

Dudley Clinical Commissioning Group Urgent Care Consultations

Questionnaire Survey Dudley Borough Walk-in Centre Russells Hall Hospital Accident and Emergency

First Report

Healthwatch Dudley

January 2014

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Summary

Healthwatch Dudley undertook a questionnaire survey at the Dudley Borough Walkin Centre and Russells Hall Hospital Accident and Emergency on behalf of the Dudley Clinical Commissioning Group (DCCG) as part of its review of Urgent Care services. In total 943 patients (or their representatives) participated in the questionnaire survey that included 395 male and 417 female patients where there sex was known. In turn, the ethnicity of 829 patients was recorded with the majority, 677 patients, being British. Information was obtained that showed 839 patients indicated that they were registered with a doctors surgery and 546 patients indicated that they travelled straight to the Walk-in Centre or Accident and Emergency without getting any medical advice. Patterns in the numbers of patients coming to the Dudley Borough Walk-in Centre and the Russells Hall Hospital Accident and Emergency from different surgeries are shown for 630 patients. When patients were asked about whether they had tried to contact a doctors surgery before coming to the Walk-in Centre or Accident and Emergency 847 patients gave details and 487 of them said they had not tried to contact a doctors surgery. When patients who had obtained medical advice (320 in number) were asked how they were referred on to the Walkin Centre or Accident and Emergency 98 said they had been referred by a doctors surgery.

Patients were concerned about the proposal to close the Walk-in Centre which is popular and fills a gap in primary care service provision (especially for patients unable to get an appointment at a doctors surgery). Any new facility to replace the Walk-in Centre would need to consider patient issues relating to its location and accessibility, the types of services provided, and car parking issues. It is a mixed picture regarding patient perceptions of whether a doctors surgery could have helped them if they had been able to get an appointment and in terms of patients past experience of getting into a doctors surgery. Nevertheless, 449 patients said they would be happy to be referred back to a doctors surgery for treatment after assessment at the Walk-in Centre or Accident and Emergency. Meanwhile, there is a demand from particular patients groups for seven day opening of doctors' surgeries, longer opening hours, shorter waiting times for appointments, and more same day appointments. Questions arise about how to get patients who are using the Walk-in Centre and where it is appropriate Accident and Emergency to use doctors surgeries and avoid simply shifting patients around without dealing with underlying problems around access to doctors' surgeries.

Introduction

Healthwatch Dudley undertook a questionnaire survey at Russells Hall Hospital Accident and Emergency and the Dudley Borough Walk-in Centre over a period of seven days between Friday 29 November and Thursday 5 December 2013. It was undertaken on behalf of the Dudley Clinical Commissioning Group (DCCG) as part of their review of Urgent Care services and consultations taking place between 17 October and 24 December 2013 on proposals to improve the design of primary and community urgent care services, out-of-hours services and close the Walk-in Centre

and provide a different service based at the Russells Hall Hospital site. Walk-in Centre opening times are from 8.00am to 8.00pm on Tuesday, Wednesday and Thursday and from 8.00am to 10.00pm on Friday, Saturday, Sunday and Monday. Questionnaire survey sessions were from 8.00am to 8.00pm (with an extension to 10.00pm at Accident and Emergency on Tuesday, Wednesday, and Thursday to assess any impact of changed Walk-in Centre opening times on demand for Accident and Emergency services). There were four Healthwatch Dudley members of staff and fifteen volunteer helpers who had attended an induction event to learn more about the project involved in undertaking the questionnaire survey work. At each questionnaire survey location there was a Healthwatch Dudley member of staff and either one or two volunteers covering four hour questionnaire survey interview sessions. Their role was to approach patients in each of the facilities and ask them for their help to answer some questions (designed to take up no more than five minutes of their time) on why they were using the Walk-in Centre or Accident and Emergency.

In the main computer tablets and Survey Monkey online questionnaire survey software were used to collect patient responses to questions (and sometimes the responses of a representative to questions on a patient's behalf in instances where, for example, they were an infant or young child). Some paper questionnaire surveys were completed at times when WiFi internet access to the online questionnaire survey was problematic or an interviewer was not comfortable using a computer tablet. No patient medical details were collected and confidentiality was ensured to the extent that only aggregated patient information would be used in any report and patient anonymity would be maintained. All questions were optional to answer (except for the question to get a patient's consent to continue with the questionnaire survey). There were closed questions (requiring a ves or no response) that sometimes directed the interviewer to another relevant part of the questionnaire survey, questions requiring one or more boxes to be ticked from a list, and questions requiring a response on a scale of 1 to 6 where 1 is strongly disagree and 6 is strongly agree with a particular statement. In addition, there were some questions on patient gender, age, ethnicity, home address post code, and work arrangements. Patients also had the opportunity to make any other comments. Finally, nonresponse rates were recorded where a patient declined to continue with the questionnaire survey or an interviewer decided that it was not appropriate to continue with a questionnaire survey. The aim was to produce a summary report for the DCCG board meeting scheduled to be held on the 9 January 2014.

Descriptive Information

At the Walk-in Centre and Accident and Emergency a total of 1,074 patients (or their representatives) were approached and asked for their help to answer some questions on why they were using the facility. After this initial contact 943 patients (or their representatives) agreed to take part in the questionnaire survey. In terms of non-response there were 131 patients (or their representatives) that declined to participate in the questionnaire survey. A breakdown of the participants at each

location shows that at Accident and Emergency there were 459 participants and at the Walk-in Centre there were 440 participants (with 44 participants where there was no interview location recorded).

At the two study locations there were a total of 395 male and 417 female patients, one transgender patient, and 130 patients where their sex was not recorded. The question on age was answered by 819 patients with 280 being aged 15 or under, 113 aged 65 or over (see Figure 1 to 4 below)

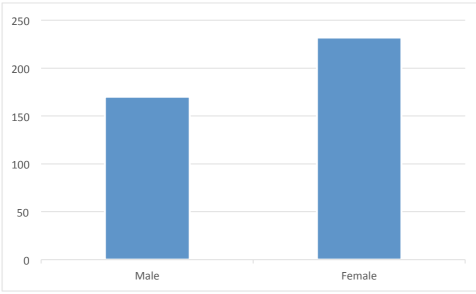


Figure 1: Participants at the Walk-in Centre

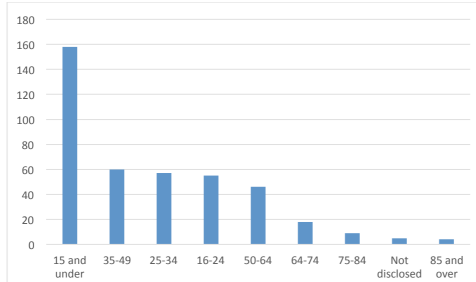
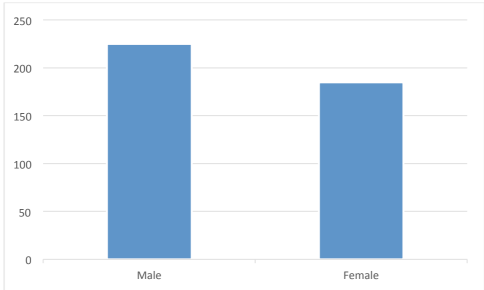
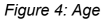
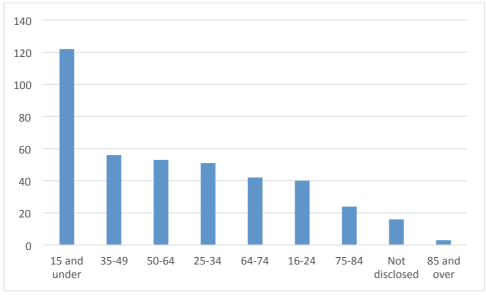


Figure 2: Age









In turn, 829 patients ethnicity was recorded with 677 being British and smaller numbers from White and Black Caribbean, Indian, and Pakistani ethnic groups. Information on the working patterns (or not) of 809 patients was recorded. For 480 patients the question was not applicable because they were an infant or young person, not in employment, or retired. For the other patients the majority, 250 of them, said they worked days. There was information on 883 patients on how they travelled to the Walk-in Centre or Accident and Emergency. Of these patients 622 travelled in their own or a family car, 110 got a lift from someone, 47 came by bus, 34 came by taxi, 35 came by ambulance, and 29 came on foot.

Information on seeking medical advice before attending the Walk-in Centre or Accident and Emergency was collected for 859 patients. The figures show that 546 patients travelled straight to the Walk-in Centre or Accident and Emergency without first seeking medical advice and 310 patients travelled to the Walk-in Centre or Accident and Emergency after first seeking medical advice.

Doctors Surgery Access Issues

Information was obtained on 868 patients regarding registration with a doctors surgery. It shows that 839 patients were registered with a doctors surgery. On arrival times, information was collected on 881 patients across the Walk-in Centre and Accident and Emergency study locations. Sample graphs show that a number of patients are using the facilities even when doctors surgeries are open (see figures 5 to 8 below).

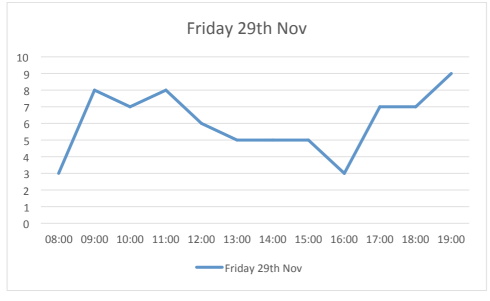
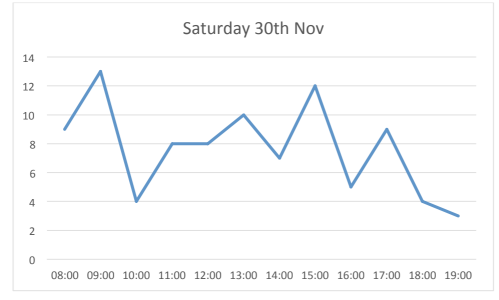


Figure 5: Arrivals at the Walk-in Centre (Friday 29 November)

Figure 6: Arrivals at the Walk-in centre (Saturday 30 November)



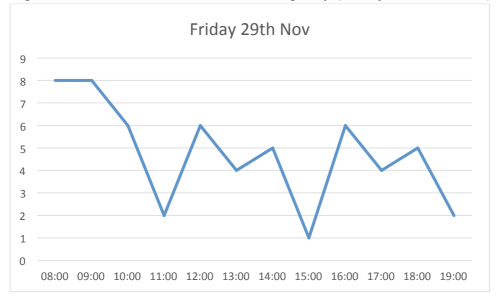
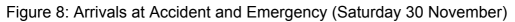
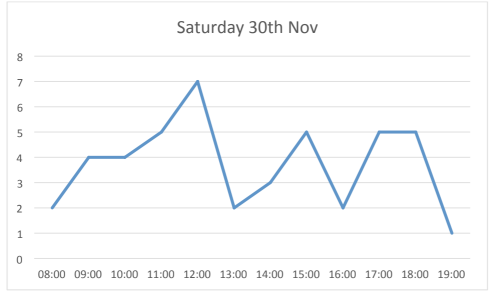


Figure 7: Arrivals at Accident and Emergency (Friday 29 November)





Patient and surgery information

Patterns in the numbers of patients coming to the Walk-in Centre and Accident and Emergency from different surgeries was collected on 630 people about whom the name of the doctors surgery that they used was known (see Figures 9 and 10 below).

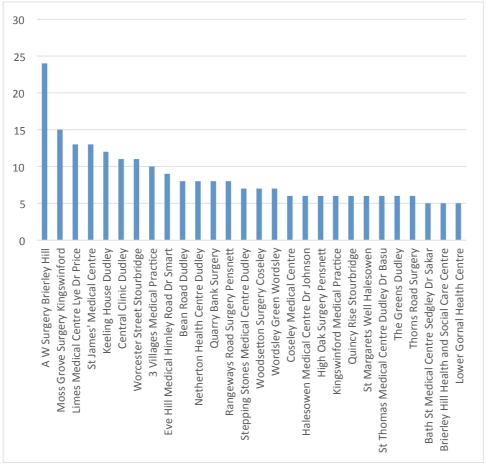


Figure 9: Patient doctors surgery (Walk-in Centre)

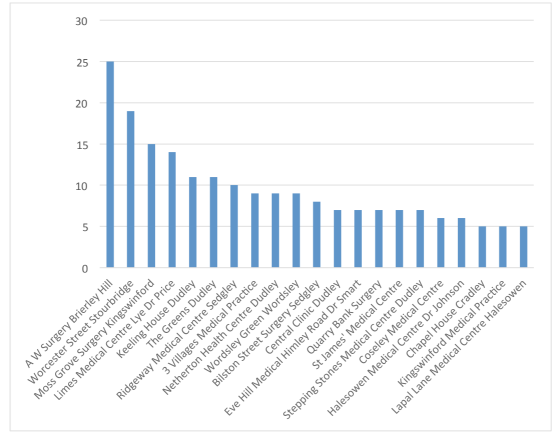


Figure 10: Patient doctors surgery (Accident and Emergency)

In turn, it was possible to collect information on 740 patients about their home address postcode (see Figure 11 below).

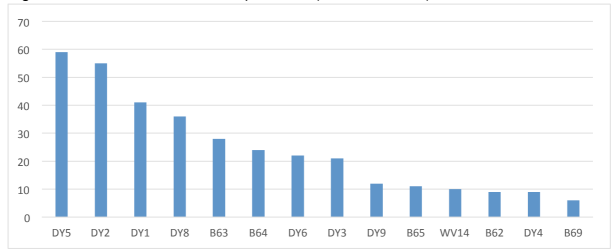
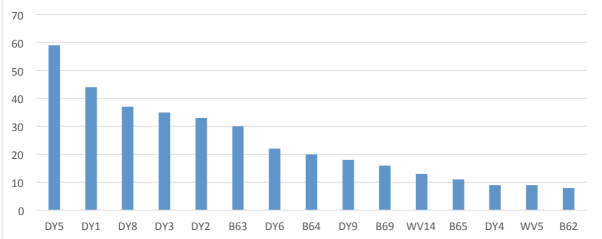


Figure 11: Patient home address postcode (Walk-in Centre)





Getting medical advice

When patients who had obtained medical advice (320 in number) were asked how they were referred on to the Walk-in Centre or Accident and Emergency 98 said they had been referred by a doctors surgery. A total of 117 patients were referred on by a pharmacy, a work, leisure facility or school based first aider, community nurse or health visitor. There were 56 patients who had been referred on by the NHS 111 telephone advice line, and 19 patients who were taken to a facility by the ambulance service (see figures 13 and 14 below).

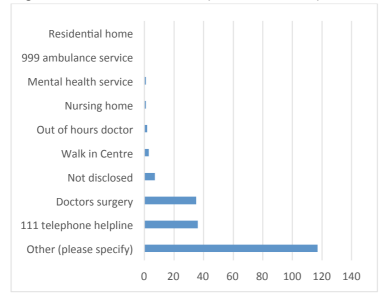
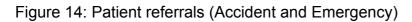
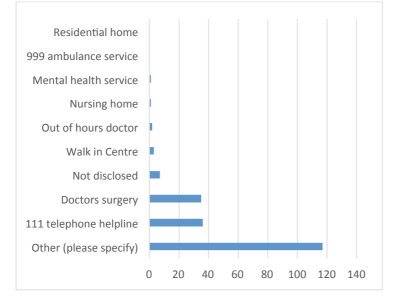


Figure 13: Patient referrals (Walk-in Centre)





When patients were asked about whether they had tried to contact a doctors surgery before coming to the Walk-in Centre or Accident and Emergency there were details provided for 847 patients. The information collected shows that for 487 patients no attempt had been made to contact a doctors surgery and for 356 patients there had been an attempt to contact a doctor's surgery (see Figures 15 and 16 below).

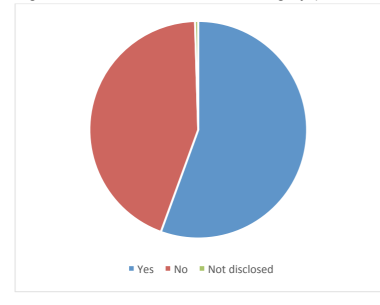
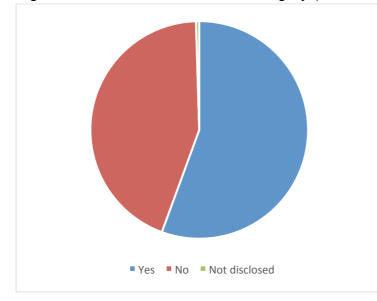


Figure 15: Contact with a doctors surgery (Walk-in Centre)

Figure 16: Contact with a doctors surgery (Accident and Emergency)



A question on the outcome for patients following an attempt to contact a doctors surgery show that for the 362 patients that details were collected there were 222 patients that were not able to get a suitable appointment. Other issues include the doctors surgery being closed (36 patients), and not being able to get through on the telephone (16 patients). There were 10 patients who had been to a doctor's surgery but wanted another opinion, 6 patients who had had an appointment but wanted to be seen sooner, and 3 patients who were not able to get the help they wanted from a surgery reception (see Figures 17 and 18 below).

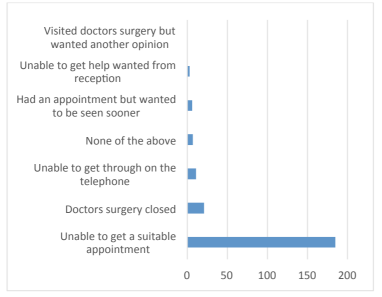
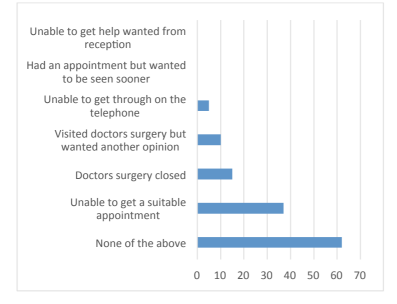


Figure 17: Doctors surgery contact outcomes (Walk-in Centre)

Figure 18: Doctors surgery contact outcomes (Accident and Emergency)



Views and experiences

[There were] thirty-nine people in the telephone queue ... difficult to get an appointment ... used Walk-in Centre. Appointments hard to get... Called twice for an emergency appointment but couldn't get in, baby has a chest infection ... if the Walk-in Centre closes where will people go? Came to the Walk-in Centre with the same problem two weeks ago, can only get an appointment with GP three days in advance, prefer to be seen at Walk-in Centre ... Can never get an appointment, only one doctor and only works three days each week ... Can't plan illness, no appointments for same day at GP ... Child ill ... it took one and a half hours to get through on the phone to GP, Walk-in Centre provides excellent service. Couldn't get an appointment for another week, can't get appointments for children either so usually go straight to Walk-in Centre ... Lots of people will be lost without Walk-in

Centre ... Walk-in Centre is convenient ... Walk-in Centre is fantastic my kids and grand kids use it regularly ... Walk-in Centre is very valuable we have used it, don't know what people will do without them.

Why patients are using services

Where no attempt to contact a doctors surgery had occurred prior to attending the Walk-in Centre or Accident and Emergency information collected on 412 patients giving one or more reasons shows that for many it was because it was known that the surgery was closed or there was a feeling that it was a medical emergency situation (see Figures 19 and 20 below).

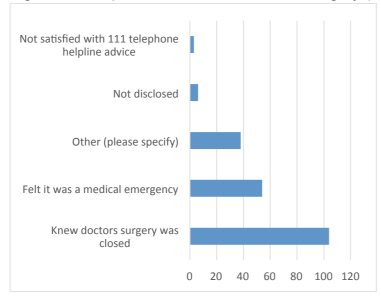
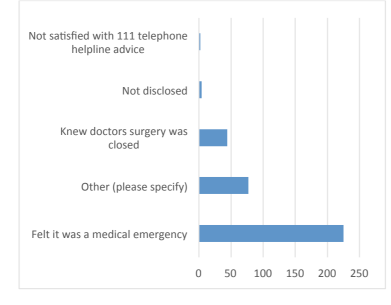


Figure 19: No prior contact with a doctors surgery (Walk in Centre)

Figure 20: No prior contact with a doctors surgery (Accident and Emergency)



Dudley Borough Walk-in Centre and Patient Concerns

There is a demand for Walk-in Centre services (and opening hours have recently been extended). There is some evidence of people going to Accident and Emergency when the Walk-in Centre reaches capacity and it seems there is some extra burden placed on Accident and Emergency due to the way that some patients are not able to effectively access doctors surgery services.

- Patients are worried by the proposal to close the Walk in Centre
- The Walk in Centre is popular and the number of patients using it each year continues to grow
- A gap in doctors surgery service provision is being filled by the Walk in Centre (when people cannot get into doctors surgeries)
- Any new facility to replace the Walk-in Centre would need to consider location, accessibility, service provision and parking issues.

What patients want

Of 822 patients for whom information about the helpfulness of a doctors surgery was obtained (on a scale of 1 to 6 where 1 is strongly disagree and 6 is strongly disagree) 411 patients were at level 5 or 6 towards the strongly disagree end of the scale and 322 patients were at level 1 and 2 towards the strongly agree end of the scale. A breakdown of the data for the two study locations is provided in Figures 21 and 22 below.

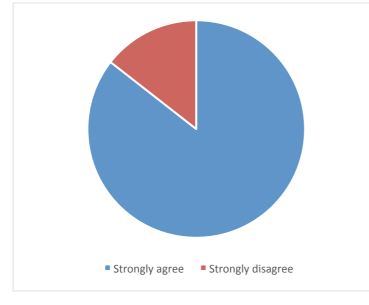


Figure 21: Could a doctors surgery have helped (Walk-in Centre)

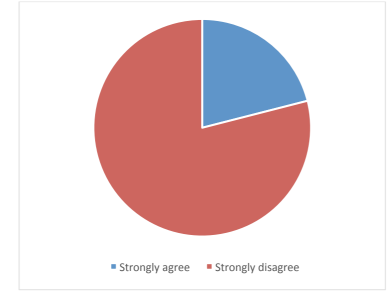


Figure 22: Could a doctors surgery have helped (Accident and Emergency)

On a question about past experience of getting into a doctors surgery the information collected on 819 patients shows that there were 309 patients at level 5 and 6 strongly agree that past experience of getting into a doctors surgery had been satisfactory and 301 patients on level 1 and 2 strongly disagree that past experience of getting into a doctors surgery had been satisfactory. A breakdown of the information on past experience of getting into a doctors surgery for the two study locations is provided in Figures 23 and 24 below.

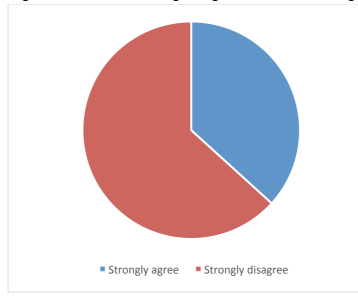


Figure 23: Satisfaction getting into a doctors surgery (Walk-in Centre)

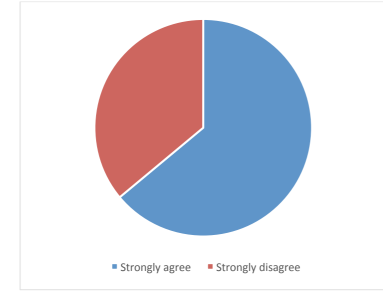


Figure 24: Satisfaction getting into a doctors surgery (Accident and Emergency)

On happiness to go back to a doctors surgery for treatment after assessment at the Walk in Centre or Accident and Emergency there were response for 809 patients. Of these response 449 patients were at levels 5 and 6 strongly agree and 190 were at levels 1 and 2 strongly disagree.

Questions for Dudley Clinical Commissioning Group

There are patient access to doctors surgery issues that are widespread and even impact on patients who can get appointments but are not necessarily happy about the length of time it takes to get to see a doctor. Being unable to get a suitable appointment at the doctors' surgery is a significant issue for many patients. In addition, there are particular issues in getting access to a doctors surgery affecting infants and young people.

- How would any replacement facility for the Walk-in Centre be combined with plans to reduce the difficulties that some groups of patients experience getting access to a doctors surgery?
- How would any replacement facility for the Walk-in Centre avoid simply shifting patients around without dealing with underlying problems around access to doctors' surgeries?
- Would any replacement facility for the Walk-in Centre put more pressure on Accident and Emergency if access to doctors' surgeries did not change?
- Would it be better to retain the Walk-in Centre service and try to make changes in dealing with the patient access doctors' surgeries issues?

Conclusions

The questionnaire survey provides valuable initial insights on the views and concerns of patients using the Dudley Borough Walk-in Centre and Russells Hall

Hospital Accident and Emergency. It shows that there is a gap in doctors surgery provision that is being filled by the Walk-in Centre. Information on a representative group of 943 patients was collected and many were keen to talk about their experiences of getting access to a doctors surgery and the future of the Walk-in Centre. A number of patients were fearful about what people would do if the Walk-in Centre was closed and there was much elaboration on peoples difficulties getting access to a doctors surgery and in particular suitable appointments without having to wait days or in a few instances weeks. Patients also had concerns about getting access to primary care services when doctors surgeries were not open in the evenings and at weekends. And some patients said they were unable to easily get time off of work for available doctors surgery appointments, they had infants and young children and found it difficult to get access to a doctors surgery when they needed to, or they were older people that sometimes needed to access a doctors surgery at short notice and this was not always possible. Consideration will need to be given to the question of doctors surgeries opening at weekends and for longer in the evenings as well as making it easier for patients to get access to doctors surgery services, waiting less time to see a doctor and able to more easily get a same day appointment. Any plan for a new medical facility at the Russells Hall Hospital site intended to replace the Walk-in Centre would need to include a clear strategy to deal with these patient access to doctors surgery services to prevent just simply shifting patients around and not getting more back into using doctors surgeries as their first port of call when they need medical help.