

**2471M2300X**  
**MAMMOGRAPHY**  
**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.

**2471M2300X Mammography Radiologic Technologist**

<i>Taxonomy Code</i>	2471M2300X
<i>Status</i>	Active
<i>Level</i>	Level III Area of Specialization
<i>Short Name</i>	Mammography
<i>Full Name</i>	Mammography Radiologic Technologist
<i>Level I, Provider Grouping</i>	Technologists, Technicians & Other Technical Service Providers
<i>Level II, Classification</i>	Radiologic Technologist
<i>Description</i>	A radiologic technologist who specializes in mammography and is appropriately educated and trained, consistent with nationally recognized standards, state statute, and facility policy in performance of mammogram imaging, exam techniques, equipment protocols, radiation safety, and patient care.
<i>Additional Information</i>	Source: American Society of Radiologic Technologists, <a href="https://www.asrt.org/">https://www.asrt.org/</a> [1/1/2024: modified definition]

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](mailto: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/>.