

UNIFIED STANDARDIZATION STUDY OF INDICES VALUES IN CLINICAL PULMONOLOGY

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Summary

The existing approaches to standardization of parameters in clinical pulmonology have been analyzed. It was concluded that they didn't provide united semantic interpretation and didn't allow changing the meanings of various clinical indices in common unrated pattern. The methodology of unified standardization of parameters in clinical medicine (clinical pulmonology) have been presented. It is suggested to store all real and predicted meanings of parameters in places of collection of medical information. It is recommended to express the values of measured parameters as a percentage of predicted values. Semantic assessment of parameter changes may be expressed according to five-grade scale (unchanged, small changes, moderate changes, considerable changes, great changes).