ANNOTATION

Author: Alexandra Hvězdová

Institution: Ústav sociálního lékařství LF UK v Hradci Králové,

Oddělení ošetřovatelství (Nursing Department.)

Name of Work: Women Quality of Life at the Climacterium Period

Head of Work: Mgr. Eva Vachková

Number of Pages: 88, XI

Number of Supplements: 9
Number of used titles 38
Year of Defence: 2010

Key Words: hormone replacement therapy, HRT, climacterium, climacterical syndrome, quality of life, menopause, quality of life measurement, MRS, UQOL

The Bachelor Thesis is focused on the problems regarding women quality of life at the climacterium period. It detects how climacterium impacts the quality of life in women who use any form of HRT and how climacterium impacts the quality of life in women who do not use any form of HRT.

Theoretical part of the Work draws attention in two chapters, besides definition of climacterium, to classification of climacterium, typical symptomatology, diagnostics, treatment and characteristics of disposed women, formulates quality of life on the one hand and possible ways of its measurement on the other hand, both at the general level, as well as at the climacterium period.

Empirical part of the Work is based on the research investigation by means of quantitative questioning methods via MRS and UQOL questionnaires, the versions of which undergo standardization process in order to be applicable in the environment of the CR. The monitored sample includes 50 women, aged 49–60, who used HRT for at least three months.

The primary goal of the empirical part is on the one hand to find out if subjective improvement of disorders could be traced in the group of monitored women who used HRT and if the potential change has reflected in the life quality of the informants, and to objectify retrospectively disorders of women before and while using HRT on the other hand.

The secondary goal is to find out which questionnaire has been more suitable for the informants.

The research investigation was carried out from October 2009 to March 2010 in gynaecological ambulances and among larger public in Hradec Králové and its environs.