Data collected were demographic, the drug class involved (anatomical chemical therapeutic (ATC)), DRP detected and degree of recommendation acceptance. 

**Results** Total patients with DRP: 291 (23.3%). Identified DRP: 393 (1.4 DRP/patient). 58.3% were men and median age was 63 (15.7) years. 

**Conclusion and relevance** Almost 25% of all patients had a DRP, presenting an incidence of 1.4 DRP/patient, higher than reported in previous series. 83% of evaluable recommendations were accepted. One-third of the recommendations were reported in previous series. 83% of evaluable recommendations were accepted. One-third of the recommendations were reported in previous series. 83% of evaluable recommendations were accepted. One-third of the recommendations were reported in previous series. 

**REFERENCES AND/OR ACKNOWLEDGEMENTS** 

Conflict of interest No conflict of interest 

**4CPS-385** IMPACT OF FULLY AUTOMATISED CENTRAL INTRAVENOUS ADDITIVE SERVICE (CIVAS) ON DAILY NURSING PRACTICE

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Background and importance The introduction of the pharmacy based central intravenous additive service (CIVAS) enabled the batches production of ready-to-administer, non-hazardous intravenous drugs by using the robotic system APOTECaUnit. The clinical benefits in terms of a higher quality aseptic process, reduced medication errors and increased quality control testing have been demonstrated. 

Aim and objectives The aim of the study was to evaluate the impact of the fully automatised CIVAS on the working efficiency of the wards by measuring the time saved in daily nursing practice. 

Material and methods The study was conducted over 3 months with data collected before and after introducing the CIVAS. Overall, three wards were analysed: inpatient haematology (IH), cardiac surgical (CS) and infectious diseases (ID). The nursing staff was observed daily for 4 weeks. Different tasks associated with the following intravenous drugs supplied by the CIVAS were recorded: ondansetron, palonosetron, tazobactam, ceftriaxone and dexamethasone. The average working time spent on managing intravenous drugs was calculated per full time equivalent (FTE), including direct activities (intravenous drug preparation) and indirect activities (procurement of drugs and medical devices, drugs inventory management, drug ordering). 1.0 FTE was equivalent to a nurse working 8.0 hours per day, 5 days per week. 

Results The overall time spent on managing intravenous drugs decreased from 1.6 to 0.7 hours/day/FTE in the IH ward, from 0.75 to 0.15 hours/day/FTE in the CS ward and from 2.1 to 0.43 hours/day/FTE in the ID ward. Before implementing the CIVAS, on average 1.0 FTE spent 0.5 hours/day on preparing intravenous drugs, whereas the intravenous drug preparation time was reduced to zero afterwards in each of the three wards. The time spent on procurement decreased by 80% in the IH ward, by 60% in the CS ward and by 75% in the ID ward. The nursing staff shortened the time required for drug inventory management by 33% in the CS ward and by 50% in the IH and ID wards. In all wards, ordering of drugs was reduced by at least 50%.

**Conclusion and relevance** The study showed that the centralised, automated preparation of intravenous drugs optimised the working efficiency of the wards, thereby allowing the nursing staff to dedicate more time to perform tasks directly involved with patient care.

**REFERENCES AND/OR ACKNOWLEDGEMENTS** 

Conflict of interest No conflict of interest 

**4CPS-386** ONE YEAR EXPERIENCE OF A NEW PROGRAMME OF TELMATIC PHARMACEUTICAL CONSULTATION AND DELIVERY OF HOSPITAL DISPENSING MEDICATION

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Background and importance In a third level hospital, a new telematic pharmaceutical care consulting programme was implemented with later delivery of medication from the outpatient unit of our hospital to a specialty medical centre. 

Aim and objectives To analyse the implementation of the new programme and to evaluate the satisfaction of the patients. 

Material and methods A descriptive retrospective study was conducted from May 2019 to April 2020. An action protocol was developed which included: inclusion criteria, teleconsulting process and a method for preparing and sending the medication. An external courier service was hired, with direct delivery and integrated into a platform (patients, treatment and traceability). Incidents were recorded: medication collection, preparation of the medication and teleconsulting. We developed a survey to evaluate patient satisfaction (11 questions evaluated on a numerical scale from 1 to 5). It included the evaluation of the dispensing process (15 points), the teleconsultation (20) and the general project (20), with a maximum score of 55 points. We collected data on: the person to whom it was performed, demographic variables, time spent collecting the medication and treatment. 

Results Up to April 2020, 80 patients were included. Incidents included: 4.44% of medication collection, 2.09% of preparation of medication and 0.26% of teleconsultations. The satisfaction survey was carried out on 70 patients (27.1% of persons authorised to collect the medication), average age 51.5±17.8 years, 57.1% men. 51.4% were working, 4.3% were studying, 40% were retired and 4.3% were unemployed. 82.5% lived in the same town as the specialty medical centre and 17.5% in nearby towns. 57.1% had been attending our service for more than 5 years. 68.6% were biological drugs, 7.1% drugs for multiple sclerosis, 5.7% antibacterials, 4.3% growth hormones, 2.8% antiretrovirals and 11.5% others. Satisfaction was rated with an average of 14.6 points for the dispensing process, 19.4 for the teleconsultation and 19.7 for the overall project, with a total of 53.7 points.