



## THE TERM

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Аннотация. В этой статье мы дали полную информацию о латинском языке и медицинской терминологии. Будущий врач должен быть знаком с латинскими названиями анатомических образований, ведь термины играют важную роль в медицине.

**Ключевые слова:** наука, техника, промышленность, добавление, стать, грамматическая форма, словарь

**Annotation.** In this article, we have given complete information about Latin language and medical terminology. The future doctor should be familiar with the Latin names of anatomical structures, because the terms play an important role in medicine.

**Keywords:** science, technique, industry, added, become, grammatical form, dictionary.

Any specialist must correctly understand and use the appropriate special vocabulary or terminology for successful work in any field of science, technique, and industry.

The main function of the term (in Latin «terminus» – limit, boundary) is to express exactly the appropriate scientific concept.

The term may be expressed by one word (e.g. appendicitis, bone, chest, etc.) and by a word combination (e.g. arch of vertebra, transverse process, vertebral column, etc.).

The term expresses the scientific and scientific-technical concept. The scientific concept is a result of scientific theoretical generalization and reflects a fragment of the scientific system of knowledge.

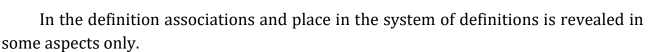
The Definition.

Unlike ordinary concept, scientific concept has definition (or in Latin «definitio»). Some important signs of scientific concept are revealed in definition.

In special (terminological) encyclopedic dictionaries, terms have definitions (e.g. «pneumonia» is the process of inflammation in the tissues of the lungs that comes as independent disease or as complication of illness).

A specialist knows the main points of the scientific determination and may judge about it by definition, although both a specialist and not a specialist may use the same words and the same word combinations of the literary language (e.g. pneumonia, tuberculosis, sclerosis, etc.). To know the main points of a scientific definition is to be able to use the given term in combination with other terms, and classify it in the system of definitions (terms) of this science.





Terminology – system of terms.

Terminology of a definite field of science is a system of names, words and word combinations, which are used for expression of the scientific concept in the system of concepts, which are in a certain relation with each other. In contrast to other layers of dictionary, terminology is the subject of systematic regulation.

Terminology is in constant change: some words are changed, died; others are added and become unused. Many well-known special words get the new scientific meaning.

Terminology is a considerable organic part of language in the science and scientific literature.

Subsystems of medical terminology.

Medical terminology is the «system of systems». It includes many terminological subsystems (medical, medical-biological and other scientific fields connected with medicine). There are three main subsystems using terms in Latin for naming objects and concepts:

- Anatomical and Histological Terminology,

– Clinical Terminology,

- Pharmaceutical Terminology.

Anatomical and histological terminology includes all the names of wellknown anatomical and histological units. There is International Anatomical Nomenclature. Parisiensia Nomina Anatomica was primarily adopted in Paris at the 6-th international Congress of Anatomists in 1955 that is why it is abbreviated as PNA. Since then it has been corrected and supplemented. Now it includes more than 6000 of anatomical terms.

Besides, there is International Histological Nomenclature – Nomina Histologica, which was adopted in Leningrad at the 9-th International Congress of Anatomists, Histologists and Embryologists in 1970, that is why it is abbreviated as LNH. It is also corrected and supplemented regularly and includes nearly 3000 well-known histological terms. To use the nomenclatures in the right way it is necessary to pronounce the Latin terms correctly, to understand their grammatical form with or without a dictionary, to form the terms in Latin. That is why, as the ancient people said: «Ad opus! » – Start working!

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