1ISG-027  INTRODUCTION OF SELF-MANAGEMENT IN A HOSPITAL PHARMACY

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Background In our region and hospital pharmacy the values are Trust, Wholeness, Openness and Professionalism. We trust that all employees wish to make a difference for our patients. We engage in an open and honest dialogue and we focus on enabling all employees to think and act for themselves. These values inspired us to introduce self-management to one of our production units employing 22 people.

Self-management (self-direction) is a way to empower employees and thereby create more passion and job satisfaction within the organisation.1 We believe that it will help prepare our organisation to meet future development in a proactive way.

Purpose Our goal is to introduce and, with time, obtain a self-management culture in the unit. We focus on enabling the single individual but always with the goals of the unit in mind.

Material and methods Introducing self-management in a unit include changes for both employees and managers.

Focus for the leaders has been on giving more feedback to employees and setting the direction for the unit in opposition to micromanaging. It has never been the intention to cut down the group of leaders.

Employees were introduced to self-management in workshops, Kaizen meetings and in the unit’s everyday work. The employees were invited and supported to bring up topics where they as individuals or a group could see potential in self-managing.

The job satisfaction was measured every 3 months in a questionnaire and followed up on a daily basis.

Results Most employees found the changes challenging in a good way. As expected, the employees embraced the changes at different paces and identified relevant topics of different complexity.

For chosen topics, a group of employees initiated the needed changes with support from management or other departments in the hospital pharmacy. Initial chosen topics included production planning, skills development and recruitment.

Conclusion We started the process working bottom-up, thereby ensuring the employees were included in every step. The process so far has been successful and has enabled the employees to approach areas they had not previously. We are changing the culture, but the transformation is an ongoing process.

REFERENCE AND/OR ACKNOWLEDGEMENTS

No conflict of interest.

1ISG-028  AN ASSESSMENT OF HOSPITAL PHARMACISTS’ JOB SATISFACTION: APPLICATION OF THE JOB SATISFACTION SURVEY

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Background Presently a legally defined specialisation programme and hospital pharmacist career does not exist. This fact is directly related to job satisfaction. Meanwhile, new legislation was published regarding a new career.

Purpose The aim is to evaluate the overall job satisfaction and the nine-subscale measurement of the Job Satisfaction Survey (JSS), considering the following variables: gender, age, seniority, work region, coordination functions and private/public sector.

Material and methods We conducted a descriptive statistical study based on information collected by the JSS by Spector (1985) that was adapted to Portuguese by Malheiros (2009).1 The survey was made available online during 54 days (15 January 2018–9 March 2018).

The nine subscales considered by Spector are: pay, promotion, supervision, benefits, contingent rewards, operating procedures, co-workers, nature of work and communication.

To evaluate the data Excel and SPSS were used. Internal consistency reliability (Cronbach’s alpha test) was computed because, after research, no evidence was found of any report of a similar study.

Results One hundred and nine pharmacists participated in the survey (9% of total hospital pharmacists). The overall satisfaction grade was 2.80/6 (slightly dissatisfied). The satisfaction of the subscales was: 1.73 (pay), 1.72 (promotion), 3.58 (supervision), 1.99 (benefits), 2.41 (contingent rewards), 2.58 (operating procedures), 3.67 (co-workers), 4.58 (nature of work) and 2.99 (communication).

Analysing the variables, we ascertained that female pharmacists (2.83), who are younger than 35 years old (2.91) and have worked less than 3 years (3.07), who work in Lisbon e Vale do Tejo (2.99), who are fixed-term workers (3.52), who have coordination functions (3.06) and who work in a private sector (3.04) are the most satisfied.

The Cronbach’s alpha test values were above 0.8, indicating a good internal consistency of the survey.

Conclusion The sample under study is slightly dissatisfied (2.8/6) with their job. We can observe a separation tendency of scale related to the working environment, with better results, comparing scales related to remuneration. This indicates that dissatisfaction results in aspects that are not controllable by professionals but only by the institutions/government.

The high values of satisfaction with the nature of the work (4.58) indicates that the sample of pharmacists in this study like their profession.

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1ISG-029  IMPACT OF THE IMPLEMENTATION OF THE ENFIT SYSTEM ON THE ADMINISTRATION OF ENTERAL MEDICATION

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Background The ISO 80369–3 standard makes it possible to secure the enteral nutrition connectors by introducing the ENFit system, which differs from the old connector technology in that it has a thinner internal diameter.