RESEARCH

A Novel Multi-Mode Education Program to Enhance Asthma Care By Pharmacists

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Objective. To provide optimal asthma care, community pharmacists must have advanced, contemporary knowledge, and the skills to translate them into practice. This paper describes the development and evaluation of an innovative multi-mode education program aiming to enhance pharmacists’ clinical knowledge and practical skills.

Methods. The education program comprised five evidence-based education modules delivered online and a skills review conducted either in-person with real-time feedback (urban pharmacists) or via video upload and scheduled video-conference feedback (regional and remote pharmacists). A mixed methods approach was used to evaluate the feedback obtained from pharmacists to assess the content, efficacy, and applicability of the education.

Results. The online education modules were collaboratively developed alongside asthma and pharmacy organizations. Ninety-seven pharmacists opted into the program and successfully completed all education requirements. A larger proportion of pharmacists did not pass protocol-based education modules on their first attempts compared to asthma and medication knowledge-based modules. Prior to skills review, the proportion of pharmacists demonstrating device technique competency was found to be suboptimal. Pharmacists rated the education modules highly in both quantitative and qualitative evaluations and reported that it adequately prepared them for service delivery.

Conclusion. We have developed and evaluated a novel multi-mode asthma education program that supports knowledge and practical skill development in community pharmacists. The evaluation has shown the education program was well received by pharmacists and offers flexibility in learning and assessment as well as enhancing knowledge and practical skills. This form of education could be used more broadly in international collaborative trials.

Keywords: community pharmacy, asthma, education, inhaler technique, asthma management

INTRODUCTION

In Australia, one in nine persons has asthma, of whom half have inadequate asthma control, despite the availability of effective medicines and known management strategies.

Asthma management in Australia occurs principally within primary care. However, on average, Australians visit a pharmacy 14 times per year, and pharmacies are the most frequented health care venue by patients with asthma, which places them as an epicenter for asthma management. Upskilling the pharmacist workforce regarding asthma has been shown to have a significant impact on the clinical trajectory of patients with asthma within Australia and abroad. Pharmacists have also recognized the need for further education in order to effectively deliver specialized asthma services. Historically, education to upskill pharmacists in specialized clinical areas was delivered in face-to-face seminars, which were logistically challenging and costly for both organizers and participants, particularly participants in rural or remote areas. This is a particular issue in a country such as Australia, where approximately 20% of community pharmacies are located within regional or remote locations. Although online education modules from professional pharmacy and asthma bodies are now available to healthcare professionals for asthma management, a limitation in these self-paced asynchronous learning models is the absence of real-time, objective physical skills assessment—specifically, explanation and demonstration of asthma devices. Pharmacists receive asthma device training at university, however, this may not be reassessed or revised in practice. Without reinforcement and ongoing assessment their skills may deteriorate. Additionally, technological advances in drug delivery have seen the
introduction of numerous devices in recent years, eg, Ellipta devices, and competency in use/demonstration of these is required for optimal patient care.

There are possibilities to leverage efficient and cost-effective delivery and assessment of education offered by online platforms, which could facilitate not only distance learning but international programs. This study describes the development of a novel multi-mode education program that aims to enhance both pharmacists’ clinical knowledge and practical skills in asthma management, assesses pharmacists’ performance and provides end-user evaluation using a mixed-methods approach.

METHODS

The education program was designed as a part of a larger two-arm multi-site clustered randomized implementation trial to compare asthma-related outcomes in patients receiving a specialized Pharmacy Asthma Service (PAS) with a comparator arm which received standard pharmacy care. This parent trial ran from July 2018 to February 2020 and was approved by the Human Research Ethics Committees of The University of Sydney, Curtin University and The University of Tasmania. The trial involved researchers and educators from the Woolcock Institute of Medical Research, The University of Sydney, Curtin University, University of Tasmania, and The George Institute for Global Health, in collaboration with key professional bodies: Pharmaceutical Society of Australia (PSA), National Asthma Council Australia (NAC) and The Pharmacy Guild of Australia.

Pharmacists delivering the PAS were required to pass a multi-mode education program comprising both theoretical and skills-based components to ensure they had the advanced clinical knowledge and skills required to deliver and comply with the PAS protocol. Comparator pharmacists required protocol training only.

Five online education modules for pharmacists in the intervention arm, were developed by the project team and hosted on Pharmaceutical Society of Australia’s (PSA) online education platform, and included content and videos based on current guidelines and evidence-based research. The PSA is the Australian Government-recognized peak national professional pharmacy organization committed to providing high-quality practitioner development and practice support. The use of the online modality ensured accessibility to education for all pharmacists in the trial, irrespective of location. The online modules covered background material regarding asthma and the study, asthma medications and adherence, inhaler devices and technique in theory, management of co-morbid allergic rhinitis, the trials protocol pathway, and an illustrative case study. The module descriptions and associated learning objects are illustrated in Table 1.

For each module, a lead researcher produced the initial outline of the required content, resources and the competence level required. This was reviewed by the project team including PSA who were responsible for the final module composition and delivery in line with adult learning principles. Pharmacists completed the modules in a self-directed manner, and the education platform could be exited and resumed at a time suitable for the pharmacist.

Content of the online education modules was presented in a variety of formats—text, graphics, tables, videos, and interactive elements—an easy to navigate framework. To illustrate how the evidence-based interventions could be translated into practice for the trial and how to engage with patients when delivering asthma care, an exemplar case study was filmed and included in Module 5. The modules took approximately 5.5 hours to complete in total and were accredited continuing professional development (CPD) activities.

Each online education module required sequential completion and was followed by multiple-choice questions (MCQs) assessing knowledge of asthma, its management, and clinical application of knowledge acquired. Each module included five MCQs, except for Module Four (on allergic rhinitis and co-morbid conditions), which included eight questions. A pass was defined as scoring at least 75% for MCQs in each module assessment. Pharmacists were allowed two attempts to pass each module. If further attempts were required, pharmacists were contacted by a member of the project team, visited, and provided with individual assistance.

Following completion of online education Module 3 (on inhaler devices and technique), each pharmacist received a skills review by trained device technique reviewers, on five of the most common inhaler devices used in Australia—pressured metered-dose inhaler (pMDI), pMDI with spacer (both tidal and single-breath method) representative of that used in Ventolin and Seretide pMDI, and dry powder inhalers including Turbuhaler, Accuhaler and Ellipta. All reviewers were trained by a senior member of the project team to ensure consistency upon delivery. Devices were required to be demonstrated in accordance with the National Asthma Council Australia checklists. Placebo (practice) devices were provided to each participating pharmacy. In addition to correcting pharmacist technique, pharmacists were offered advice to better engage their patients and correct their patients’ technique. A video of the pharmacist’s pre-review technique demonstration was recorded for all assessed device types. In accordance with literature, this was then followed by feedback, and the pharmacists were asked to re-demonstrate until the reviewer was satisfied with the pharmacist’s competency in demonstrating use of all five devices. The type of feedback and advice provided immediately (urban pharmacists), or via upload of pre-recorded demonstration videos to a personal Dropbox link with feedback provided via a scheduled videoconference (regional and remote pharmacists).
Skills reviews were organized in liaison with the project team and conducted at a time convenient for the pharmacists. This process is depicted in Error! Reference source not found. Videos of each pharmacist’s pre-review skillset was used to calculate a device technique score for each pharmacist. This score was presented as a percentage of the steps performed correctly versus the number of steps required to achieve device technique competency as per NAC device technique checklists. For this analysis, device technique competency was defined as a device technique score of 100%.

Evaluation of the education program was undertaken with participating pharmacists using a mixed-methods approach. Feedback was sought from pharmacists at the completion of all five online education modules via an optional online survey. Using five-point Likert-type scales, pharmacists were asked to rate the content and efficacy of the online education modules, including the case study videos presented in Module 5, in improving their knowledge and confidence in the areas of adherence, device technique and allergic rhinitis. They were also asked to indicate any additional help they required to improve their skills, knowledge and/or clinical application.

Qualitative telephone interviews were conducted with at least one pharmacist from every pharmacy that completed a full 12-month PAS with at least one patient. Interviews were conducted from January 2020 to March 2020, within six months of the pharmacy completing the PAS. Pharmacists were asked to discuss how well the education program equipped them to deliver the PAS, and to expand on what worked particularly well, or if there were any gaps in the education program. All interviews were conducted by telephone using a project-specific interview guide. This paper only reports feedback relevant to the education components. Interviews were conducted by one of three facilitators. All interviewers underwent the same training to ensure consistency. Each of the interviewer’s first interview transcripts were reviewed by four members of the research team, with feedback provided to assist coaching and ensure the appropriateness of the interview guide. The interviewer allocated to each pharmacist was one with whom the pharmacist had no prior communication or contact during the trial. All audio recordings were transcribed verbatim and given unique identifiers. Transcripts were checked and cross-checked against the original audio file by the two other interviewers who did not conduct the interview, to ensure accuracy of the final transcripts.

Data Analysis

The module scores for each online module assessment, responses to evaluation questions and device technique for all pharmacists in the intervention group were collated into a Microsoft Excel (Version 16.42) spreadsheet and uploaded into SPSS Version 25, where descriptive and bivariate statistics were applied. To assess the impact of the method of skills review (in-person or remote) on pharmacist device technique performance, pharmacist’s device technique scores were compared using a Mann–Whitney U test. A significance level of p < .05 was used for all statistical procedures.

Qualitative interview transcripts were imported into QSR International’s NVivo 12 software to facilitate inductive thematic analysis. All transcripts were analysed on a line-by-line basis, through a method of constant comparison and feedback regarding pharmacist education was extracted by one member of the research team. Key concepts were identified, reviewed and a coding frame developed, and subsequently applied to all transcripts.

RESULTS

Of the 171 pharmacists from 64 pharmacies in New South Wales (NSW), Tasmania (Tas) and Western Australia (WA) who expressed an interest in participating in the education program, 113 (66.1%) completed the online education modules, 107 (62.6%) completed the subsequent skills assessment and ninety-seven pharmacists fulfilled both education requirements.

A larger proportion of pharmacists did not pass Module 1 - Background to asthma, study background and plan and/or Module 5 - Protocol pathway and case study on their first attempt compared to the other three modules (Figure 1). Seventy-four skills reviews were conducted in-person and 33 were conducted via video upload and videoconference feedback. In-person reviews required an average of 20-30 minutes with each pharmacist. Pre-review competency videos were successfully collected and uploaded for 78% (n=84) of reviewed pharmacists, of which 33 were remotely uploaded and 52 collected in-person. On initial assessment, most pharmacists were not competent in the use of any of the assessed devices (Table 2). No pharmacist was initially competent in all assessed device types. A higher proportion of pharmacists were competent in the use of dry powder devices compared to pMDI’s and pMDI/spacer combinations.
All 107 pharmacists were 100% competent by the end of the review. Patients who pre-recorded their technique demonstration performed significantly better at baseline for pMDI with spacer (single-breath method) (p=.049), Turbuhaler (p=.026), Accuhaler (p=.014) and Ellipta (p=.014) device types.

The optional evaluation survey for the online education modules was completed by 23% of pharmacists. Over 80% of the pharmacists who provided feedback reported that the online education module content (including the example case study) achieved the learning objectives and met their expectations. Over 55% of the pharmacists reported that the modules were relevant to the management of their asthma patients. Most pharmacists rated the format of the modules highly (81%) and indicated that the modules presented an appropriate amount of content (63%). Regarding the efficacy of the modules, most pharmacists reported that the online education modules improved their knowledge about adherence (65%), device technique (61%) and co-morbid allergic rhinitis (52%) and improved their confidence in assisting patients in these areas (69%, 64%, 56% respectively). There was greater variability regarding the allergic rhinitis module, with a larger proportion of pharmacists stating neutrality (20%), in response to a 5-point Likert Scale, on whether this module impacted knowledge and confidence levels. In terms of free-text feedback received, 71% of pharmacists reported that continual and regular evidence-based refresher training would help to enhance their knowledge. To a lesser extent, more time (14%) and practice (14%) were also mentioned to enhance their knowledge. Fifty six percent of responding pharmacists reported that practice and real-world experience would enhance the knowledge gained from the modules. Clearer software instruction (11%), more time (11%) and follow-up device reviews (22%) were also requested. Most pharmacists reported that they were confident in translating the knowledge obtained from the online education modules into practice (86%). When pharmacists were asked what would improve their ability to apply skills in the workplace, 75% reported more time and resources, 12.5% mentioned having their own set of placebo devices (which were to be provided) and greater self confidence in knowledge of products.

Qualitative interviews following the completion of the parent trial were carried out with 48 pharmacists (representing 42 pharmacies) who fulfilled all education requirements. A summary of feedback received is presented below and exemplar comments made by pharmacists are presented in Table 3. The online education module content was described as helpful, detailed, and thorough by most respondents. Most pharmacists who were satisfied with the modules explained that the modules provided an in-depth refresher to solidify their knowledge regarding asthma management. For a few pharmacists, the detailed nature of the online education modules equated to the modules being time consuming but were happy to complete it for the accompanying CPD points. For others, this meant it was difficult to recall important points once they were face-to-face with the patient. Most pharmacists described the skills review as a beneficial refresher that was able to fill in steps they may have forgotten over time or may have been doing incorrectly. Two pharmacists specified that they would have liked more inhalers to be reviewed and assessed, in particularly, new-to-market devices such as the Spiromax or Respimat. When discussing the efficacy of the education modules, several pharmacists mentioned that the online education modules provided them with new knowledge that empowered them to counsel their patients more effectively. Some pharmacists believed that the case study videos in Module 5 were helpful in modelling how the intervention should be delivered within pharmacies. One pharmacist, however, felt the protocol videos were rather lackluster, and an effort should be made to make them a little more upbeat to inspire pharmacists. Feedback regarding the efficacy of the allergic rhinitis component of the education was mixed. One pharmacist believed this was helpful, and in one instance was responsible for improvements in her patient. Another believed there should have been more provided about allergic rhinitis, while other pharmacists felt the allergic rhinitis component of the education modules was unnecessary for their patients. A few pharmacists explained that the skills review was able to boost their confidence in approaching patients and counselling them on device technique. Some pharmacists mentioned that the placebo respiratory devices were helpful to their everyday practice and enhanced their counselling ability. Half of the pharmacists who mentioned the benefit of the placebo inhaler devices were from regional or remote areas. Regarding personal video uploads, a few pharmacists described the process as ‘daunting’ or ‘nerve wracking’ as they were not used to having to film themselves. Despite this, they reported the process as worthwhile and the experience positive. Only one pharmacist reported difficulty in uploading their videos. Two pharmacists commented that the skills assessment was not necessary. Almost all pharmacists interviewed stated that the education program had equipped them well to deliver the PAS in practice and had given them the confidence to counsel patients more effectively regarding asthma, asthma medications and device technique. Several pharmacists also mentioned this had enabled them to directly improve the health of their patients. Two pharmacists, who also had asthma, added that they were able to improve their own asthma control because of upskilling. Few comments were offered about the mode of education. Two pharmacists from urban pharmacies appreciated the convenience of the online modules, although one pharmacist experienced some frustrating initial technical issues with the online education modules. Most pharmacists could not identify any gaps in the education program. Some pharmacists pointed out that a larger focus on recruitment training would be helpful, as well as more technical training to operate the custom-designed intervention documentation software for the parent trial. Several pharmacists received on-site support by the project officers, which reportedly assisted the pharmacists’ understanding of technical aspects of delivering the service. One pharmacist also mentioned that the skills review should offer more...
DISCUSSION

We successfully developed, implemented, and evaluated a specialized asthma education program that uses online platforms to deliver accessible education for asthma care. The program included components of knowledge and skills-based asthma education, as well as modules on implementing interventions. Pharmacists performed well in all knowledge-based modules. The education program was rated highly in terms of content, efficacy and applicability in our mixed methods evaluation which assessed the education quantitatively upon completion of the education modules and qualitatively via interviews conducted at the completion of the trial.

Our education program was novel in using remote training and assessment of a skill (device technique) rather than asking community pharmacists to travel for face-to-face training. We have shown that this method is feasible and successful as all pharmacists, with feedback and coaching, achieved optimal device technique (100% correct). This means that education for new services can be implemented across rural and remote sites as well as urban pharmacies efficiently and without sacrificing practical skill development. This is, a distinct advantage for pharmacists practicing in more remote parts of Australia, and in other circumstances, such as during a pandemic, where traditional face-to-face training is not possible. Additionally, based on the success of this model in respect to asthma education, future research could explore translation to other therapeutic areas that require both theoretical knowledge and skills-based training for effective patient counselling, e.g., the use of glucometers and insulin devices in diabetes management.

Interestingly, a greater proportion of pharmacists failed the protocol-based online education modules on their first attempt compared to other modules. Pharmacists were initially unfamiliar with the clinical actions and processes of the PAS and performed poorer in these assessments than in modules covering clinical aspects of asthma and its management. Despite this, most pharmacists reported that they were confident in applying the knowledge into practice in post training evaluation.

The benefit of one-on-one device technique counselling delivered by pharmacists in improving patients’ use of their asthma device(s) is well reported.\textsuperscript{16-21} Solid theoretical grounding in asthma, medicines, and device technique from the online education modules, however, did not translate to optimal practical skills when pharmacists were assessed on their demonstration of key devices. This illustrates that a gap between theoretical mastery and practical competency with respiratory devices is prevalent amongst the pharmacists assessed. Whether this is the result of lack of access to practical training or inaccessibility of placebo devices is unknown. The need for hands-on skill-based education for pharmacists to ensure adequate patient counselling and the promotion of quality use of medication is evident. Our education program was able to bridge this gap. Previous studies have shown similarly low levels of competency amongst healthcare practitioners and patients alike,\textsuperscript{5,16,20-22} which is perhaps expected, as poor understanding of correct device technique by healthcare professionals will translate to poor patient understanding and inhaler use.\textsuperscript{23}

It should be noted that regional and remote pharmacists were required to submit pre-recorded demonstration videos for their skills review followed by feedback via a scheduled videoconference. As pharmacists had access to the NAC checklists and associated videos via the online training modules it is unknown if these pharmacists practiced and re-recorded multiple times prior to submission, placing them at an advantage to pharmacists who took part in-person reviews. However, despite this opportunity to perfect their submission no pharmacist was competent in all assessed device types and overall competency levels were poor. Interestingly, a higher proportion of pharmacists were competent in the use of Turbuhaler, Accuhaler and Ellipta devices compared to pMDI and pMDI/spacer combinations. A possible explanation is that dry powder inhalers are simpler to use than pMDI devices which require greater coordination upon inhalation.\textsuperscript{23-25}

How often pharmacists’ practical skills need to be reviewed requires further investigation. In any new trial, it would be beneficial to incorporate process evaluation such that knowledge and skills are assessed periodically to determine when and if competency gaps develop.\textsuperscript{19,26,27} Future research to also quantify or assess a pharmacist’s ability to deliver new knowledge in their counselling via mystery shopper methods would be beneficial. The allergic rhinitis module was included as the literature has shown that only 15% of patients leave the pharmacy with appropriate medication with or without pharmacist intervention.\textsuperscript{28} We were surprised that pharmacists were more divided in their opinions on the allergic rhinitis module. For many, this module had much less impact on their knowledge or confidence than in the other learning areas. These findings were consistent with the pharmacist interview data. This could be because most treatments for allergic rhinitis are pharmacy specific medicines and pharmacists believe they have sufficient baseline knowledge.

In both forms of evaluation, the education program was well received and boosted pharmacists’ confidence and empowerment to counsel patients with asthma. Our design processes were informed by Adult Learning Principles and best-practice design for online learning; however, feedback emerged that was suggestive of pharmacists’ specific needs.\textsuperscript{14} The feedback collected will be valuable in refining the education program design.
Despite the online education modules being around 5.5 hours in total, and the fact that the time required was mentioned in the expression of interest document, some pharmacists found the workload excessive. This may have influenced low completion rates, which were unexpected given that pharmacists volunteered to be included in the trial. It is possible that pharmacists who did not complete the program were unable to commit to providing the trial asthma management service; their withdrawal at the training stage could be considered indicative of their capacity for participation in research and new services. As there are considerable resources involved in upskilling pharmacists for new services, it would be valuable in the future to determine who is likely to take up the knowledge and transfer this into action.

Limitations
Quantitative feedback was not collected from all pharmacists undertaking the education program, as the survey was optional, thus the comments made regarding relevance to practice, and time taken may not be representative of the entire cohort of pharmacists involved. Our qualitative evaluation of the education modules provided feedback from participants in the context of having completed the entire trial and being able to reflect on the utility of their training. However, this comes at a cost of recall bias.

Regarding device technique, the number of attempts required to achieve competency was not recorded as the focus was on ensuring competency before commencing service provision. Similarly, a pre/post design was not relevant to measure improvement in knowledge, instead focusing on assurance of requisite knowledge prior to implementation of the asthma management service. Retention of pharmacists’ learning was not measured. Our data report immediate performance in knowledge recall and application of theory, and attainment of skills in demonstrating device technique.

CONCLUSION
Our data demonstrate the feasibility of introducing a blended-learning program comprising a modularized online self-directed theory component with online assessment, supplemented by in-person or online skills assessments. This form of education is suitable for use in remote regions and could be used more broadly in international collaborative trials. An upskilled pharmacist workforce will help to pave the way for effective task sharing in patient asthma management within primary care, which may reduce asthma burden and costs to the individual, their community, and the healthcare system.

ACKNOWLEDGEMENTS
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REFERENCES


Figure 1. Multi-mode Pharmacist Education Pathway

Online Education Modules
- Content: Clinical knowledge and protocol
- Structure: 5 Modules
- Self-directed

Knowledge Assessment
- Multiple choice questions

Quantitative Evaluation
- Online survey at completion of modules

Skills Review
- Device technique

Skills Assessment
- Pre-review competency
  - Pharmacist device demonstration - video recorded
  - Device technique score recorded
  - Real time, in-person feedback

Skill Assessment
- Pre-review competency
  - Pharmacist device demonstration - video uploaded
  - Device technique score recorded
  - Scheduled feedback via video-conference

In-person

Remote

Device technique competency

Intervention Delivery
- Pharmacy Asthma Service (12 months)

Qualitative Evaluation
- Post-trial phone interviews

Review

Demonstrate

Education and feedback
Figure 1. Pharmacists’ Performance in Online Education Modules Upon First Attempt (N=113)

Table 1. Online Education Module Descriptions and Learning Objectives

<table>
<thead>
<tr>
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4. Allergic Rhinitis and Co-Morbid Conditions
This module explores the impact other medical conditions can have on asthma control. In particular, we will cover the relationship between allergic rhinitis and asthma and the importance of adequately treating allergic rhinitis. Other co-morbidities explored include GORD, sleep problems including obstructive sleep apnoea, obesity, depression and/or anxiety and eczema.

After completing this module, pharmacists should be able to:
Discuss the relationship between asthma and allergic rhinitis and other co-morbidities
Describe the prevalence of allergic rhinitis in the Australian community
Identify tools to assess the presence and severity of allergic rhinitis
Discuss the clinical pathway for determining appropriate management of allergic rhinitis in asthma
Identify appropriate treatment options for allergic rhinitis.

5. Putting it into Practice
This module focuses on the practical application of the trial. It provides a brief overview of tools pharmacists will have to help them complete the consultations and a video case study has been provided to demonstrate the four patient consultations in practice.

After completing this module, pharmacists should be able to:
Describe the requirements for each consultation and information that will need to be collected
Identify resources available to support pharmacists to complete patient consultations
Discuss how resources available can be used in the patient consultation
Describe a process to follow when conducting each patient consultation.

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<tr>
<th>Device Type</th>
<th>pMDI</th>
<th>pMDI + spacer (single breath)</th>
<th>pMDI + spacer (tidal breathing)</th>
<th>Turbuhaler</th>
<th>Accuhaler</th>
<th>Ellipta</th>
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<tr>
<td>Proportion of participants competent (%)</td>
<td>2.5</td>
<td>2.6</td>
<td>1.4</td>
<td>21.1</td>
<td>18.2</td>
<td>38.0</td>
</tr>
<tr>
<td>Number of steps required for competency</td>
<td>11</td>
<td>14</td>
<td>13</td>
<td>11</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Proportion of steps correct (%)</td>
<td>Median</td>
<td>82</td>
<td>79</td>
<td>76.9</td>
<td>91</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>IQR</td>
<td>55-91</td>
<td>61-86</td>
<td>62-92</td>
<td>64-91</td>
<td>50-90</td>
</tr>
</tbody>
</table>

Notes:
For the purpose of this analysis, device technique competency is defined as correctly performing 100% of the steps required to achieve optimal device technique for each device.
The ‘Proportion of Steps Correct’ is presented as a percentage of the total steps required to achieve optimal device technique for each respiratory device.
<table>
<thead>
<tr>
<th>Component</th>
<th>Sub-component</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Content   | Online Education Modules | “I felt really empowered with it [online education modules] ... I thought that it was very detailed. It’s probably what made it time-consuming, but at the same time it really forced you to get these things done right.”
|          |               | “At least four hours’ training. It wasn’t like just one hour or whatnot ... Quite lengthy. But I did it for my CPD anyway.”
|          |               | “… there was quite a bit that you did in the training, so it was remembering points, you know, that were relevant to that patient as you sat there.”
| Skills Review |               | “I learned a few things on how to use inhalers that I had forgotten over the years.”
|          |               | “Having to actually submit the videos of our counselling and inhaler technique was good, because then you were having to actually show that you have the knowledge there.”
|          |               | “…there probably would be more inhalers that people are using now that we didn’t really go through. I don’t think we used the Respimat. I’m not sure if she [pharmacist] showed us that, so probably just updating the inhalers that we’d be demonstrating.”
| Efficacy  | Online Education Modules | “Training was terrific, really good, really made me feel confident”
|          |               | “[online education modules] helped get me up to speed with all the latest information on asthma...So obviously helps when I’m counselling new patients, and people that might not necessarily be covered under the study benefit as well.”
|          |               | “… they actually had videos on how – the pharmacist doing the consult. I actually found that really helpful because that gave me guidance of what to do.”
|          |               | “I have to admit, like at first they were a bit boring ... but I guess if you made it more like upbeat and that sort of stuff, you would feel – you could model that ... You wouldn’t want to watch that, and you wouldn’t feel inspired, but if you watch something a little bit more lively, be more inspired.”
|          |               | “One of the ladies had quite poor asthma control, but she hadn’t made that link with the allergic rhinitis, and to be honest, I don’t think I had until I had had the training with you guys ... Anyway, it improved, obviously, her allergic rhinitis, but her asthma actually improved out of sight as well.”
|          |               | “I do feel that probably the allergic rhinitis module seemed to be – well, for most our patients, a little on the unnecessary side.”
| Skills Review |               | “I thought that was a nice verification process [skills assessment and review], because you can think you’re doing something right and not be doing it right.”
|          |               | “I think uploading the videos and then getting that feedback was really good. That probably was the most worthwhile part of it.”
|          |               | “So, every time now I do see a customer, I always, always go over the inhaler techniques with them.”
|          |               | “I had never actually had access to the devices to be able to play around myself and really do it myself, like I had just sort of been watching videos, and I knew how to explain it to people, but I couldn’t, you know, sit there and do it with them, and I didn’t have the in-depthness that that bit [skills assessment and review] sort of gave me ... which could have just been a bit of a gap in my education, that, you know, other pharmacists may not have found that they had that gap, but I definitely did.”
|          |               | “[Getting the demonstrator inhalers. That was fantastic, having them all there.” |
“It [skills review and assessment] was a bit redundant, but I understand necessary.”
“The fact that you had to record yourself and be assessed just meant you had to do it properly. You couldn’t just fudge through it.”
“I mean, it is a bit daunting doing a video of yourself demonstrating, but then being pushed a little bit is good and to actually slow down and think about what words am I actually using.”

**Practical Application**

“I found the training was great ... I learnt things myself, and my customers that participated in the study found it really worthwhile. It actually improved their health.”
“The way I counsel patients has changed quite a lot ... and the information I give them has changed quite a bit, because now I’m more informed about it ... people are like, ‘This pharmacist is quite knowledgeable’ ... So, I think it will influence my practice for years to come.”
“... just the fact it was all online. I could do it in my own time. The videos were great. Yes. I couldn’t fault it. Just easy, easy to do.”
“I did have some trouble with the online training. It wasn’t working properly when I started using it ... I would get to the end of it, and then it wouldn’t – well, it just wouldn’t go through properly ... I remember having to talk to the IT people.”

**Future Improvements**

“I mean, it was fantastic that [project officer] came out and stuff like that. That probably made a huge difference ... physically showing me how to do it.” “... somebody coming around and actually assessing whether you have an ability to deliver that information ... So, it’s one thing passing, but if you want true outcomes, the people who are delivering these services must be good at what they do... Because it’s not about writing the stuff down. It’s about delivering information.”