams on follow-up patients.
• On inpatient services, allow students to follow one or more patients (depending on complexity). Exposure to neurologic critical care is highly desirable.
• Ensure student experiences are hands-on, with oral patient presentations to preceptors.
• Provide constructive feedback on physical exam, differential diagnosis, and treatment.
• Complete a final evaluation form for each student. (These will be available electronically or on paper as you prefer.)
• Attend one half-day workshop annually at College of Medicine to provide feedback on clerkship rotation and organization.
• Assign brief readings (preferably from recent primary literature) on interesting patient topics as you see fit.

9.2.3 Giving feedback. Ongoing formative feedback during the clerkship is essential to allow students to improve skills during the rotation. At minimum, the following categories should be evaluated:

• Cognitive skills
  o History taking
  o Neurologic examination
  o Understanding of ancillary testing & data
  o Formulation, differential diagnosis, and treatment plan
• Personal skills
  o Professionalism
  o Dress
  o Demeanor
  o Any other concerns

Preceptors should communicate any concerns to the clerkship director immediately for monitoring or remediation as appropriate.

9.2.4 Documenting student performance. Thoughtful NARRATIVE COMMENTS are the most helpful reflection of student performance, and they greatly facilitate creation of an accurate summary evaluation to be used for the Dean’s Letter. PLEASE provide narrative comments on each student, addressing both strengths and weaknesses.

9.2.5 Examples of an Outpatient Preceptor Routine

• Preparatory issues:
  o Meet with student each morning to review the schedule of patients;
  o Identify patients whom the student will evaluate independently (including the specific educational focus of the encounter);
  o Identify patients for whom the student will shadow the preceptor;
  o Discuss any questions from reading assignments or self-directed learning that student performed overnight.
Patient encounter (several possible variations, preceptors are encouraged to use each of these techniques over the course of the rotation depending on the educational objective of the encounter):
  o Preceptor sees the patient and the student observes;
  o Student interviews and/or examines patient independently, presents patient to preceptor, student and preceptor then interview/examine patient together;
  o Student interviews and/or examines patient with preceptor observing.

Preceptors are encouraged to fill out brief student evaluation forms during or immediately after the patient encounter.

Short debriefing (immediately following encounter): student and preceptor reflect on patient encounter; follow up on questions and teaching points; identify plan for further self-directed learning.

Daily debriefing (at end of day): more leisurely discussion of any remaining questions; review plans for self-directed learning; review next day’s patient schedule, assign any pertinent preparatory reading based on anticipated patient encounters.

9.3 College of Medicine Policy on Student Mistreatment & Abuse

Medical students should report any incidents of mistreatment or abuse to the UCF College of Medicine Associate Dean for Students immediately. It is the policy of the UCF College of Medicine that mistreatment or abuse will not be tolerated. Anyone made aware of any such mistreatment or abuse should notify the COM Associate Dean for Students at 407-266-1353.

9.4 FERPA

FERPA, the Family Educational Rights and Privacy Act of 1974, as Amended, protects the privacy of student educational records. It gives students the right to review their educational records, the right to request amendment to records they believe to be inaccurate, and the right to limit disclosure from those records. An institution’s failure to comply with FERPA could result in the withdrawal of federal funds by the Department of Education.

As a Faculty Member, you need to know the difference between Directory Information and Personally Identifiable Information or Educational Records:

Personally Identifiable Information or Educational Records may not be released to anyone but the student and only then with the proper identification.

Parents and spouses must present the student’s written and signed consent before the University may release Personally Identifiable Information or Educational Records to them.

(Please refer callers to the COM Registrar’s Office 407-266-1397, UCF COM, Room 115F)

General Practices to Keep in Mind:

- Please do not leave exams, papers, or any documents containing any portion of a student’s Social Security Number, Personal Identification Number (PID), grade or grade point average outside your office door or in any area that is open-access.
- Please do not record attendance by passing around the UCF Class Roster, which may contain the student’s PID.
- Please do not provide grades or other Personally Identifiable Information/Education Records to your students via telephone or email.
10. Appeals Process

The process for appealing a grade in the clerkship is outlined in the College of Medicine Student Handbook at http://www.med.ucf.edu/academics/student_affairs/resources.asp.
### Appendix 1: Variations of the Neurologic Examination

**Screening Neurologic Examination**

Abnormalities found on screening examination must prompt further detailed evaluation with some or all of the comprehensive examination.

<table>
<thead>
<tr>
<th>General Appearance / Inspection (sitting)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mental Status</strong></td>
</tr>
<tr>
<td>Orientation to person, place and time (Date, month, and year, present location, city, state)</td>
</tr>
<tr>
<td><strong>Cranial Nerves</strong></td>
</tr>
<tr>
<td>Smell</td>
</tr>
<tr>
<td>Visual acuity; Visual fields; ophthalmoscopic exam of fundi</td>
</tr>
<tr>
<td>Pupillary reactions</td>
</tr>
<tr>
<td>Test extra-ocular movements</td>
</tr>
<tr>
<td>Corneal reflex and jaw movement</td>
</tr>
<tr>
<td>Test sensation in each branch of trigeminal nerve</td>
</tr>
<tr>
<td>Test motor strength of facial muscles (smiling, puff out cheeks, raise eyebrows, close eyes tightly)</td>
</tr>
<tr>
<td>Test the sense of hearing (finger rub)</td>
</tr>
<tr>
<td>Assess swallowing, rise of palate and gag reflex</td>
</tr>
<tr>
<td>Assess voice and speech</td>
</tr>
<tr>
<td>Test the strength of the trapezius and / or sternocleidomastoid muscles</td>
</tr>
<tr>
<td>Inspect protruded tongue (symmetry, deviation)</td>
</tr>
</tbody>
</table>

### Motor System

Inspection: Note symmetry, distribution of abnormality (if any) and body position; assess for involuntary movement(s)

Assess muscle bulk and tone (upper and lower extremities)

**Muscle Strength**

Use scale 0-5 (See Bates, page 680-1); Test both sides and compare side to side

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| Abduction of the shoulders |  |
| Flexion and extension of the elbow |  |
| Extension of the wrist |  |
| Abduction of fingers ("finger spread") | Special testing: if weakness assess ulnar and median nerve |
| Hand grip |  |
| Flexion and extension of the hips |  |
| Flexion and extension of the knees |  |
| Flexion and extension of the ankles | Special testing: 1. Great toe elevation 2. Inversion/eversion of ankles |

### Coordination

| Rapid alternating movements | 1. Pronation/supination of hand 2. Toe tapping |
| Point-to-point movement | 1. Finger to nose 2. Heel to shin |

### Sensory System

| Pain (differentiate sharp vs dull) |  |
| Light touch (forearms, arms, thigh and lower leg) |  |

### Discriminatory Sensations

### Reflexes

| Test deep tendon reflexes: Biceps, supinator/brachioradialis, triceps, patellar, Achilles, plantar and Hoffman’s | Grade 0-4 (See Bates page 6) Test for clonus |
| Cutaneous Stimulation reflexes | 1. Abdominal wall reflexes 2. Plantar response reflex 3. Anal reflex ((Not performed on SPs)) |
Comprehensive Neurologic Examination

A. Mental status exam
   1. Level of consciousness
   2. Language (expression, comprehension, repetition)
   3. Neglect
   4. Gnosis
   5. Memory
   6. Calculation
   7. Visuo-spatial processing

B. Cranial nerve examination
   1. Cranial nerve I: describe how to test olfaction
   2. Cranial nerve II: visual acuity, visual fields
   3. Cranial nerves II – III: pupillary light reflex
   4. Cranial nerves III, IV, & VI: extraocular movements
   5. Cranial nerve V: facial sensation and jaw movement; understand trigeminal-supplied areas of intra-oral sensation
   6. Cranial nerve VII: facial expression; describe taste testing
   7. Cranial nerve VIII: screen hearing
   8. Cranial nerves IX, X, & XI: screen palatal, laryngeal, and shoulder movement; phonation; describe afferent & efferent limbs of gag reflex
   9. Cranial nerve XII: tongue movement

C. Motor examination, assessing tone, strength, bulk, and abnormal movements. Comprehensive motor testing should include:
   1. Finger abduction/adduction
   2. Wrist flexion/extension
   3. Elbow flexion/extension
   4. Forearm rotation external/internal
   5. Shoulder abduction
   6. Hip flexion/extension
   7. Hip abduction/adduction
   8. Knee flexion/extension
   9. Ankle flexion/extension
   10. Ankle inversion/eversion

D. Sensory examination: light touch, pin prick, vibration, joint position sense, Romberg’s test.

E. Coordination: rapid alternating movements, finger-to-nose, heel-to-shin.

F. Deep tendon reflexes: brachioradialis, biceps, triceps, patellar, Achilles.

G. Gait: casual, tandem.

Examination of the Comatose Patient

A. Mental status
   1. Level of arousal
   2. Response to auditory stimuli (including voice)
   3. Response to visual stimuli
   4. Response to noxious stimuli (applied centrally and to each limb individually)

B. Cranial nerves
   1. Response to visual threat
   2. Pupillary light reflex
   3. Oculocephalic ("doll’s eyes") reflex
   4. Vestibulo-ocular (cold caloric) reflex
   5. Corneal reflex
   6. Gag reflex

C. Motor function
   1. Voluntary movements
   2. Reflex withdrawal

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3. Spontaneous involuntary movements
4. Tone
D. Reflexes: deep tendon reflexes (as above), plantar responses
E. Sensation: response to noxious stimuli
Appendix 2: Curriculum Outline

Approaches to Curricular Content
There are three major areas of content for a clinical neurology curriculum:

- **Content Area 1:** Review of clinical neuroanatomy;
- **Content Area 2:** Performing a neurologic history and examination;
- **Content Area 3:** Understanding major categories of neurological symptoms and diseases.

There are at least 4 ways to approach organization of such curricular content:

1. By the format of the standard neurological examination and dysfunction;
2. Based on common symptom complexes;
3. By major diagnostic categories of neurologic dysfunction;
4. By principles of anatomical and physiologic organization of neural systems.

Each of these approaches has advantages & disadvantages. For the most part, didactic sessions will focus on common neurological symptoms and diagnoses. However, students will be instructed on the advantages of being able to organize information in these various ways, and will be encouraged to develop proficiency in each approach.
Curricular Content Required to Meet Clerkship Learning Objectives

Note: the following database constitutes the minimum knowledge expected for graduating medical students. Some of this knowledge will be obtained during the pre-clinical portion of the curriculum, but should be reviewed during the clerkship (formally or by the student independently) to reinforce key concepts and to underscore clinical application of basic principles of neuroscience.

**CONTENT AREA I: REVIEW OF CLINICAL NEUROANATOMY**

A. Understand basic anatomical and physiological principles of the components of the neuraxis (cerebral hemispheres, basal ganglia, cerebellum, brainstem, spinal cord, spinal nerve roots, plexi, peripheral nerves, neuromuscular junction, and muscle).

B. Describe the major functions of the following structures of the central nervous system (CNS):
   1. Frontal lobe
   2. Parietal lobe
   3. Occipital lobe
   4. Temporal lobe
   5. Basal ganglia
   6. Thalamus
   7. Cerebellum
   8. Reticular activating system
   9. Brainstem function (as it relates to autonomic, motoric, and reflex functions present in the persistent vegetative state (PVS) and minimally conscious state (MCS))
   10. Spinal cord

C. Describe the visual pathway (retina, optic disc, optic nerve, optic chiasm, optic tract, lateral geniculate bodies, optic radiations, and occipital cortex).

D. Describe the relationship of the midbrain, pons and medulla to each other and:
   1. Localize each cranial nerve nucleus to one of these major brainstem regions, and
   2. Describe the location of the corticospinal tract in each of these major brainstem regions.

E. Describe the vascular supply of the CNS.
   1. Anterior vs posterior circulation territories
   2. Typical distribution of anterior, middle, and posterior cerebral arteries
   3. Draw the circle of Willis.
   4. Note the origin of lenticulostriate arteries.

F. Describe the ventricular system (including foramina) and its relationship to the subarachnoid space.

G. Trace the origin, flow, and absorption of cerebrospinal fluid (CSF).

H. Describe the anatomy of the spinal cord, with special emphasis on the following:
   1. Relationship of the spinal cord to the vertebral column, and locate the level at which the conus medullaris typically ends.
   2. Identify the following tracts, their functions, the cross sectional location of each, the longitudinal path of each, and levels of synapses and decussations:
      a) Anterior spino-thalamic tract
      b) Dorsal columns
      c) Corticospinal tract

I. Identify the following components of the peripheral nervous system (PNS):
   1. Afferent (sensory) root
   2. Efferent (motor) root
   3. Dorsal root ganglion
   4. Relationship of nerve roots to intervertebral foramen

J. Review the brachial and lumbosacral plexi and discuss the major clinical functions of each of the following nerves:
   1. Radial nerve
   2. Median nerve
   3. Ulnar nerve
   4. Femoral nerve
   5. Sciatic nerve
      a) Tibial nerve
      b) Fibular nerve

K. Describe the physiological basis of major reflexes, including:
   1. Biceps reflex
   2. Triceps reflex
3. Brachioradialis reflex
4. Patellar reflex
5. Achilles reflex

L. Describe the neuromuscular junction (NMJ) with special attention to:
   1. Physiology of pre-synaptic vesicle function and neurotransmitter release
   2. Physiology of post-synaptic neurotransmitter binding

M. Review the autonomic nervous system (ANS)
   1. Describe the sympathetic nervous system including hypothalamus, intermediolateral cell columns, and sympathetic chain.
   2. Identify the parasympathetic (cranio-sacral outflow) distribution.
   3. Describe the effect of ANS dysfunction on bladder & bowel function, sexual function, and pupillary action.
CONTENT AREA II: NEUROLOGIC HISTORY AND EXAMINATION

A. Understand that the patient history is paramount in performing a good neurological examination.
B. Establish the onset of the symptoms, noting progression, symptom character, and exacerbating or alleviating factors.
C. Perform a standard neurologic review of symptoms with regard to personality, memory, headaches, pain, seizures, impairments of consciousness, vision, hearing, language, swallowing, coordination, gait, weakness, sensory disturbances, sphincter disturbance, and involuntary movements.
D. Perform a neurologic examination, and understand when and how to apply a “screening examination” versus a “comprehensive examination.”

a. Screening examination
   i. Mental status
      1. Level of consciousness
      2. Appropriateness of responses
      3. Orientation to time, date and place
   ii. Cranial nerves
      1. Visual acuity
      2. Pupillary light reflex
      3. Eye movements, facial strength.
   iii. Motor function
      1. Gait (casual & tandem)
      2. Coordination
      3. Strength
         a. shoulder abduction
         b. elbow flexion/extension
         c. wrist flexion/extension
         d. finger abduction
         e. hip flexion
         f. knee flexion
         g. ankle dorsiflexion
   iv. Deep tendon reflexes
      1. Biceps
      2. Patellar
      3. Achilles
      4. Plantar responses
   v. Sensation
      1. Light touch
      2. Joint position at toes

b. Comprehensive examination (abnormalities found on screening examination may prompt further detailed evaluation with some or all of the comprehensive examination)
   i. Mental status exam
      1. Level of consciousness
      2. Language (expression, comprehension, repetition)
      3. Neglect
      4. Gnosis
      5. Memory
      6. Calculation
      7. Visuo-spatial processing
   ii. Cranial nerve examination
      1. Cranial nerve I: describe how to test olfaction
      2. Cranial nerve II: visual acuity, visual fields
      3. Cranial nerves II – III: pupillary light reflex
      4. Cranial nerves III, IV, & VI: extracocular movements
      5. Cranial nerve V: facial sensation and jaw movement; understand trigeminal-supplied areas of intra-oral sensation
      6. Cranial nerve VII: facial expression; describe taste testing
      7. Cranial nerve VIII: screen hearing
      8. Cranial nerves IX, X, & XI: screen palatal, laryngeal, and shoulder movement; phonation; describe afferent & efferent limbs of gag reflex
      9. Cranial nerve XII: tongue movement
   iii. Motor examination, assessing tone, strength, bulk, and abnormal movements. Comprehensive motor testing should include:
Content Area III: Neurologic Symptoms & Diseases

Part A: Content Organized by Common Neurological Symptoms

The student should demonstrate a systematic approach to the evaluation and differential diagnosis of patients with the following complaints:

A. Focal weakness
B. Diffuse weakness
C. Clumsiness
D. Involuntary movements
E. Gait disturbances
F. Urinary or fecal incontinence
G. Dizziness
H. Vision loss
I. Diplopia
J. Dysarthria
K. Dysphagia
L. Acute mental status change
M. Dementia
N. Aphasia
O. Headache
P. Focal pain
1. Facial pain
2. Neck pain
3. Low back pain
4. Neuropathic pain
Q. Numbness/paresthesias
R. Transient or episodic focal symptoms
S. Transient or episodic alteration of consciousness or awareness
T. Sleep disorders
U. Developmental disorders

Part B: Content Organized by Major Categories of Neurological Disease

The student should demonstrate a knowledge of the following major diagnoses, being able to discuss salient diagnostic criteria (to ensure the diagnosis is correct), pathophysiology, symptoms, initial steps in management, and prognosis.

A. Potential emergencies
1. Increased intracranial pressure
2. Acutely altered mental status (including toxic-metabolic encephalopathy, post-ictal states, and stroke syndromes presenting as “confusion”)
3. Intracranial hemorrhage (subarachnoid & parenchymal)
4. CNS infection (meningitis & encephalitis)
5. Status epilepticus
6. Acute ischemic stroke
7. Spinal cord or cauda equina compression
8. Head trauma/concussion
9. Acute respiratory distress of neurologic origin (including myasthenic crisis and acute inflammatory demyelinating polyradiculoneuropathy)
10. Temporal arteritis

B. Stroke
C. Seizure
D. Dementia (especially Alzheimer’s disease)
E. Parkinson’s disease
F. Essential tremor
G. Multiple sclerosis
H. Migraine
I. Bell’s palsy
J. Carpal tunnel syndrome
K. Diabetic polyneuropathy
L. Brain death

Part C: Content Organized by Neurological Organ Systems

The student should demonstrate knowledge of the major diagnoses by the following neurologic systems, including presentation of disorders, pathophysiology, formulation of appropriate differential diagnoses, a rational approach to initial evaluation, first steps in treatment, and prognosis.

A. Disorders of motor function: differentiate between disorders causing weakness, incoordination, and involuntary movements based on history and examination.
   1. For disorders of weakness, differentiate between upper motor neuron (UMN) and lower motor neuron (LMN) dysfunction.
      a) Discuss pathophysiology of and examination findings of UMN syndromes of hemiparesis, paraparesis, and quadriparesis.
      b) Differentiate between paresis & plegia.
      c) Define spasticity & rigidity.
      d) Differentiate between UMN and LMN facial weakness.
   2. For disorders of incoordination, discuss the clinical findings and pathophysiology of midline versus hemispheric cerebellar disorders. The student should be able to define “ataxia.”
   3. For involuntary movement disorders, differentiate among the following:
      a) Resting vs action tremor
      b) Rigidity vs spasticity
      c) Asterixis
      d) Dystonia
      e) Myoclonus
      f) Tics
   4. Discuss the clinical findings, ancillary studies, and treatment of the following:
      a) Parkinson’s disease
      b) Essential tremor
      c) Tardive dyskinesia

B. Disorders of sensation: differentiate between central and peripheral sensory disorders based on distribution of sensory abnormality, modalities affected, associated findings, and presence or absence of pain.
   1. For central sensory disorders, discuss and localize each of the following:
      a) Hemisensory loss
      b) Sensory level
      c) Brown-Séquard syndrome
      d) Dissociated sensory loss
   2. For peripheral sensory disorders, see below.

C. Disorders of vision
   1. Assess visual loss, localizing the following:
      a) Monocular visual loss
      b) Bitemporal visual field defect
2. Assess diplopia
   a) Describe the innervation an action of each of the extraocular muscles.
   b) Describe the oculocephalic response in health and disease and its role in evaluation of the comatose patient.
   c) Localize and name the most common cause of the following syndromes:
      i. Internuclear ophthalmoplegia
      ii. Third cranial nerve palsy (pupil-sparing vs non-pupil sparing)
      iii. Fourth cranial nerve palsy
      iv. Fluctuating or fatigueable ocular weakness sparing the pupil

3. Recognize nystagmus and list common causes

4. Assess pupillary abnormalities
   a) Trace the sympathetic and parasympathetic pathways that supply the pupil.
   b) Describe the components of Horner’s syndrome.
   c) Describe the pathophysiology & significance of an afferent pupillary defect.

D. Episodic disorders
   1. Discuss common historical and clinical features that help differentiate syncope and seizure; identify common causes of syncope.
   2. Seizure disorders
      a) Outline the International Classification System for common types of seizures, differentiating among the following:
         i. Generalized tonic-clonic seizure
         ii. Absence seizure
         iii. Complex partial seizure
         iv. Simple partial seizure
         v. Partial seizure with secondary generalization
      b) Distinguish between seizure and epilepsy
      c) List the common causes of seizures by age group
      d) Describe post-ictal paralysis (Todd’s phenomenon).
      e) Discuss the routine evaluation of patients with new-onset seizures, risks and benefits of early anticonvulsant treatment, and appropriate lifestyle modifications during initial evaluation.
      f) Discuss commonly used anticonvulsants and their major side effects.
      g) Define status epilepticus and outline its emergent management.

E. Cerebrovascular disease
   1. List major risk factors for cerebrovascular disease and their attenuation by lifestyle modification and pharmacologic treatment.
   2. Define and discuss initial evaluation and management of the following:
      a) Asymptomatic carotid bruit
      b) Transient ischemic attack (TIA)
      c) Ischemic infarction (artery-to-artery embolization, cardiac embolization, large-vessel thrombus)
      d) Lacunar infarction
      e) Hemorrhagic infarction
      f) Parenchymal intracranial hemorrhage
      g) Subarachnoid hemorrhage
      h) Transient monocular visual loss (amaurosis fugax)
   3. Describe the major clinical features of ischemic infarction in the following cerebral arterial territories:
      a) Anterior cerebral artery
      b) Middle cerebral artery
      c) Posterior cerebral artery
      d) Basilar artery
      e) Vertebral artery
      f) Lenticulostriate arteries
   4. Describe the emergent management of acute ischemic stroke, with special attention to:
      a) Intravenous thrombolysis
      b) Intra-arterial thrombolysis
      c) Mechanical clot disruption
      d) Anticoagulation
      e) Other supportive measures in the acute peri-stroke period.
   5. Describe the emergent management of acute intracranial hemorrhage, with special attention to:
      a) Most common sites and presentations for hypertensive intracranial hemorrhage
b) Indications for emergent surgical intervention

c) Clinical presentation of increased intracranial pressure

d) Typical presentation of subarachnoid hemorrhage
   i. Initial diagnostic evaluation
   ii. Immediate/emergent management

F. Demyelinating disease
   1. Describe common clinical findings in multiple sclerosis, including MRI and CSF examinations.
   2. Describe onset, diagnosis, and emergent management of acute inflammatory demyelinating polyradiculoneuropathy (Guillain-Barre disease).

G. Head trauma
   1. Define each of the following in terms of temporal profile and initial management:
      a) Concussion
      b) Diffuse axonal injury
      c) Subdural hematoma
      d) Epidural hematoma
   2. Understand and apply the Glasgow Coma Scale

H. Dizziness and disorder of hearing
   1. Evaluation of dizziness
      a) Distinguish the various meanings of “dizziness,” define vertigo, and differentiate these from disequilibrium.
      b) List common causes of these symptoms.
      c) Describe the following components of a vestibular examination:
         i. Nystagmus
         ii. Dix-Hallpike maneuver
         iii. Caloric stimulation
      d) Identify salient features distinguishing among the following:
         i. Benign paroxysmal positional vertigo
         ii. Vestibular neuronitis
         iii. Meniere’s disease
         iv. Brainstem ischemia with vertigo
         v. Acoustic neuroma
   2. Auditory symptoms
      a) Define tinnitus, conductive hearing loss, and sensorineural hearing loss.
      b) Give common causes for these symptoms.
      c) Describe Weber & Rinne testing for conductive versus sensorineural hearing loss. (Not sure whether to include in final draft.)

I. Disorders of higher cognitive function
   1. Define and distinguish among the following, giving common causes for each condition:
      a) Dementia
      b) Delirium
      c) Amnesia
      d) Confabulation
      e) Hallucination
   2. Differentiate an acute confusional state (delirium) and dementia
   3. Dementia
      a) Give diagnostic criteria for dementia and describe at least one means of assessing each criterion.
      b) List common causes of dementia.
      c) Describe the initial evaluation of dementia.
   4. Define and distinguish aphasia and dysarthria.
   5. Differentiate Broca’s aphasia from Wernicke’s aphasia
   6. Alterations in consciousness: define and distinguish among the following:
      a) Consciousness
      b) Coma
      c) Brain death
      d) Persistent vegetative state
      e) Locked-in syndrome
   7. Discuss the minimal neurologic substrate for alertness & consciousness

J. Assessment of the comatose patient
   1. List the first three things one must do when confronted with a comatose patient (ABCs).
2. Discuss eliciting, localizing, and interpreting the following findings during neurologic examination of the comatose patient:
   a) Motor
      i. Decorticate vs decerebrate rigidity
      ii. Conjugate deviation of eyes toward or away from hemiparesis
   b) Respiratory abnormalities, including Cheyne-Stokes respiration
   c) Pupillary abnormalities
      i. Mid-position fixed
      ii. Pinpoint
      iii. Unilaterally fixed & dilated
   d) Eye movements
      i. Conjugate roving eye movements
      ii. Intact vs absent oculocephalic responses
3. Interpret the above exam findings with regard to hemispheric vs brainstem localization of causes of coma.

K. Describe the diagnosis and management of increased intracranial pressure (ICP)
   1. List symptoms and signs of increased ICP
   2. List the effects of uncal herniation on level of consciousness, motor activity, and pupillary reactivity
   3. List some methods used to treat increased ICP.
   4. Distinguish between communicating and non-communicating hydrocephalus.

L. Headaches and facial pain
   1. Compare and contrast clinical features of benign vs potentially serious causes of headache.
   2. Describe the clinical feature of the following recurrent headache disorders in terms of onset, evolution, location, character, duration, precipitants, and associated symptoms:
       a) Migraine with and without aura
       b) Tension type headache
       c) Trigeminal neuralgia
   3. Describe the clinical features of the following causes of headache:
      a) SAH
      b) Meningitis
      c) Increased ICP/mass
      d) Temporal arteritis
      e) ICH
   4. Discuss emergent and non-emergent indications as well as contraindications, risks, and benefits of the following diagnostic tests in patients with headache:
      a) MRI or CT
      b) LP
      c) Erythrocyte sedimentation rate
      d) Temporal artery biopsy
   5. Discuss typical CSF profiles of meningitis vs SAH.
   6. Discuss treatment for common headache disorders including symptomatic and prophylactic therapy.

M. Neck and back pain
   1. Differentiate between musculoskeletal pain, radiculopathy, and spinal cord compression. List common causes of each.
   2. Discuss the significance of back pain in cancer patients.

N. Brain tumors
   1. Discuss the common clinical presentation of primary brain tumors in the following locations:
      a) Cerebellopontine angle
      b) Pituitary
      c) Cerebral hemisphere
   2. Discuss metastatic tumors to the brain
      a) List common sources of metastases
      b) Differentiate from primary brain tumor by clinical features and neuroimaging.
   3. Discuss common primary brain tumors

O. Neurologic infectious disease
   1. Discuss common clinical presentation, CSF findings, and initial treatment for the following:
      a) Acute bacterial meningitis (most common organisms in infants, children, & adults)
      b) Acute viral meningitis
      c) Encephalitis (including herpes simplex)
      d) Brain abscess
   2. HIV and the nervous system
      a) Discuss manifestations of HIV including:
i. Encephalopathy
ii. Myelopathy
iii. Neuropathy

b) Discuss opportunistic CNS infections associated with HIV infection

P. Spinal cord disorders

1. Localize the lesions yielding the following findings on examination:
   a) Unilateral UMN findings with ipsilateral decreased joint position sense and contralateral loss of pain and temperature sensation.
   b) Dissociated sensory loss with weakness and areflexia in the arms.
   c) Sensory level with paraparesis and bladder incontinence.

2. Describe the usual clinical presentation of vitamin B12 deficiency.

3. Understand the emergent management of acute spine trauma.

Q. Peripheral nervous system (PNS) disorders

1. Contrast and compare the common LMN clinical syndromes of neuropathy, neuromuscular junction disorders, and myopathy in terms of symptoms such as sensory changes, reflex changes, muscle bulk, and muscle tone.

2. Discuss symptoms, common examination findings, ancillary studies, and localization of each of the following:
   a) Radiculopathy
   b) Polyneuropathy
   c) Carpal tunnel syndrome

3. Discuss the time course, symptoms, laboratory findings, and treatment of acute inflammatory demyelinating polyneuropathy (AIDP; Guillain-Barre syndrome).

4. Describe the pathogenesis, usual clinical presentation, evaluation, and therapy of myasthenia gravis.

R. Alcohol related disorders

1. Define and discuss the following with regard to clinical symptoms, examination findings, differential diagnosis, and management:
   a) Wernicke-Korsakoff syndrome (especially initial treatment with thiamine & glucose)
   b) Alcohol withdrawal seizure (especially regarding anticonvulsant treatment)
   c) Delirium tremens
   d) Cerebellar degeneration
   e) Peripheral neuropathy

FINAL STUDENT PERFORMANCE EVALUATION
### Patient Care

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<tr>
<th>Not Observed</th>
<th>UNACCEPTABLE</th>
<th>NEEDS IMPROVEMENT</th>
<th>SATISFACTORY</th>
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**History & Interviewing Skills:**

Obtains an effective history

- Disorganized and incomplete, inaccurate and/or major omissions. Often misses important information. Patient concerns poorly characterized.
- Inconsistent in content, may miss some key information, not well focused. Sometimes misses important information. History generally not fully characterized.
- Identifies and characterizes most patient concerns in an organized fashion. Consistently thorough, reasonably organized.
- Identifies and fully characterizes all patient concerns in an organized fashion. Recognizes and attends to biopsychosocial issues. Exceptionally organized and through.

**Physical or Mental Status Examination Skills:**

Performs appropriate physical exam (PE) or mental status exam

- Unreliable PE. Misses and/or misinterprets findings. Disorganized, insensitive to patient comfort.
- Demonstrates correct exam technique(s). Well organized approach. Consistently organized/thorough. Detects most findings. Attends to patient comfort.

**Procedural Skills**

- Not prepared and/or unsafe. No improvement with feedback. Inattentive to patient safety and/or comfort.
- Consistently proficient and careful. Well prepared. Attends to patient safety and comfort.
- High level of proficiency and preparation. Attends to patient safety and comfort.

### Medical Knowledge

**Fund of Knowledge**

Demonstrates knowledge of diseases and pathophysiology

- Fund of knowledge inadequate for patient care.
- Has gaps in basic fund of knowledge.
- Demonstrates expected fund of knowledge for level of training.
- Has fund of knowledge that is beyond expected level of training.

**Application of knowledge**

Applies knowledge to patient care/clinical reasoning

- Lacks knowledge to understand own patients’ problems; cannot interpret basic data. Problem lists inaccurate. Unable to generate reasonable differential diagnoses.
- Inconsistent/marginal understanding of own patients’ problems. Insufficient knowledge to consistently interpret data on own patients. Frequently reports data without analysis. Insufficient prioritization of clinical issues.
- Demonstrates reasonable interpretation of data. Knows basic differential of active problems in own patients. Consistently prioritizes clinical issues in own patients. Diagnostic decisions are consistently reasonable.

### Professionalism

**Professionalism**

Professional attitude & demeanor, and team work

- Unexplained absences. Unreliable. Does not accept responsibility. Denies issues or attempts to blame others. No effort at improvement.
- Discourteous of others. Rude, antagonistic or disruptive. Disrespectful to team members. Disrupts team dynamic.
- Repeatedly late/inconsistently present. Inconsistent motivation for learning; needs prompting. Not consistently reliable. May forget to complete task(s) or follow-up on task(s) assigned by team. Lapses in consideration for others (staff, team members). Does not communicate effectively with team.

# Interpersonal and Communication Skills

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<tr>
<th>Oral Presentation Skills</th>
<th>Not Observed</th>
<th>UNACCEPTABLE</th>
<th>NEEDS IMPROVEMENT</th>
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<td>Clear, accurate, organized and concise; thoughtful problem synthesis. Consistent ability to express pertinent details and/or prioritize issues.</td>
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<td>Medical Documentation</td>
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<td>Written communication skills</td>
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<td>Clear, accurate, organized and concise; thoughtful problem synthesis. Integrates evidence-based information into assessment plan. Consistent ability to express pertinent details.</td>
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# Systems-Based Learning

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<th>Utilizes Resources for Effective Patient Care</th>
<th>Not Observed</th>
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<th>NEEDS IMPROVEMENT</th>
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<td>Takes initiative to seek out community and system resources to advance patient care.</td>
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# Practice-Based Learning and Improvement

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<th>Application of Evidence</th>
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<tr>
<td>Demonstrates skills in evidence-based medicine</td>
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<td>Routinely accesses primary and review literature. Applies evidence to patient care.</td>
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Please include comments on this page.

Please comment on this student’s overall performance. These comments will be included VERBATIM in the Medical Student Performance Evaluation (MSPE, formerly known as the Dean’s Letter).

Please comment on areas where the student’s performance will benefit from enhanced skill development. These comments will NOT appear in the MSPE. (FOR STUDENT and Clerkship Director ONLY) Attach sheets if necessary. (Please include descriptive comments)

This evaluation is based primarily upon (check as many as apply):

- Review of student’s medical documentation
- Observation of student presentations
- Observation of student with patient and/or family members
- Direct discussion of patient assessment and/or planning
- Input gained from others about student performance

Evaluator Signature: __________________________ Date: ____________

University of Central Florida Neurology Clerkship
Faculty Observed History and Physical Exam Feedback Form

Student: ___________________________  Date: _______________________

Each student is required to perform a history and physical exam observed by a physician preceptor. To count as an “observed history” the preceptor should either watch the student obtain the history or alternatively receive the student’s presentation of a history and corroborate with his/her own. The student is required to turn in this form (or a copy) to the Clerkship Coordinator after his/her preceptor has completed it and signed it below. It is recommended that the preceptor review his/her comments with the student in person. Please provide a comment for any category that “Needs Improvement.”

<table>
<thead>
<tr>
<th></th>
<th>Needs Improvement</th>
<th>Satisfactory</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Demonstrates concern for patient comfort</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>Distinguishes possible diagnoses with history</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>Communicates clearly and efficiently</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>Positions the patient properly</td>
<td>1</td>
</tr>
<tr>
<td>5.</td>
<td>Uses instruments correctly</td>
<td>1</td>
</tr>
<tr>
<td>6.</td>
<td>Follows a logical sequence of examination</td>
<td>1</td>
</tr>
<tr>
<td>7.</td>
<td>Modifies exam to adapt to patient limitations</td>
<td>1</td>
</tr>
<tr>
<td>8.</td>
<td>Focuses on the most relevant parts of the exam</td>
<td>1</td>
</tr>
<tr>
<td>9.</td>
<td>Examines each of the following correctly:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Mental Status</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>b. Language</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>c. Cranial Nerves</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>d. Motor</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>e. Sensory</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>f. Coordination</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>g. Reflexes</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>h. Station and Gait</td>
<td>1</td>
</tr>
</tbody>
</table>

10. OVERALL EVALUATION

1  | 2  |

Comments can be included (VERBATIM) in the Medical Student Performance Evaluation (MSPE, formerly known as the Dean’s Letter).

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Preceptor/OBServer Signature: _____________________________________________

Preceptor/OBServer Name: _________________________________________________
### Focused Neurologic History and Physical Feedback Form

**Student Name:**

A = Acceptable  M = More work needed  UA = Unacceptable

### 1. Chief Complaint

<table>
<thead>
<tr>
<th>A</th>
<th>M</th>
<th>UA</th>
</tr>
</thead>
</table>

**Score:** 2

### 2. History of Present Illness

<table>
<thead>
<tr>
<th>A</th>
<th>M</th>
<th>UA</th>
</tr>
</thead>
</table>

**Score:** 7

### 3. Past Medical History

- A
- M
- UA

**Score:** 4

### 3. Family Medical History

<table>
<thead>
<tr>
<th>A</th>
<th>M</th>
<th>UA</th>
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</thead>
</table>

**Score:** 2

### 4. Social History

<table>
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<tr>
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<th>M</th>
<th>UA</th>
</tr>
</thead>
</table>

**Score:** 2

### 5. ROS

<table>
<thead>
<tr>
<th>A</th>
<th>M</th>
<th>UA</th>
</tr>
</thead>
</table>

**Score:** 2

### 6. Physical Exam

<table>
<thead>
<tr>
<th>A</th>
<th>M</th>
<th>UA</th>
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</table>

**Score:**

### 7. Assessment/Plan

<table>
<thead>
<tr>
<th>A</th>
<th>M</th>
<th>UA</th>
</tr>
</thead>
</table>

**Score:**

### 8. Comments

Total Score: 33/35

(Greek letters link comments to associated areas of the H&P)
Sample Neurologic H&P

Name: ____________
Attending: Seen with Dr. ____________
Date: ______________

CC: Several month worsening of chronic headaches

HPI: YY is a 47-year-old, right-handed gentleman who has suffered from headaches his entire adult life. For many decades these were migraines which occurred without aura. He would experience severe throbbing holocephalic head pain accompanied by nausea, occasional vomiting, photophobia, and phonophobia. He would obtain relief only when he lay down in a dark room for several hours. These occurred 2 to 3 times per year. He would commonly experience other low-grade headaches on most days of the year.

Since approximately 1995, YY has been experiencing few or no migraines but now has daily headaches that are reported to be grade 1 or 2/10. These are typically holocephalic, and consist of a dull ache without radiation. There is no positional component. He cannot identify exacerbating factors or triggers. These are typically alleviated by sleep. He occasionally has exacerbations of headache where the pain escalates to a grade 6 or 7/10. At such times he will take ibuprofen 400 mg, generally with some relief.

Recently he has been awakening at 3:00 or 4:00 AM with headaches. This occurs in a context of work-related stress. He is currently experiencing exacerbations to grade 6 or seven approximately once per week. He largely cut out caffeine in 2008 with no change in his headaches. He also tried cutting out alcohol for several months with no appreciable change.

PMH:
1. Tinnitus with suspected Ménière's disease. He has had high-pitched bilateral tinnitus for as long as he can recall. He has had multiple audiograms in addition to the radiologic evaluations reported above. He says that these were all normal.
2. Palpitations in approximately 1990. He tells me that a workup was unrevealing. He was placed on Lopressor which led to orthostatic dizziness. He now rarely has palpitations and is asymptomatic when they occur.
3. He experienced some prostatism when prescribed an unknown medication for orthostatic hypotension on Lopressor.

CURRENT MEDICATIONS:
1. Vitamin D replacement.
2. No other herbal supplements, vitamins, or OTC medications.

ALLERGIES: NKDA

FAMILY HISTORY:
1. Mother is alive at age 76 with heart disease. She experienced migraines often when she was young.
2. Father died at age 65 of multiple myeloma.
3. Siblings: one brother alive in good health at age 56. He did have a cancer of the jaw as a child and received whole head radiation with secondary chronic static neurologic deficits.
5. Extended family: there's a paternal aunt who had cancer and there is an extended family history of heart disease.

SOCIAL HISTORY: The patient as a non-smoker. He consumes alcohol socially. He's a few credits shy of a bachelors degree. He is currently employed by UCF. He is married to his wife of 20 years.

REVIEW OF SYSTEMS: Remember this is supposed to be “focused” H&P. Include additional pertinent positives and negatives that specifically help narrow your differential diagnosis.
PHYSICAL EXAMINATION

Blood pressure 112/70  Heart rate 74  Respiratory rate 16

GENERAL EXAM:  Cranium was normocephalic.  Tympanic membranes were clear.
Heart was RRR without murmurs, gallops, or rubs.
Lungs were clear to auscultation bilaterally.
Abdomen soft and non-tender.
Extremities normal with good pulses and no cyanosis, clubbing, or edema.
Range of spinal motion was full.

NEUROLOGIC EXAMINATION:

Mental status was normal without evidence of aphasia, apraxia, or neglect.  Recall 3/3 at 5 minutes.  Normal
cognitive fund of knowledge.  Thought processes were cogent and linear.
Cranial nerves were symmetric.  Pupils were round and reactive to light.  Extraocular movements were intact.
Fundus were unremarkable on non-dilated examination.  The face was symmetric with normal sensation.  The
tongue and palate were midline.
Motor examination showed full strength grade 5/5 throughout with normal muscle bulk and tone.  There were
no voluntary movements.
Sensation was intact to light touch and proprioception.
Coordination testing was accurate on finger-nose-finger and heel-knee-shin.  Rapid alternating movements were normal.
Deep tendon reflexes were symmetric and 2+ BR, 2+B, 2-T, 2+ KJ, 2 AJ, toes down bilaterally.
Station and casual & tandem gait were normal.  Romberg’s test was negative.

ASSESSMENT/PLAN

Chronic daily headache.

a.  Diagnosis.  YY’s history is fairly typical of a patient experiencing migraines early in life and
diagnosing to chronic daily headache in midlife.
b.  Diagnostic evaluation.  Given the very long history and absolutely stereotypical nature of
these headaches, I do not feel additional diagnostic evaluation is necessary at this time.  The
history of multiple cranial MRIs in the not-too-distant past is reassuring.  Additional
diagnostic investigations would be indicated if he ever experiences changes in the frequency,
quality, severity, or location of his headaches.
c.  Treatment.  We discussed prophylactic as well as acute treatments.

1.  To break the cycle of chronic headaches, we will try a Midrin taper as
follows: one tablet TID for seven days, then one tablet BID for seven days,
then one tablet QD for seven days, then stop.
2.  I provided a list of food triggers for his review.  I doubt a food trigger will
be obvious, but it is worthwhile looking.
3.  We will touch base on medications in six weeks at the latest, and I will see
him back for routine follow-up in six months or sooner if necessary.

Prophylaxis.  In this case, prophylactic treatment with an antidepressant is a
reasonable choice.  The SSRI medications, while less efficacious in many studies,
are very well tolerated, and when they work, they tend to work quite well.  We
will start with a medication from this class.  We will move to tricyclic
antidepressants if the SSRI medication fails.  Our third line plan will probably be
anticonvulsant medication.  I would avoid antihypertensives given his history of
orthostatic dizziness.

1.  For headache prophylaxis, we will try Celexa 20 mg per day.  We did
discuss potential side effects.
2. YY will let me know right away if he experiences problems, otherwise we will check in six weeks on his progress. We would like to get to 40 mg per day of the Celexa before judging efficacy.

ii. Acute. Ibuprofen is often overlooked as an effective treatment for acute headache. He does experience some relief from low-dose ibuprofen. I would recommend increasing the dose as needed for the acute flares.

1. For acute headaches, he will take ibuprofen 800 mg every eight hours with food as needed, not more than 2 to 3 days per week.

2. History of palpitations, asymptomatic.

3. History of tinnitus, multiple evaluations unrevealing. This is therefore idiopathic. It is not bothersome at present.

The ASSESSMENT/PLAN section should be **concise** and **to the point**. It is helpful to think of it as a **checklist** of what you will do, or what you recommend the primary physician do, and in what order. **Be specific!**

- Include doses, route, frequency, and duration of therapies.
- For imaging include (modality) (body part) (special instructions) (reason) (time) (place).
  - “MRI of the brain without contrast to evaluate for stroke scheduled tomorrow with inpatient radiology.”
  - “MRI of the brain with and without contrast and sagittal FLAIR to evaluate for MS scheduled on September 1, 2011, at 10:30 AM at Florida Hospital East.”
  - “TEE with agitated saline study to evaluate for PFO as cause of stroke tomorrow in cardiology suite.”