

Actualización de los diagnósticos enfermeros en los registros informáticos del Servicio Andaluz de Salud [

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text (article)

Analítica

Introduction: Computerised records are, nowadays, another tool for nursing professionals. Thanks to them, the quality of records themselves is improved, the development of the discipline is contributed to, the research function is favoured, and communication between professionals is encouraged. In addition, they are a source of information on patients, and allow data to be analysed to check the achievement of objectives. Within the computerised records, nursing diagnoses play a very important role both for the profession itself and for the rest of the healthcare service. Objective: To compare the NANDA taxonomy available in the Diraya software of the Andalusian Healthcare Service and the taxonomy of NANDA International (NANDA-I) 2015-2017, aiming at finding out whether theoretical development of nursing diagnosis is accompanied by a parallel development of computerised records. Material and Method: Descriptive study. All nurse diagnostic labels available in the Diraya software of the Andalusian Healthcare Service were analysed and compared with the NANDA-I 2015-2017 update. Results: The Diraya software has 153 diagnoses labels against the 235 available in NANDA-I 2015-2017. Out these 153, 102 are still in force, 16 have been withdrawn, and 35 have been structurally modified. Also, there are 98 diagnoses labels which are not included in Diraya even though they were approved by NANDA-I. Conclusions: There is no parallel development between NANDA-I nursing diagnoses and Diraya's computerised records

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## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es