
WAND Drug Development and Manufacturing Taxonomy

The WAND Drug Development and Manufacturing Taxonomy is comprised of 3,629 terms and 2,311 synonyms covering the process of bringing a new drug to market.

+ Associations and Organizations	(17)
+ Development	(946)
+ Discovery	(108)
+ Drug Application Types	(160)
+ Drug Approval	(10)
+ Drug Development Agreements	(41)
+ ISO IDMP Standards	(5)
+ Manufacturing	(74)
+ Materials	(101)
+ Products	(75)
+ Regulators, Regulations and Guidance Documents	(1615)
+ Research Funding Sources	(38)
+ Risk Management	(74)
+ Study Topics	(351)

Higher level terms include Development, Discovery, Drug Application Types, Drug Approval, Manufacturing Unit Operations, Materials, Risk Management, Products, Drug Development Agreements, Study Topics, Research Funding Sources, ISO IDMP Standards, Associations and Organizations, and Regulators, Regulations and Guidance Documents.

It is designed to provide anyone involved in the development of new medicines the ability to tag and organize their unstructured information. The taxonomy includes the topics of Preclinical Development, Clinical Development, all phases of the Clinical Trials, Pharmacogenomics, Pharmacovigilance, Pharmacokinetics, and Pharmacodynamics.

The WAND Drug Development and Manufacturing Taxonomy provides a strong foundation of terms and can be customized to include terms specific to the drugs that are currently being, or have been, developed.

The companions to the WAND Drug Development and Manufacturing Taxonomy are the WAND Packaging Taxonomy and the WAND Manufacturing Taxonomy.
