






Following the success of the GPI session at last year's congress we wanted to invite more submissions relating to the newly approved European Statements of Hospital Pharmacy.

As inspiration please find below some examples from last year highlighting the various sections and areas practice we want to share with colleagues across the world.

Click [HERE](#) ^[1] for more information.

 <p>[2]</p>	<p>“eLearning Environment for Ensuring the Competence in Pharmacy”</p> <p>The use of eLearning environment in pharmacotherapy harmonized the processes of ensuring the competence of hospital districts almost 20 municipalities or joint providers. Studies on the effectiveness of the eLearning</p>
 <p>[3]</p>	<p>“pediatric-dosages.ch” - Switzerland</p> <p>With the aim to provide data about paediatric dosages to enable integration into the electronic prescribing system. The creation of the website provides healthcare professionals with dosages in a user-friendly way and has proven popular in one year 37 institutions and more than 9,000 single prescriptions.</p>
 <p>[4]</p>	<p>“Early-stage experiences of the implementation of a large-scale hospital pharmacy service within a large UK health authority.” -</p> <p>The redesign of hospital procurement services and medicines, improved medication safety and allowed for better patient care. Interviews performed following a 46 month implementation regarding description of staff roles, effective communication and robotics may lead to resistance by staff but if addressed can be overcome.</p>

 <p>[5]</p>	<p>"Medication Safety Audits developed and conducted in Finland" - Finland</p> <p>The development of a pharmacist led audit to evaluate the hospital wards was integrated with 4 Delphi panels of professionals. Areas of identified risk included medication administration and patient counselling. This led to checking practice and the promotion of medication education.</p>
 <p>[6]</p>	<p>"Medication reviews conducted by clinical pharmacists"</p> <p>The initiation of a clinical pharmacy service in the hospital including the daily review of medication of newly admitted patients over a 5 month period concluded that the role of a pharmacist was possible errors in medication use. Cost benefit analysis was conducted.</p>
 <p>[7]</p>	<p>"High Performance Medicines Management – HPMM"</p> <p>HPMM was designed to provide healthcare systems with the core components identified as strategic management of the healthcare system handling of medicines. Using a unique and scientifically based audit tool which compares processes worldwide.</p>
 <p>[8]</p>	<p>"National monitor for the quality of medication services"</p> <p>A monitoring system of the provision of medication services implemented in approximately 55% of all hospitals. The monitor includes medication review, dosage checking, and knowledge.</p>

8 October 2014

Links

- [1] <http://www.eahp.eu/congresses/gpis> [2]
http://www.eahp.eu/sites/default/files/eahp_2014_poster_80_x_130_final_saano_et_al.pdf [3]
http://www.eahp.eu/sites/default/files/eahp_gpi_pediatric-dosages_poster_2014.pdf [4]
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