Tele-pharmacy in rural Scotland: a proof of concept study

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Abstract

Introduction Technology enables medical services to be provided to rural communities. This proof of concept study assessed the feasibility and acceptability of delivering community pharmacy services (CPS; including advice, sale of over-the-counter products and dispensing of prescriptions) by tele-technology (the Telepharmacy Robotic Supply Service (TPRSS)) to a rural population in Scotland.

Methods Data collection included the following: postal surveys to local residents; focus groups/ interviews with pharmacists, other healthcare professionals (HCPs) and service users, at baseline and follow-up; TPRSS logs. Interviews/ focus groups were audio-recorded, transcribed and thematically analysed. Descriptive statistics were reported for survey data.

Results Qualitative results: Pre-installation: residents expressed satisfaction with current pharmacy access. HCPs believed the TPRSS would improve pharmacy access and reduce pressure on GPs. Concerns included costs, confidentiality, patient safety and ’fear’ of technology. Post-installation: residents and pharmacy staff were positive, finding the service easy to use. Quantitative results: Pre-installation: almost half the respondents received regular prescription medicines and a third used an over-the-counter (OTC) medicine at least monthly. More than 80% (124/156) reported they would use the TPRSS. There was low awareness of the minor ailment service (MAS; 38%; 59/156). Post-installation: prescription ordering and OTC medicine purchase were used most frequently; the video link was used infrequently. Reasons for non-use were lack of need (36%; 40/112) and linkage to only one pharmacy (31%; 35/112).

Discussion Community pharmacy services delivered remotely using tele-technology are feasible and acceptable. A larger study should be undertaken to confirm the potential of the TPRSS to reduce health inequalities in rural areas.

Introduction

There are ever-increasing demands internationally for health services. In the UK, one response has been the redesign of health services delivery, to include a more formal role for community pharmacy-delivered clinical services.\(^{[1]}\)

In Scotland, community pharmacy services (CPS) include pharmaceutical advice on prescribed medicines, medicines management for chronic conditions, support for self-care of minor illness and access to over-the-counter (OTC) medicines, including pharmacy (P) medicines (medicinal products which are sold/supplied from registered pharmacy premises under the supervision of a pharmacist\(^{[2]}\)).

However, people living in remote and rural areas may not have easy access to pharmacy services and may resort to unnecessary GP consultations, or travel long distances to access a community pharmacy.\(^{[3]}\) This represents a source of inequality in the provision of health care in the UK.\(^{[4]}\)
Advances in technology have seen the introduction of a number of technology enabled healthcare services (e.g. tele-medicine\textsuperscript{[5,6]}), which enable remote provision, reducing inequalities of care for people in rural settings.\textsuperscript{[7]} In the UK, such approaches have not been used in the pharmacy context although there are examples from the USA, and Australia, largely in the hospital setting.\textsuperscript{[8–10]}

In this proof of concept study, video-linkage technology was integrated within a medicine supply robot (The Tele-pharmacy Robotic Supply Service (TPRSS)), to provide CPS to a rural area in north-east Scotland, currently without a registered community pharmacy. The aim was to determine the feasibility and acceptability of the TPRSS.

The specific objectives were to: describe the public and professional perceptions of the need for a TPRSS and the types of services that might be appropriately delivered and accessed using this technology; refine the specification of the TPRSS and install it in a rural location; describe the TPRSS services accessed by the public; assess service user satisfaction with the TPRSS; explore the impact of the TPRSS on staff (pharmacy and non-pharmacy) at base and remote sites and make recommendations for TPRSS refinements.

**Methods**

**Design**

The study was a mixed-methods, case study design. The TPRSS was situated in a rural post office in ‘Town A’, four miles from the ‘base’ pharmacy in a small village in north-east Scotland (population 1300). Data collection methods included population-based postal questionnaire surveys; focus groups and interviews with pharmacists, other staff and service users, at both baseline and follow-up; and data retrieval from the internal TPRSS logs.

**Intervention**

The TPRSS comprised a medicine supply robot (supplied by ARX) which stocked and supplied OTC medicines and dispensed prescriptions, a video-conferencing facility with a high-definition camera, a touch screen facility, an integrated telephone, a prescription barcode reader, payment capability and associated hardware and software at the base and remote sites.

The TPRSS included the following:

- acute and repeat prescriptions deposit and scanning. The prescription was dispensed at the base pharmacy based on the scanned data, delivered back to the remote site and loaded into the kiosk, and the original form was collected. A six-digit code was sent to the patient’s mobile telephone or landline (as specified by the patient), which they used to confirm their identity when collecting their prescription from the kiosk,
- sale of OTC medicines which were stocked the kiosk,
- virtual face-to-face advice from the community pharmacist using the video link. When a customer in the remote site required a consultation, they called up the pharmacy staff at the base community pharmacy using a touch screen, and initiating the call,
- the minor ailment service (MAS)\textsuperscript{[11]} – this service allows patients in eligible groups to obtain medicines for the treatment of common illnesses, on the NHS, free of charge from the community pharmacy,
- sale of P medicines to individuals on a named patient basis,
- health promotion campaigns consistent with the Scottish Public Health Service Core Contract campaign.\textsuperscript{[12]} Flow charts and standard operating procedures (SOPs) were developed for all services.

The service was publicised using flyers and posters in relevant local locations, a leaflet drop to all households in the local community and coverage by national and local radio, television and newspapers.

**Training**

Pharmacy staff at the base site were trained in the SOPs and the use of the equipment. They also received training to adapt their current consultation practice to the video-linkage technology.\textsuperscript{[13]} In addition, post office staff at the remote site received training so that they could provide technological support to users if needed.

**Participant recruitment**

**Baseline: local residents**

The electoral roll was used to identify local residents. An invitation pack (letter, participant information sheet and consent form) inviting recipients to participate in a focus group was sent to a random sample ($n = 40$) derived using a random number generator. Those residents on the electoral roll not invited to the focus group were mailed a questionnaire pack, containing an invitation letter, a questionnaire for completion and a reply paid envelope. Only one pack was sent per household ($n = 385$).

**Baseline: local healthcare professionals**

Healthcare professionals (local community pharmacists ($n = 3$), GP surgeries ($n = 2$; GPs, nurses, practice manager, practice pharmacist)) based in the town (Town A) and providing services to residents in the remote site were invited to take part in an interview. They were initially
approached by telephone with further information emailed. All staff at the base pharmacy were invited to take part in an interview. The initial approach was by the pharmacy manager, with further information provided by the research team.

A purposive sample of eight pharmacists from the wider local area were invited to participate in a focus group. They were selected to represent different pharmacy roles and community pharmacy type (multiple/independent) and were initially contacted by phone, followed by emailed information and consent forms.

**Follow-up: local residents**

People using the service were invited to take part in an interview by indicating willingness in the follow-up questionnaire (see below). This was either self-selected when using the TPRSS or in response to a second mailed distribution, four months after TPRSS installation, to all local households.

**Follow-up: healthcare professionals**

All professionals involved in delivering the TPRSS were invited to a second interview.

**Data collection**

**Baseline**

Interview and focus group schedules were designed to explore stakeholders’ perceptions of the need for a TPRSS and to identify their expectations and concerns. Interviews and focus groups were conducted face-to-face in their workplace, at the post office, or at the university, digitally recorded and transcribed verbatim. The survey, developed by the research team to address the research questions and based on findings from the baseline focus groups, was sent to local households (see Appendix S1). Sections included questions on current use of prescription medicine services; accessing OTC medicines; preferred TPRSS hours of service; expectations of the TPRSS; and demography. The survey was pre-piloted on staff within the University and piloted with 50 residents from different households, randomly selected from the electoral register. Following minor modifications, the survey was distributed by post followed by reminders at two and four weeks.

**Field notes**

During the seven months of TPRSS implementation, an onsite researcher recorded anonymised field notes of TPRSS use including operational issues and other observations.

**TPRSS log**

The TPRSS internal log recorded all interactions with the kiosk. Data on the number and type of products purchased, prescription forms deposited, and dispensed items collected were retrieved.

**Follow-up**

The follow-up survey included demographics; use of the TPRSS; satisfaction with the service; reasons for non-use; and willingness to participate in an interview.

**Data management and analysis**

The data were stored following NHS Research Governance guidance for security and confidentiality. Quantitative questionnaire data were entered into a database (IBM SPSS Statistics for Windows, Version 23. Armonk, New York, USA), analysed and reported using descriptive statistics. Qualitative interview/focus group data were analysed using content analysis supported by NVivo for Windows (QSR International Pty Ltd Version 10, 2012).

Ethical approval was granted by the North of Scotland Research Ethics Committee, 14/NS/0052 (23 April 2014).

**Results**

**Response rates and demography**

The response rates for each phase of data collection are shown in Table 1.

The participant demography for respondents to baseline and follow-up questionnaires and follow-up interviews is reported in Table 2.

**Table 1 Response rates**

| Method of data collection | Number of participants invited | Number of participants responding (%) |
|---------------------------|-------------------------------|---------------------------------------|
| Baseline Resident Focus Group | 40 | 4 (10.0) |
| Baseline NHS Grampian Pharmacist Focus Group | 8 | 5 (62.5) |
| Baseline Healthcare Professional Interviews* | 13 | 9 (69.0) |
| Baseline Resident Questionnaires | 385 | 154 (40.0) |
| Follow-up Resident Questionnaire† | 385 | 112 (29.0) |
| Follow-up Resident Interviews | 30 | 14 (46.7) |
| Follow-up Healthcare Professional Interviews | 9 | 6 (66.7) |

*HCPs interviewed at baseline included GP (1), practice pharmacist (1), local community pharmacist (1), base pharmacy staff (pharmacists (3), preregistration pharmacist (1), staff (2)).
†An additional three pharmacy robotic kiosk users returned a completed questionnaire which they had self-selected from the remote base at the time of the pharmacy robotic kiosk interaction.
Survey respondents were mostly female (61%; 96/156). The majority (74%; 116/156) rated their health as good, very good, excellent and received regular prescriptions (79%; 124/156). Almost half (49%; 76/156) received a prescription monthly or more frequently, a large majority of which (83%; 130/156) were dispensed by a community pharmacy, were sent directly from the GP surgery (53%; 82/156) and were collected by the participant themselves (25%; 39/156). One-third of participants (35%; 54/156) claimed to use OTC medicines once a month or more frequently, obtained from the supermarket (42%; 65/156) and community pharmacies (39%; 61/156). One-third of participants (38%; 59/156) were aware of the minor ailment scheme and 22% (35/156) of these were registered on the scheme.

**Baseline findings**

Participants in the residents’ focus group were satisfied with the current pharmacy service provision, particularly highlighting the existing prescription collection and delivery service from the post office. They did not consider their village to be remote in comparison with other Scottish villages. Whilst they acknowledged the convenience of purchasing OTC medicines from local shops and supermarkets in the town, they also expressed the need for the TPRSS to provide MAS. Participants recognised the benefits of the proposed service for the elderly and those with limited access to transport. The link between the TPRSS and only one of the four community pharmacies in Town A was perceived to be a barrier to use. Limited mobile phone signal, the potential resistance of elderly residents to using ‘new’ technology and confidentiality at the rural site were all raised as concerns (Table 3).

Services that survey respondents stated they would access through the TPRSS were the prescription dispensing service (61%; 96/156); the purchase of OTC medicines (59%; 92/156) and the minor ailment service (50%; 79/156). Participants would seek advice through the TPRSS about prescribed medicines (52%; 82/156); minor illnesses (49%; 76/156); pharmacy and OTC medicines (47%; 73/156); and foreign travel (24%; 38/156). About 17% (26/156) would not access any of the services and 19% (29/156) would not seek any advice, using the tele-pharmacy service.

Local healthcare professionals had positive attitudes towards the TPRSS. They felt there was a need for
additional rural pharmacy service provision, especially the MAS, but expressed concern regarding confidentiality when accessing some services such as emergency hormonal contraception (EHC)\(^{[14]}\). They had no concerns regarding the competence of pharmacy staff but felt that supplying controlled drugs, or refrigerated lines, using this technology was inappropriate. Potential barriers identified by community pharmacists included implementation costs, increased base pharmacy workload and the time taken for base pharmacy staff to answer the video-link call. There was apprehension that patients might collect an incorrect medicine, with associated concerns for safety. Base pharmacy staff expressed concern about potential increases in workload and the impact on other pharmacies in the local area (Table 4).

### TPRSS log

The TPRSS log recorded a variety of products which were purchased during the study period, with most sales being for analgesics (see Figure 1).

In total, 19 repeat prescription forms (total of 48 items) and 13 acute prescription forms (total of 17 items) were scanned into the pharmacy robotic kiosk. The majority of the activity was in June. Only three interactions were logged with the video link all of which involved the pharmacist providing advice.

### Follow-up findings

Two of the 14 residents interviewed had used the TPRSS (one OTC medicine purchase and one an acute prescription scanning and collection). Both reported the service had been easy to use and that the post office staff were supportive. The screen was described as clear, easy to read and of a suitable font size. Group demonstrations for the elderly were mentioned as a means of increasing usage. All interviewees favoured additional pharmacy services being provided. Barriers to using the TPRSS included bulky items not fitting in the kiosk, difficulty interpreting the six-digit code on landlines and ‘fear’ of technology (Table 5). Six (5.2%) respondents who completed the follow-up

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**Table 3** Baseline resident focus group: themes and quotes

| Accessing Medicines |
|---------------------|
| P4: I think we’re quite spoilt, because the shoppe [sic] now... has got - well, for kids. I’m thinking for me, for what I need. They stock cough medicines, pain relief in the shop and then I’m in Tescos and Asda every day so if the chemists are closed then I can just go and get... so I haven’t got any issues. |

| Experiences of pharmacy services |
|---------------------------------|
| P3: Every time I’ve had to use them they’ve answered any queries I have got and prescribed whatever seemed to be right at the time, so quite happy with the present service. |

| Services that could be delivered remotely |
|------------------------------------------|
| P4: I think the only thing is the minor ailments, because there wouldn’t be much point coming here to pick up your prescription or buy over the counter medication but if it’s minor ailments... cause the whole purpose of minor ailments is that if they’re 16 and under it’s free, so why would a Mum come here and need to pay for it for if she gets a bus into town, or she drives into town she can get it for free. |

| Users of remote services |
|--------------------------|
| P1: I would probably be slightly different, simply for my Mum and Dad again, because obviously they can’t drive It means they wouldn’t have to get a trip into Town A because they’re on so much medication as it is they can’t really just go out and buy something in case it would contradict... so it would be beneficial for them that they can just toddle up here and see what they need. |

| Technology issues |
|-------------------|
| P1: I'm just not convinced about it to be honest, so I... Well I think it would be a really good idea for really rural areas but I don't like to think that we are rural |

| Reasons for non-use |
|---------------------|
| P2: but it's not Pharmacy X that I use, it's Pharmacy Y. That's my only thing because I go with Pharmacy Y, so I wouldn't be changing. |

| Rurality |
|---------|
| P4: I think if you're wanting to stop smoking you should be able to get on a bus or drive to Town A I'm sorry, I just... It's only four miles |

| Services that could be delivered remotely |
|------------------------------------------|
| P2: I think your pharmacist is like your doctor, you get to know them over the years, you use the same pharmacist all the time, so I have always been Pharmacy Y pharmacy since I was little, so I don't think I'd manage to go to another pharmacy |

| Accessing Medicines |
|---------------------|
| P4: So you've got - well, for kids. I’m thinking... I think the only thing is the minor ailments, because there wouldn’t be much point coming here to pick up your prescription or buy over the counter medication but if it’s minor ailments... cause the whole purpose of minor ailments is that if they’re 16 and under it’s free, so why would a Mum come here and need to pay for it for if she gets a bus into town, or she drives into town she can get it for free. |

| Experiences of pharmacy services |
|---------------------------------|
| P3: Quite a lot (of people in the village that don’t drive or have young family). Well, even just in our road, I mean without even thinking I can think of five or six people, out of that two or three that don’t drive and probably wouldn’t use the bus either so they have to get somebody else to drive them in, so again, if they can just walk around a corner, great. |

| Technology issues |
|-------------------|
| P4: not everyone has a mobile phone number... if it’s a text... the elderly don’t understand about texting... this half of the town don’t get mobile signals so that might be a problem. |

| Reasons for non-use |
|---------------------|
| P1: I would say especially for your elderly, probably the fear of the unknown and technology. |
questionnaire had used the TPRSS. There were seven interactions with the TPRSS, which included prescription drop-off and collection (n = 5) and two medicine purchases. Respondents were extremely satisfied (n = 3) or satisfied (n = 1) [2 missing], would use the service again and were extremely likely (n = 3) or likely (n = 2) to recommend it to a friend [1 missing]. Positive aspects of the service included accessibility, convenience, efficiency and being simple to operate, whilst it was suggested that a wider selection of OTC medicines should be available.

At interview, reasons for not accessing the TPRSS were as follows: having no health complaints; being registered with another pharmacy; visiting pharmacies in the town when at work or collecting children from school; using the general practice telephone line to order repeat prescriptions; and keeping a stock of minor ailment remedies

Table 4 Baseline healthcare professional focus group: themes and quotes

| Theme | Quote |
|-------|-------|
| Pharmacist role/interface with other services | HCP1: I can see that particularly pressures of GP appointments which is really critical I would say in this area, for many particularly minor… what we would know and class as being minor ailments, can be readily delivered by pharmacy. |
| | HCP8: I think the obvious one from a minor ailments point of view, if we can treat minor ailments in the community and the patient doesn’t have to make an appointment to see a general practitioner or a nurse prescriber, then obviously that’s going to take some workload off those services |
| Accountability | HCP7: the community pharmacist has got a huge amount of accountability and responsibility around this, I mean, it’s kind of all lying with that pharmacy so I think they’ve got all the governance accountability that lies within any other system in terms of supplying medicines to the public, be it prescription medicines or any other medicines because we absolutely have to ensure that nobody gets medicines inappropriately or anything else |
| Confidentiality | HCP6: Well, I suppose privacy issues are all the same even in the main pharmacy because, I mean, probably a lot of the consultations presumably they’re not in a separate room anyway, they’re mostly just over the counter I would’ve thought a lot of consultations. I could be wrong, but as far as I’m aware most pharmacy consultations are probably just over the counter maybe giving people advice, maybe that’s right or that’s wrong? |
| | HCP5: patient confidentiality might be the biggest problem I would think if it’s in an open shop, but I would imagine that would be covered by a booth or something |
| Perceived Barriers to remote services | HCP1: Well I just think it (EHC) would be less popular, like obviously if people are speaking about their personal stuff anyway, the EHC is a bit more and I think, well I’ve not went through the questions, but I think there’s quite a lot of questions to do with that |
| Impact on workload | HCP4: The main risks are probably just going to be clinically in terms of making sure that the processes are right so that there are no errors, you know, branch or something like that, but pharmacists in general are a bit suspicious of what their colleagues are doing as far as I can see, that’s usually the way of things [laugh] |
| | HCP8: I think it’s quite a big take on cause… we would know and class as being minor ailments, can be readily delivered by pharmacy, but these are the challenges for the pharmacist and for the senior staff in the pharmacy. |
| | HCP2: I think it’s quite a big take on cause… well, somebody’s got to know how to work the robot and maintain it so that it does work properly, and as well as making sure that the stock within it is in date and are the best items, obviously it can’t hold too much items, so it’s going to be looked into what would be the best for it to hold. So I think it would take quite a lot of work. |
| | HCP7: it just depends on how many calls they’re likely to get, but from the patient’s point of view, I would guess they’re expecting somebody to answer that almost instantly and they’re probably not going to be happy to wait five minutes, whereas if you’re in a community pharmacy you can see all the people that are waiting in front of you and you stand in the queue and you wait to be seen, you know, from a community pharmacy point of view I definitely think that’s something that could be an issue. |
| | HCP8: The main challenge thinking ahead, if the facility was found to be used a lot and needed, would be the cost implications, the cost of the capital investment in buying such a machine and also the maintenance of such a machine is quite high |
| Patient Safety | HCP3: think it’s worked out in a way that nobody would be dispensed the wrong medication or given the wrong pin number sort of thing, but that is a possibility I suppose. I’m not too aware of the system but that would be the main issue. |
| | HCP4: The main risks are probably just going to be clinically in terms of making sure that the processes are right so that there are no errors, you know, the same with any new service, it’s about looking at the processes to make sure there’s not going to be errors or wrong medication being given out, wrong advice based on a virtual consultation. |
at home which were purchased from supermarkets or pharmacies in the town. This was confirmed by the survey: respondents had no personal need to access pharmacy services (36%; 40/112); the TPRSS was not linked to their preferred pharmacy (31%; 35/112).

Community pharmacy staff who were directly involved with the TPRSS were interviewed at follow-up and were positive about the TPRSS, which they considered to be easy to use. The post office was considered a good location for the service because it provided easy access for customers in relative privacy. The video link was perceived to be more beneficial than a telephone consultation by allowing pharmacy staff to detect non-verbal cues (facial expression, general demeanour). Barriers to the use or delivery of the TPRSS included residents providing incorrect telephone numbers and identification of specific

Figure 1 Number and type of products purchased from the Telepharmacy Robotic Supply Service by month. [Colour figure can be viewed at wileyonlinelibrary.com]

Table 5 Follow-up resident interview: themes and quotes

Experience of tele-pharmacy service

R1: I didn’t. (understand telephone message) It was very robotic and sort of I had to think ‘what was that, what was that number?’ you know, it would be better I think if someone actually phoned you and said ‘here’s your six-digit number’ or if the recording wasn’t so robotic.

R1: Yeah it was okay, but then again I’m not frightened of anything like that, I’ll try it once and... But I found it fine, it was quite quick and easy for me, but again for maybe an elderly person it might not be so easy.

R5: Well I went over to get... I think it was Gaviscon™... but I did ask the person that’s in charge of the post office how to use it. So he told me how to use it so I did find it quite easy once I knew what to do.

Views of post office as the location

R6: But the post office, it’s a hub anyway, that’s where people go for a lot of things, you know, not just posting stuff, he does food there so, you know, bits of food, eggs and potatoes and what have you, so people will tend to go to the post office more and because it’s open six days a week it makes sense.

Perceived acceptability/effectiveness of the service/suggestions for future

R1: It was just the ease of use on the screen, it was the talking more or less step by step on the screen.

R6: It seems pretty okay. My thing always is not for me to use it but for other people, you know, older people technology, you know, kind of they’ll walk up to it and ‘what do I do...?’ [laugh]. It’s pretty straightforward, I think as well having the facility that you can talk to somebody will help the older people at lot better than, you know, press this button and do this, that and the other. So it’s pretty straightforward.

R4: Yes I can quite see us using it in the future. It would be nice if our other pharmacy could be incorporated but if the worst came to the worst we’d change the pharmacy.

R5: Maybe just... well, probably have more selection and different things. Maybe having, like, small groups to show how to use it, like, for the elderly and that, I was thinking because, well likes of my mum would find it quite difficult and I think maybe like a wee minute, if they’re shown maybe two or three times they’ll know how to use it.

R1: So he did say to me ‘oh we could maybe do it your next lot, when you’re next lot’s due but this is too bulky to go in the kiosk’.

R4: If there were maybe sessions somewhere, even the library or somewhere, where older people could go and be shown I think that would be a big step towards its usage.

R6: For me not really, I’m okay as is. For a lot of the older people it’s... for the likes of repeat prescriptions, rather than having to go into town, yes they can use the kiosk. If they’ve got to go to the doctors then it becomes a hassle, most of the doctors are within Town A kind of... not too far away from one of the chemists so chances are people if they’re prescribed anything would go to the chemist.

R6 Yes, you know, if you were really stuck, unless they were absolutely snowed under with people, they would come round and give you a hand to get you started which is great. But sitting at home ‘oh I know there’s a kiosk up there, shall I use it or shall I go to the doctors?’ a lot of the kind of non PC people let’s call them, you know, PC being computer type people, would probably go to the doctors rather than use that.
circumstances when they felt they really needed to see the patient, (e.g. for a child). Pharmacy staff considered the benefits of the service to include the following: increased access to pharmacy services for residents in rural communities without the need to travel, increased security and less potential for error (i.e. dispensed prescriptions were delivered to a secure area rather than the post office) and enhanced governance since the TPRSS provided a prescription audit trail (Table 6).

The majority of HCPs who were interviewed perceived ‘fear’ of technology to be the biggest barrier, when encouraging patients to use the service for the first time. One pharmacist mentioned that patients may be unaware that the video linked to a private consultation room in the pharmacy to enable confidential discussion. Lack of awareness of the MAS service was also suggested as a reason for the low use of the video link.

Table 6  Follow-up HCP interviews: themes and quotes

| Perceived acceptability/effectiveness of service |
|------------------------------------------------|
| HCP3: Well it’s more secure. There’s less room of error I suppose with people getting the wrong items. |
| HCP4: It is easy to get to and the post office is a pretty good setting. It’s quite private, they do have the screen but I do feel like people would still... it’s not the same as being in a consultation room and having privacy, but I don’t see that would put anybody off cause it’s fairly quiet the post office, there’s not really loads of people in listening to you. And it’s a pretty easy system to use from both sides, like, from this side and the other side, yeah as far as I can see. |
| HCP4: No I think it definitely adds cause you can see them, you can see their expression whereas on the telephone you sometimes can’t tell whether they’re... how they’re actually feeling, they can mask it a bit more, and also I suppose if they wanted to show you something they could cause there’s the camera. Yeah no I think it is beneficial. |
| HCP5: Well no cause with a video link if the patient’s talking about a rash or something then at least they can show you, so you get a better idea of a patient’s condition. The video is better than a phone yeah. |
| HCP4 Yeah, well as I said, none of the staff or anything has complained about it, it’s not like a burden or anything, just check it, like, we do deliveries on a Monday and Thursday so we just make sure that they’re checked on the lead up to that so that any prescriptions that are through are done and sent with the delivery. It’s really easy. |
| HCP4: It’s really straightforward to use so there wasn’t, like, too much to pick up I didn’t think anyway. And it seems to work well so it was fine, wasn’t a bother at all. |

| Perceived barriers |
|--------------------|
| HCP1: Not that I’m aware of, well apart from maybe giving us a phone number that they thought would be okay and then they can’t get a text on it back, we’ve had that, you know, some home phone numbers will but some don’t. I think that’s the other one. |
| HCP2: There’s been a few people that have but it’s... it’s been more human error than anything to do with the technology. Typing in the wrong number for their code, things like that but nothing major. |
| HCP4: I think if it was something simple yeah but if it was like a kid or something I’d want to see them in real life. |

| Perceived facilitators |
|------------------------|
| HCP6: as far as security’s concerned, it’s traceable, you have a record when it’s left the pharmacy, you’ve a record where it’s gone into the pharmacy, if for some reason something’s gone wrong, maybe they’ve forgotten their number or something, it’s all retrievable, you know, there’s a record there. So I guess all the different things you were asking, confidentiality, it’s as good as what they’re already doing. In fact it’s probably better because if they handed in repeat prescriptions at the post office for us to collect, you know, they’re in a robotic machine, you know, once they’re in they’re safe, you know they’re there, they can’t get lost so, you know, all on that ground. The minor ailment side of it, there’s not been a huge take up on that. |
| HCP5: That was good as well yeah cause obviously it just came straight from there to here through the internet or whatever and the actual information was stored in the kiosk and locked until somebody went out and actually picked it up. |
| HCP6: No I do, I like the video link, yeah, and both ways... well, I’m maybe putting words in people’s mouths but I guess the patients would like to see who they were speaking to. I mean, also it means if push came to shove you could show someone, you know, visually how to use an oral syringe for example, how to use a head lice comb, whatever, you know, you could give them some visual feedback. So no I like that facility. |

| Service provision |
|-------------------|
| HCP4: it’s really straightforward to use so there wasn’t, like, too much to pick up I didn’t think anyway. And it seems to work well so it was fine, wasn’t a bother at all. |

Discussion

Main findings

This study demonstrated that delivering a range of CPS to a rural community, via the TPRSS, is feasible and could have the potential to address healthcare inequalities in remote areas. In this study, the services most accessed were acute and repeat prescription drop-off and collection and OTC medicine sales. There was limited engagement with the video link and no engagement with the MAS service, and general awareness of the MAS service was low.

The views of service users and providers were positive, citing efficiency, accessibility, ease of use, and supportive staff at the remote location as facilitating TPRSS use. Pharmacists commented that this service had little impact on their work...
patterns or workload and enhanced their governance procedures by providing an audit trail for dispensed medicines.

**Strengths and limitations**

**Strengths**

To our knowledge, this is the first evaluation of a pharmacy robotic kiosk being used to deliver community pharmacy services remotely in the UK. As a proof of concept study, the aim was not to assess likely future uptake or conduct a health economic evaluation. These now need to be explored. The post office was a community hub for the village residents which promoted ease of access to the TPRSS.

**Limitations**

TPRSS usage was less than anticipated and may have been affected by data collection being undertaken over the summer months. A longer data collection period, spanning winter months, combined with additional promotional activities, might have resulted in more engagement with the TPRSS. It is known that any new service takes time to become embedded, especially ones that are innovative and a challenge to the status quo; indeed, that is the experience of the authors when introducing other innovations locally which took several years to achieve a steady state of uptake.\(^{15}\) The pre-installation feedback from this study suggested there was some fear of the technology; the ADOPT model\(^ {15}\) identifies particular challenges for introducing health technologies, especially to older people, who are the most frequent users of pharmacy services. Additionally, and as expressed by participants, the TPRSS location was not a truly rural site, so there was some lack of incentive for local residents to engage with the service, especially if they had some reservations. In retrospect, a more remote location would have been preferable especially if estimating likely uptake had been an outcome. The site used in this current study was, however, judged sufficiently rural to confirm the feasibility and acceptability of the service.

The TPRSS was linked to only one pharmacy and as such presented a barrier for use. Relatively new technology was used to deliver this novel service, so potential service users were unfamiliar with its use. More than 40\% of the questionnaire respondents, at both baseline and follow-up, were over the age of 60. The proportion of local residents aged 65 years and over is 2\% higher than the national average.\(^ {16}\) This age group may be less willing to engage with new technology or change their behaviour in relation to managing health issues.

Despite measures to separate the TPRSS from the main post office area, complete privacy could not be achieved. This may have discouraged residents accessing the TPRSS.

**General discussion**

Stakeholders (healthcare professionals, public) had reservations surrounding the use of ‘new technology’ and cited this as a possible barrier to uptake of services. ‘Status quo bias’ is well documented as influencing patients’ decisions regarding accessing alternative health care,\(^ {17}\) with many people preferring to continue with their existing arrangements. Methods for encouraging those less willing to adopt change include continual advertising or alternative marketing techniques and providing additional support\(^ {17}\) (e.g. group or one-to-one demonstrations by community pharmacy staff).

Widespread adoption of this service would require regulatory changes allowing P medicines to be sold generally from TPRSS, following a pharmacist consultation. Whilst arrangements were made to supply medicines on a named basis under the MAS, this option was never used despite it being requested in the pre-implementation interviews and surveys. Additional services, including smoking cessation and EHC, may be introduced once confidentiality issues have been fully addressed. The potential exists to add a refrigerated compartment to the kiosk, enabling patients to access medicines requiring refrigeration. Incorporation of the TPRSS into a virtual network of pharmacies may encourage its utilisation by residents.

Finally, although not tested in this study, there remains potential for a facility such as this to be used beyond pharmacy provision, so it could become a resource for the wider healthcare team to engage with patients. In rural areas with small populations such as the village in which we tested the kiosk, wider use, even beyond health care could affect the economic viability as well as potentially breaking down barriers to its use.

**Conclusions**

This proof of concept study confirmed that members of the public successfully accessed community pharmacy services delivered through a TPRSS in a rural community. Further work is now needed to assess clinical and cost-effectiveness, and confirm whether or not this would be an option to help address current inequalities in accessing community pharmacy services for rural communities.

**Declarations**

**Conflict of interest**

The Author(s) declare(s) that they have no conflicts of interest to disclose.
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Authors’ contributions
JI and FN: Research fellows on site, responsible for data collection, management and analysis, contributing authors; MW: Contributed to overall design and conduct of the study, commented on successive drafts of the paper and approved the final version; DG: Contributed to overall design and conduct of the study, commented on successive drafts of the paper and approved the final version; JF: Contributed to overall design and conduct of the study, commented on successive drafts of the paper and approved the final version; CH: Contributed to overall design and conduct of the study, commented on successive drafts of the paper and approved the final version; BM: Contributed to overall design and conduct of the study, commented on successive drafts of the paper and approved the final version; RB: Provided and cared for study patients and contributed to the conduct of the study and commented on drafts of the paper and approved final version; AS: Contributed to overall design and conduct of the study, commented on successive drafts of the paper and approved the final version; CB: Principal investigator, conceived study design, overall responsibility for study conduct, lead author.

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Supporting information
Additional Supporting Information may be found in the online version of this article at the publisher's web-site:

Appendix S1. Robotic pharmacy service.