



Electronic Prescribing Learning Lab

Bibliography

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Introduction

The foundation of the Electronic Prescribing Learning Lab is a comprehensive literature review, undertaken to identify relevant evidence and transferable lessons relating to electronic prescribing system optimisation. The search scope included international research undertaken over the past 25 years up to and including March 2025. The initial searches revealed just under 20,000 articles, which were screened for relevance, after which approximately 650 articles remained. The remaining articles were grouped into pre-defined themes – identified by the subject matter expert team – from which the Lab and this bibliography were created. Certain papers appear in more than one section, due to their relevance and mapping.

Implementation and adoption

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