

207WX0109X
NEURO-OPHTHALMOLOGY
Healthcare Provider Taxonomy Code Set

The Healthcare Provider Taxonomy Code Set is a hierarchical code set that consists of codes, descriptions, and definitions. Healthcare Provider Taxonomy Codes are designed to categorize the type, classification, and/or specialization of health care providers.

207WX0109X Neuro-ophthalmology Physician

<i>Taxonomy Code</i>	207WX0109X
<i>Status</i>	Active
<i>Level</i>	Level III Area of Specialization
<i>Short Name</i>	Neuro-ophthalmology
<i>Full Name</i>	Neuro-ophthalmology Physician
<i>Level I, Provider Grouping</i>	Allopathic & Osteopathic Physicians
<i>Level II, Classification</i>	Ophthalmology
<i>Description</i>	A neuro-ophthalmologist is a subspecialist of ophthalmology. This physician evaluates, treats, and studies disorders of the eye, orbit and nervous system having to do with interactions of the visual motor and visual sensory systems with the central nervous system. Neuro-ophthalmologists manage patients with complex and severe neuro-ophthalmological disorders.
<i>Additional Information</i>	Source: American Academy of Ophthalmology, www.aao.org [7/1/2017: new] Additional Resources: Association of University Professors of Ophthalmology, www.aupo.org .

The Healthcare Provider Taxonomy Code Set is a hierarchical code set that consists of codes, descriptions, and definitions. That Code Set is available from the Washington Publishing Company. The Code Set is maintained by the National Uniform Claim Committee. The Code Set is a Health Insurance Portability and Accountability (HIPAA) standard code set. As such, it is the only code set that may be used in HIPAA standard transactions to report the type/classification/specialization of a health care provider when such reporting is required.

For all questions regarding this bundle please contact Support@DataLabs.Health. Also feel free to let us know about any suggestions or concerns. All additional information as well as customer support is available at <https://www.datalabs.health/>.