

MyDispense in Pharmacy Education

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INTRODUCTION

Pharmacy education has evolved to include opportunities for simulation-based education, providing risk-free environments for student training. MyDispense, a virtual community pharmacy simulation, enhances students' practical skills in medication dispensing, patient counseling, and clinical decision-making.^{1,2}

AIM

To review the global application of MyDispense in pharmacy education

METHOD

Literature review using "MyDispense" as a keyword was conducted on PubMed, Google Scholar, and ProQuest for peer-reviewed, free full-text articles from 2016-2023

Identified methods of application and assessed impact of MyDispense globally

RESULTS

- Review of (n=24) studies across 10 countries were included.
- The utilisation of MyDispense widely enhanced dispensing skills, confidence, and clinical readiness of the students.

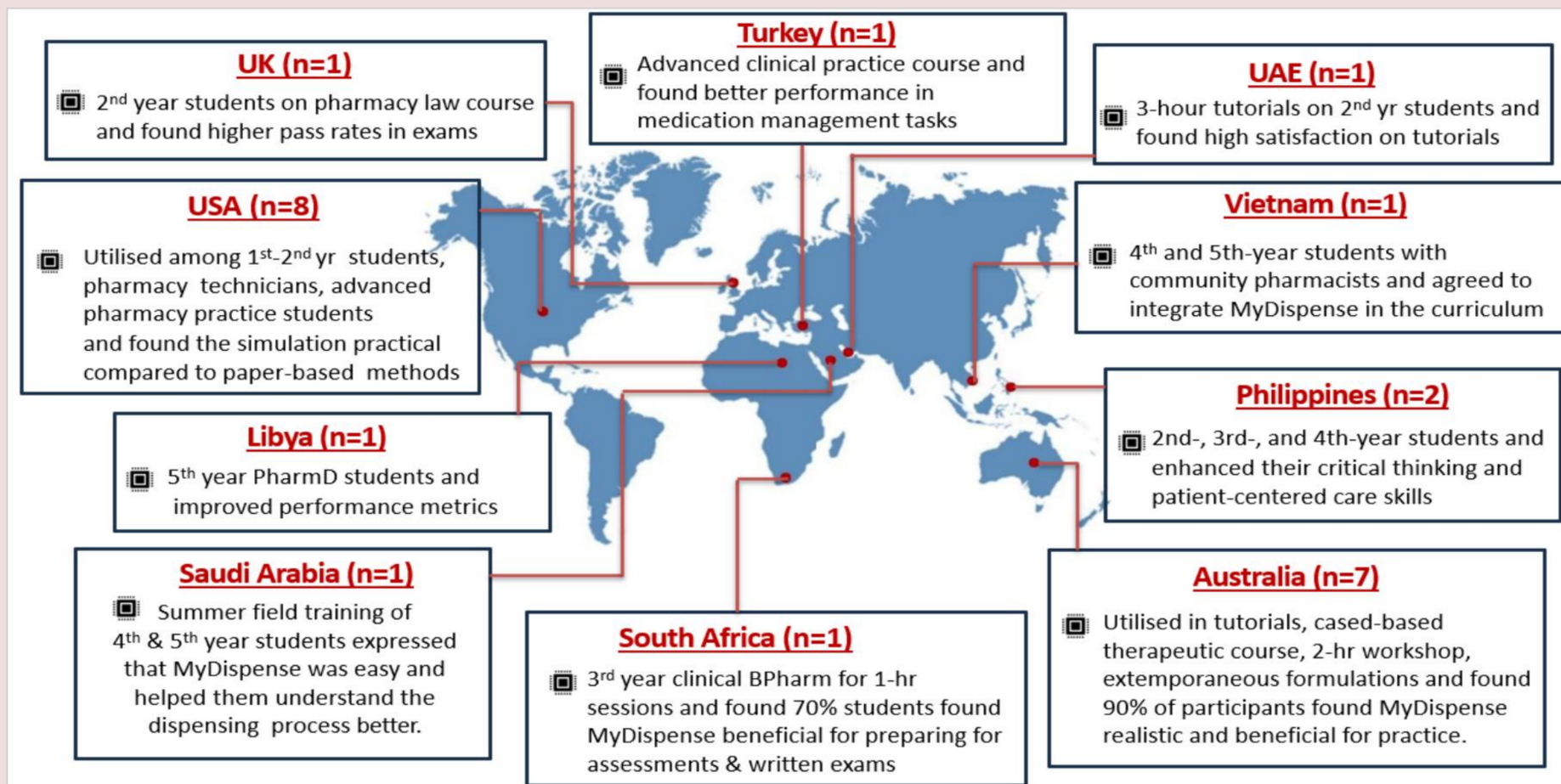


Figure 1: Global Review of MyDispense

CONCLUSION

MyDispense is a promising platform in pharmacy education, offering practical learning experiences that promote students' confidence and competence in their future profession. The integration of MyDispense into pharmacy curricula worldwide could significantly improve the quality of pharmacy training and improve patient care standards for the next generation of pharmacists.

REFERENCES

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