## SPECIFICS OF CLINICAL AND PATHOLOGICAL TERMINOLOGY

The clinical terminology is, unlike the anatomical nomenclature, not standardized. It includes:

- Clinical and pathological names of diseases
- Disorders
- Injuries
- Methods of treatment

## <u>Typical features:</u>

- prevalence of Greek roots over the Latin ones
- prevalence of Greek suffixes/prefixes
- frequent prepositional phrases expressing:

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<u>concurrence</u>: in + ABL. = during; <u>direction</u>: ad + ACC.; <u>way, measure, effect</u>:
cum + ABL.; <u>reason</u>: propter + ACC.; <u>primary cause</u>: e/ex + ABL.
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- order of the information given: problem > region > further specifications
- **the adjective** stands either right after the noun it describes or at the end of the sentence
- **side is expressed by:** *l.sin.*; *l.dx.*, *l. utr.*
- **degree of injury is expressed in genitive:** gradus minoris/majoris/ minimi/maximi; gradus primi, secundi,...
- inflammatory diseases end in -itis, GEN. -itidis (\*pneumonia, onychia, ophthalmia); degenerative/non-inflammatory disorders end in -osis, GEN. -osis/oseos; tumours end in -oma, GEN. -omatis, N.
- **eponyms** (diseases or methods named after persons)
- **abbreviations and acronyms** (= first letters of more-word terms)
- **doubts of the doctor are expressed by:** suspicio + problem in GEN.SG.; problem in NOM. + *suspectus, a, um* in proper form at the end of the sentence; or problem + vs./v. s. = *verisimiliter* (= probably)
- **adverbs in clinical diagnoses:** bene = well; male = badly; partim = partially; verisimiliter = probably; recenter = recently