**KALEIDA HEALTH**

Name __________________________________________ Date __________________

**DELINEATION OF PRIVILEGES – NEUROLOGY**

**PLEASE NOTE:** Please check the box for each privilege requested. Do not use an arrow or line to make selections. We will return applications that ignore this directive.

<table>
<thead>
<tr>
<th>LEVEL I (CORE) PRIVILEGES</th>
<th>PHYSICIAN REQUEST</th>
<th>Not Granted*</th>
<th>With Following Requirements** (Provide Details)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core privileges are those that are able to be performed after successful completion of an accredited residency program in adult or pediatric neurology. All of these privileges will be granted as a group</td>
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<tr>
<td>History and Physical for diagnosis and treatment plan</td>
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<tr>
<td>Consultations, Lumbar Puncture, Neuro-Rehabilitation, Admission and Follow-Up</td>
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<tr>
<td>Brain Death Determination</td>
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<thead>
<tr>
<th>LEVEL II PRIVILEGES</th>
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<tbody>
<tr>
<td>Level II privileges are not automatically granted to candidates applying. Documentation of experience, additional training or certification is required as described for each activity or procedure. Continuing renewal of these privileges requires documentation of continued experience and education.</td>
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**Adult EEG, Evoked Potentials**

One year training in Clinical Neurophysiology Fellowship approved by the ABPN or certification by the American Board of Clinical Neurophysiology or five years experience reading and interpreting EEGs in a laboratory supervised by an individual with the above training.

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<thead>
<tr>
<th>Adult EEG, Evoked Potentials</th>
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**EMG/NC**

A minimum of six months of training during Neurology residency or fellowship training sufficient to obtain added qualification in clinical neurophysiology by the ABPN or certification by the AAEE.

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<th>EMG/NC</th>
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**Botulinum Injections**

Supervised training with observation of 10 spasmodic torticollis patients and supervised injections on another 10 patients. At least 10 different patients need to be injected to keep adequate skills.

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<tr>
<th>Botulinum Injections</th>
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**Neuroimaging - Overreads**

Criteria to be applied will be that listed by the Neuroimaging Subcommittee of the Practice Committee, American Academy of Neurology document, dated 1995. All neurologists who have had formal training and experience as part of their neurology residency are qualified to interpret MRI and/or CT, as this is an integral function in the management and care of their patients.

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<thead>
<tr>
<th>Neuroimaging - Overreads</th>
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**Polysomnography**

One year training in an approved sleep disorders fellowship or the equivalent as indicated by the American Board of Sleep Medicine.

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<th>Polysomnography</th>
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**Neuro-Critical Care/NICU**

The applicant must have received additional training in Neuro-Critical Care or must fulfill the extended qualification requirements for Neurocritical Care certification by the ABPN or United Council for Neurologic Subspecialties (UCNS).

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<thead>
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<th>Neuro-Critical Care/NICU</th>
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<tbody>
<tr>
<td>Central and Arterial Line Placement</td>
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<tr>
<td>Endotracheal Intubation</td>
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<td>Bronchoscopy</td>
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<td>EVD Placement</td>
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<tr>
<td>Thoracentesis</td>
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### MODERATE/CONSCIOUS SEDATION

| Providers seeking privileges in moderate/conscious sedation must complete either the ASA sedation course – cost $199.00 ([www.asahq.org/education/online-learning/safe-sedation-training-moderate](http://www.asahq.org/education/online-learning/safe-sedation-training-moderate)) or Medsimulation course – cost $75.00 ([www.medsimulation.com](http://www.medsimulation.com)) receiving a score of 85% or above.  
* Note: Providers completing the on-line training course provided by Medsimulation from other institutions receiving a score of 85% or higher will be accepted as an equivalent measure of acceptable knowledge for sedation privileges.  
| Once the provider has successfully passed the course, he/she must send the certificate of course completion to the medical staff office via e-mail ([medicalstaffoffice@kaleidahealth.org](mailto:medicalstaffoffice@kaleidahealth.org)) or fax (859-5592 or 859-5593).  
| In addition to demonstrating medical knowledge through completion of this course, providers must also maintain airway management skills through current completed training and certification in ACLS, ATLS or PALS.  (ACLS is offered through Kaleida Health Corporate Clinical Education.  Please call 716-859-5515 for information.  You can also take either course online if you prefer. The following are just a few suggestions.  You may be able to obtain this training somewhere else:  
[https://promedcert.com/](https://promedcert.com/) $179.00,  
[www.buffalocpr.com/aclsatubcampus.html](http://www.buffalocpr.com/aclsatubcampus.html) $135.00 or  
[www.wnyhe.com/courses/acls/](http://www.wnyhe.com/courses/acls/) $175.00.)  
| After a four year period of privileging the provider must repeat either the ASA sedation course or Medsimulation course and receive a score of 85% or greater or a comparable course reviewed and accepted by the Chief of Anesthesiology.  They must also maintain airway management skills through completed and current training and certification in ACLS, ATLS or PALS.  

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[www.wnyhe.com/courses/acls/](http://www.wnyhe.com/courses/acls/) $175.00.)  
| 4. After a four year period of privileging the provider must repeat either the ASA sedation course or Medsimulation course and receive a score of 85% or greater or a comparable course reviewed and accepted by the Chief of Anesthesiology.  They must also maintain airway management skills through completed and current training and certification in ACLS, ATLS or PALS.  

Neurology DOP 5/2017
# LEVEL III PRIVILEGES

Level III privileges are those that require the highest level of specialty training and education. These will require additional documented training and education and may include current volume criteria. A more detailed outline of required criteria specified by separate boards, certified laboratories, etc. are indicated by an asterisk. These documents are part of these guidelines. Ongoing CME and documented peer review are required.

- Epidural Blocks and other Nerve Blocks
- Intrathecal Chemotherapy
- Visual Field Testing and Interpretation (Goldmann, Humphrey, Tangent Field)
- Electroretinogram
- Temporal Artery Biopsy Procedure and Interpretation

## Neuroimaging, Preliminary and Final Interpretations

**Approval Criteria:** See attached Neurology DOP Appendix

## Neuro-Ophthalmologic Examination

A physician applying for a position in Neuro-ophthalmology in a Department of Neurology should be eligible for certification in Ophthalmology by the American Board of Ophthalmology or eligible for certification in Neurology by the American Board of Psychiatry and Neurology; completed a year of Neuro-Ophthalmology Fellowship; demonstrated special achievement in clinical Neuro-Ophthalmology, and whose chief interest is directed towards practice, teaching or research in Neuro-Ophthalmology.

## PET Scan

1A) Nuclear physicians are required to have three months additional training in PET;  
or 1B) other specialists are required to have 6-month training in nuclear medicine and 6 month training in PET;  
or 1C) specialists who have performed PET must show proof of at least 3-5 years of PET experience;  
2) At least 24 hours Category I CME annually, some of which is PET oriented;  
3) To direct a PET laboratory, board certification in primary specialty and 18 months of previous supervised PET laboratory management (approved 1/92 by the Review Council for Clinical PET, SUNYAB, School of Medicine).

## LEVEL III PEDIATRIC PRIVILEGES

Level III privileges are those that require the highest level of specialty training and education. These will require additional documented training and education and may include current volume criteria. A more detailed outline of required criteria specified by separate boards, certified laboratories, etc. are indicated by an asterisk. These documents are part of these guidelines. Ongoing CME and documented peer review are required.

- Consultations
- Lumbar Puncture
- Neuro-Rehabilitation
- Admission and Follow-Up
- Pediatric EEG, Evoked Potentials - One year training in Clinical Neurophysiology Fellowship approved by the ABPN or certification by the American Board of Clinical Neurophysiology or five years experience reading and interpreting EEGs in a laboratory supervised by an individual with the above training.

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*Neurology DOP 5/2017*
KEY

*NOT GRANTED DUE TO:

Provide Details Below

1) Lack of Documentation
2) Lack of Required Training/Experience
3) Lack of Current Competence (Databank Reportable)
4) Other (Please Define) (i.e., Exclusive Contract)

**WITH FOLLOWING REQUIREMENTS

Provide Details Below

1) With Consultation
2) With Assistance
3) With Proctoring
4) Other (Please Define)

DETAILS:_________________________________________________________________________________________________

______________________________________________________________

National Practitioner Databank Disclaimer Statement

Kaleida Health must report to the National Practitioner Data Bank when any clinical privileges are not granted for reasons related to professional competence or conduct. (Pursuant to the Health Care Quality Improvement Act of 1986 (42 U.S.C. 11101 et seq.)

/__________________________

Signature of Applicant Date

I recommend approval of the procedures requested by the applicant: _____ a) as requested _____ b) as amended

I have consulted with ____________________________ on ___/___/____ who agrees to recommend approval of the requested Level II/III privileges for Pediatric care in Neurology.

/__________________________

Signature of Chief of Service Date

APPLICANT: PLEASE RETAIN A COPY OF THIS SIGNED DELINEATION FOR YOUR RECORDS
Neurology DOP - Appendix

In order to ensure acceptable levels of competency, all clinical Neuroimagers who read imaging studies obtained at Kaleida Health facilities must fulfill all of the following criteria:

1) Completion of at least one year of Fellowship training in Neuroimaging at an academically affiliated program currently recognized by the ASN/UCNS and meeting criteria for Neuroimaging Fellowship programs as established by the AAN:

   Not less than 500 MRI studies of the central nervous system shall have been interpreted and reported in the past 36 months in a supervised situation. At least 50 of these cases shall have been MRA of the central nervous system.

      OR

   Significant prior training or experience that antedates the establishment of the above Fellowship programs.

2) American Society of Neuroimaging (ASN) or United Council for Neurologic Subspecialties (UCNS) certification or eligibility.

      OR

   Greater than five (5) years’ experience interpreting and reporting MRI studies of the Central/Peripheral Nervous System.

3) Board Certification by the American Academy of Neurology

      OR

   Eligibility to sit for the American Academy of Neurology Board Examination, provided that the span of time that has elapsed since the completion of Neurology Residency has not exceeded two years and there have been no failed attempts at passing the examination during this time period.

4) Continuing Medical Education. **Initial requirement**: Completion of 200 hours of Category I Continuing Medical Education (CME) in MRI to include, but not limited to: MRI physics, recognition of MRI artifacts, safety, instrumentation, and clinical applications of MRI in the subspecialty area where MRI reading occurs. **Continuing Requirement**: Completion of 100 hours every two years.

5) Continuing experience consisting of the clinical assessment of a minimum of 100 MRI examinations per year. Because a physician’s practice or location may preclude this amount of experience, continued competency can also be assessed through monitoring and evaluation that indicates acceptable technical success, accuracy of interpretation and appropriateness of evaluation.