

### NHS SUTTON CCG

### Latest survey results

July 2016 publication

Version 1| Public

**Ipsos MORI** Social Research Institute



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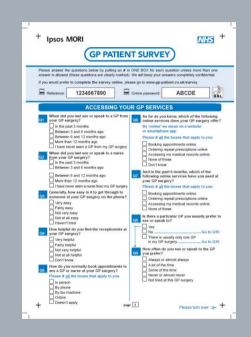
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### Background, introduction and guidance

### **Background information about the survey**

- The GP Patient Survey (GPPS) is an England-wide survey, providing practice-level data about patients' experiences of their GP practices.
- Ipsos MORI administers the survey on behalf of NHS England.
- For more information about the survey please refer to the end of this slide pack or visit <u>https://gp-patient.co.uk/</u>.
- This slide pack presents some of the key results for NHS SUTTON CCG.
- The data in this slide pack are based on the July 2016 GPPS publication. This combines two waves of fieldwork, from July to September 2015 and January to March 2016, providing practice-level data.
- In NHS SUTTON CCG, 7,355 questionnaires were sent out, and 2,981 were returned completed. This represents a response rate of 41%.
- Prior to 2015 these slide packs presented Area Team averages for each CCG. These are no longer included following the integration of Area Teams into the four existing Regional Teams. However, CCGs can still see how their results compare to those of other local CCGs.
- The questionnaire can be found here: <u>https://gp-patient.co.uk/surveys-and-reports</u>. Note the numbering may change each publication due to the addition or removal of questions.



### Introduction

- The GP Patient Survey measures patients' experiences across a range of topics, including:
  - Making appointments
  - Waiting times
  - Perceptions of care at appointments
  - Practice opening hours
  - Out-of-hours services
- The GP Patient Survey provides data at practice level using a consistent methodology, which means it is comparable across organisations and over time.
- The survey has limitations:
  - Sample sizes at practice level are relatively small.
  - The survey does not include qualitative data which limits the detail provided by the results.
  - The data are provided twice a year rather than in real time.

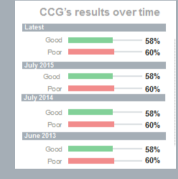
- However, given the consistency of the survey across organisations and over time, GPPS can be used as one element of evidence.
- It can be triangulated with other sources of feedback, such as feedback from Patient Participation Groups, local surveys and the Friends and Family Test, to develop a fuller picture of patient journeys.
- This slide pack is intended to assist this triangulation of data. It aims to highlight where there may be a need for further exploration.
- Practices and CCGs can then discuss the findings further and triangulate them with other data – in order to identify potential improvements and highlight best practice.
- The following slide suggests ideas for how the data can be used to improve services.



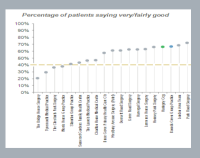
The following suggest ideas for how the data in this slide pack can be used and interpreted to improve GP services:

- Comparison of a CCG's results against the national average: this allows benchmarking of the results to identify whether the CCG is performing well, poorly, or in line with others. The CCG may wish to focus on areas where it compares less favourably.
- Analysing trends in a CCG's results over time: this provides a sense of the direction of the CCG's performance over time. The CCG may wish to focus on areas that have seen declines over time.
- Considering questions where there is a larger range in responses among practices or CCGs: this highlights areas in which greater improvements may be possible, as some CCGs or practices are performing significantly better than others nearby. The CCG may wish to focus on areas with a larger range in the results.
- Comparison of practices' results within a CCG: this can identify practices within a CCG that seem to be over-performing or under-performing compared with others. The CCG may wish to work with individual practices: those that are performing particularly well may be able to highlight best practice, while those performing less well may be able to improve their performance.











### Interpreting the results

- The number of respondents answering (the base size) is stated for each question. The total number of responses is shown at the bottom of each chart.
- All comparisons are indicative only. Differences may not be statistically significant – particularly when comparing practices due to low numbers of responses.
- For guidance on statistical reliability, or for details of where you can get more information about the survey, please refer to the end of this slide pack.

### • Maps:

 CCG and practice-level results are also displayed on maps, with results split across 5 bands (or 'quintiles') in order to have a fairly even distribution at the national level of CCGs/practices across each band.

### • Trends:

- Latest / July 2016: refers to the July 2016 publication (fieldwork July to September 2015 and January to March 2016).
- July 2015: refers to the July 2015
  publication (fieldwork July to September 2014 and January to March 2015).
- July 2014: refers to the July 2014 publication (fieldwork July to September 2013 and January to March 2014).
- June 2013: Refers to the June 2013 publication (fieldwork July to September 2012 and January to March 2013).
- For further information on using the data please refer to the end of this slide pack.

More than 0% but less than 0.5%

### When fewer than 10 patients respond

In cases where fewer than 10 people have answered a question, the **data have been suppressed** and results will not appear within the charts. This is to prevent individuals and their responses being identifiable in the data.

### 100%

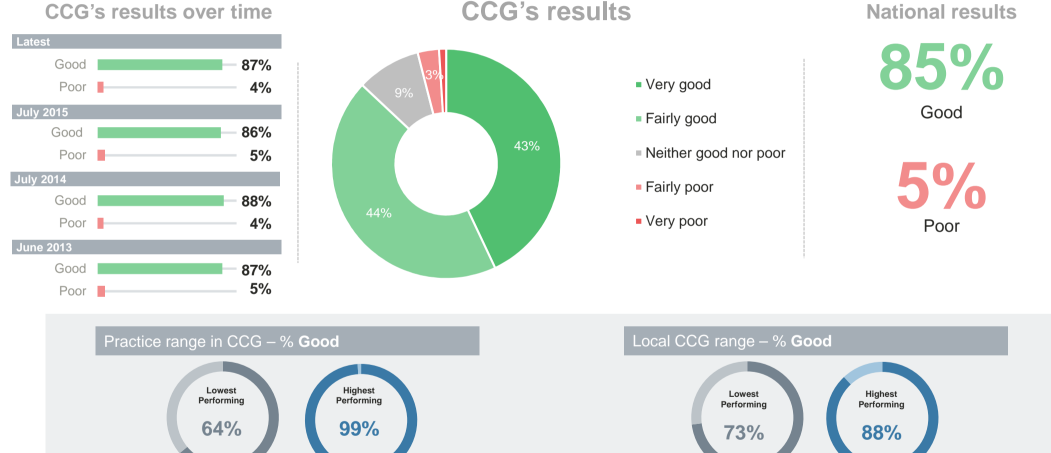
Where results do not sum to 100%, or where individual responses (e.g. fairly good; very good) do not sum to combined responses (e.g. very/fairly good) this is due to **rounding**.



### **Overall experience of GP surgeries**

### **Overall experience of GP surgery**

### Q28. Overall, how would you describe your experience of your GP surgery?



CCG's results over time

Base: All those completing a questionnaire: National (819,140); CCG 2016 (2,907); CCG 2015 (2,887); CCG 2014 (3,231); CCG 2013 (3,368); Practice bases range from 65 to 125; CCG bases range from 2,532 to 7,950

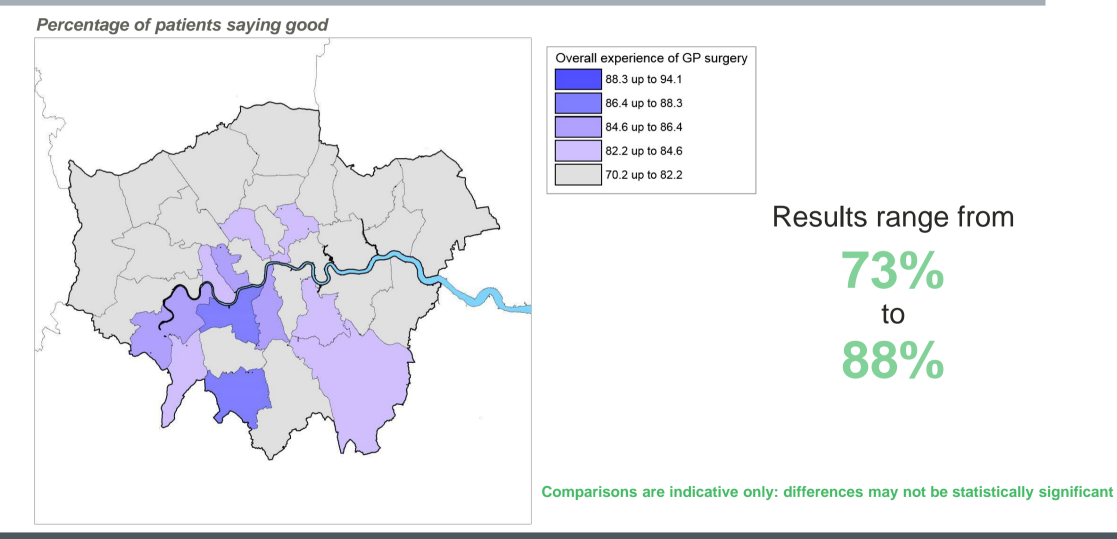
%Good = %Very good + %Fairly good %Poor = %Very poor + %Fairly poor

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### Overall experience: how the CCG's results compare to other local CCGs

### Q28. Overall, how would you describe your experience of your GP surgery?



Base: All those completing a questionnaire: CCG bases range from 2,532 to 7,950

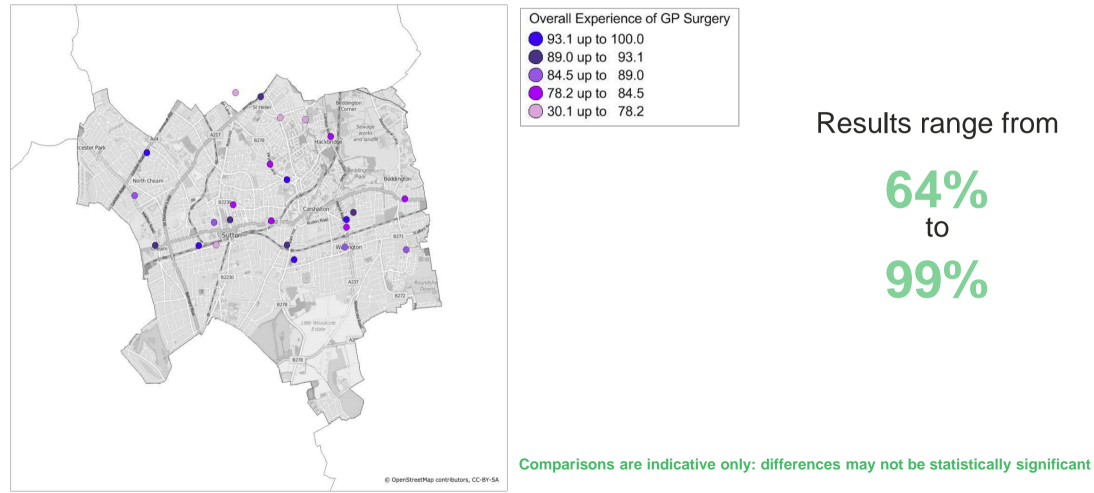
%Good = %Very good + %Fairly good



### **Overall experience: how the CCG's practices compare**

### Q28. Overall, how would you describe your experience of your GP surgery?

### Percentage of patients saying good



Base: All those completing a questionnaire: Practice bases range from 65 to 125

%Good = %Very good + %Fairly good

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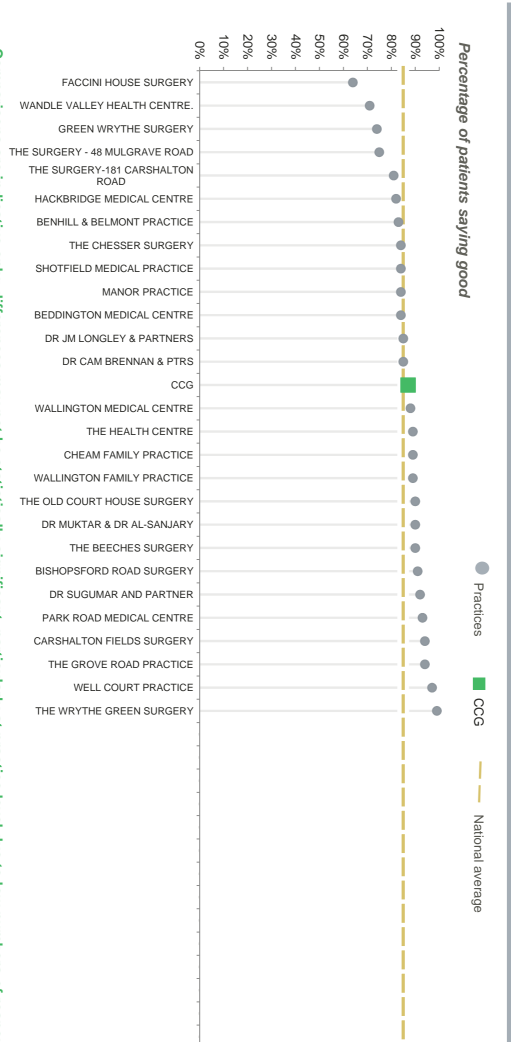
11



# Overall experience: how the CCG's practices compare

Q28.

Overall, how would you describe your experience of your GP surgery?



Comparisons are indicative only: differences may not be statistically significant, particularly at practice level due to low numbers of responses

Ipsos MORI

Base: All those completing a questionnaire: National (819,140); CCG (2,907); Practice bases range from 65 to 125

%Good = %Very good + %Fairly good

12

lpsos

### Access to GP services

### Ease of getting through to GP surgery on the phone

### Q3. Generally, how easy is it to get through to someone at your GP surgery on the phone?

CCG's results



### CCG's results over time

Base: All those completing a questionnaire: National (832,192); CCG 2016 (2,969); CCG 2015 (2,939); CCG 2014 (3,276); CCG 2013 (3,440); Practice bases range from 66 to 126; CCG bases range from 2,573 to 8,126

%Easy = %Very easy + %Fairly easy %Not easy = %Not very easy + %Not at all easy

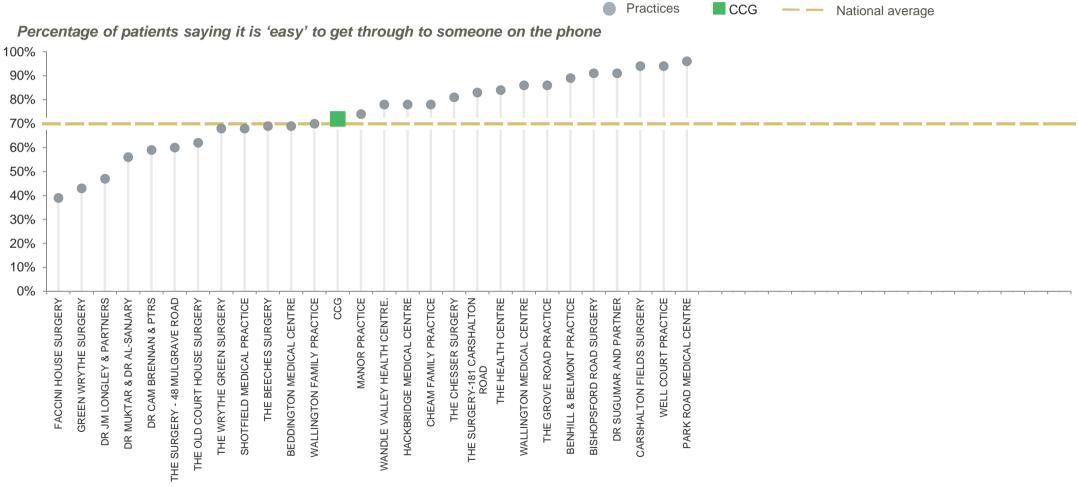
National results





### Ease of getting through to GP surgery on the phone: how the CCG's practices compare

### Q3. Generally, how easy is it to get through to someone at your GP surgery on the phone?



Comparisons are indicative only: differences may not be statistically significant, particularly at practice level due to low numbers of responses

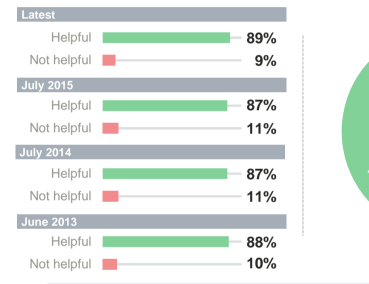
Base: All those completing a questionnaire: National (832,192); CCG (2,969); Practice bases range from 66 to 126

%Easy = %Very easy + %Fairly easy



### Helpfulness of receptionists at GP surgery

### Q4. How helpful do you find the receptionists at your GP surgery?



CCG's results over time

### CCG's results

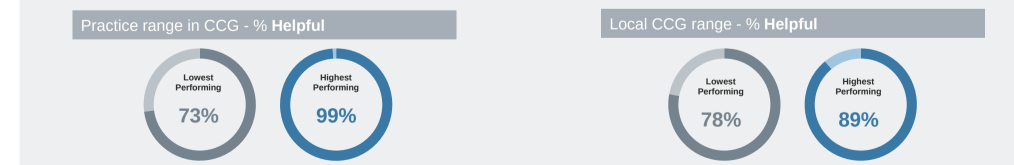
44%

- Very helpful
- Fairly helpful
- Not very helpful
- Not at all helpful
- Don't know









Base: All those completing a questionnaire: National (831,620); CCG 2016 (2,972); CCG 2015 (2,930); CCG 2014 (3,274); CCG 2013 (3,437); Practice bases range from 67 to 126; CCG bases range from 2,574 to 8,122

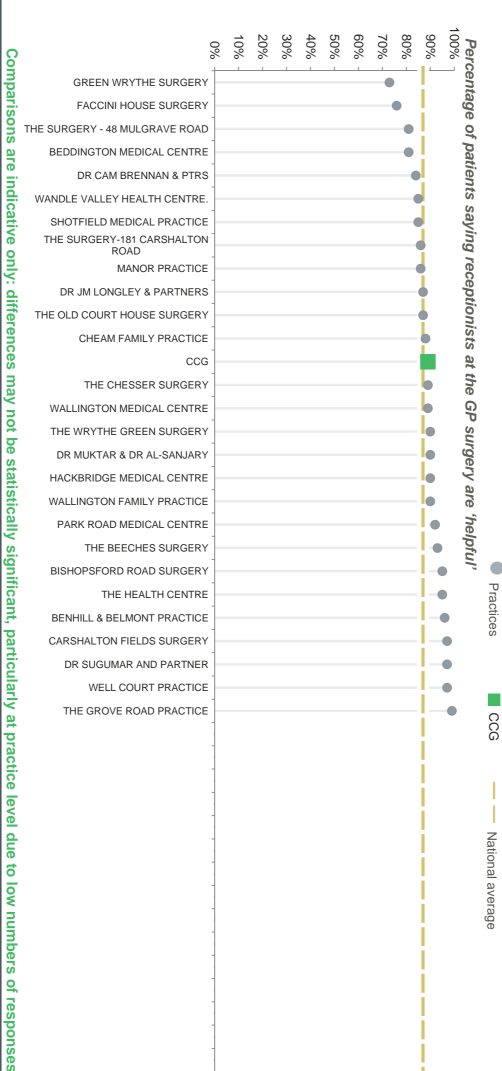
%Helpful = %Very helpful + %Fairly helpful %Not helpful = %Not very helpful + %Not at all helpful





# Helpfulness of receptionists at GP surgery now the CCG's practices compare

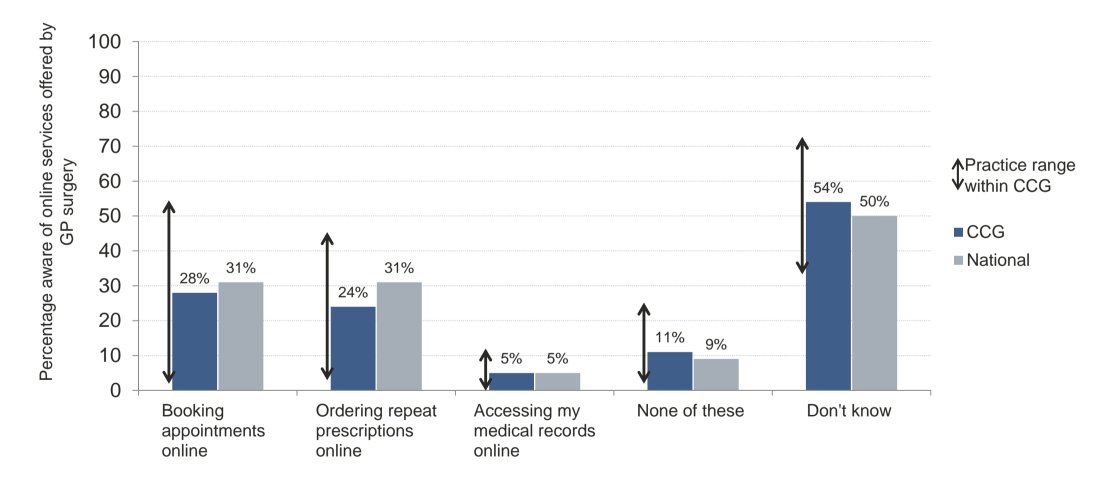
# 0 24. How helpful do you find the receptionists at your GP surgery?



Base: All those completing a questionnaire: National (831,620); CCG (2,972); Practice bases range from 67 to 126

### Awareness of online services

### Q6. As far as you know, which of the following online services does your GP surgery offer?



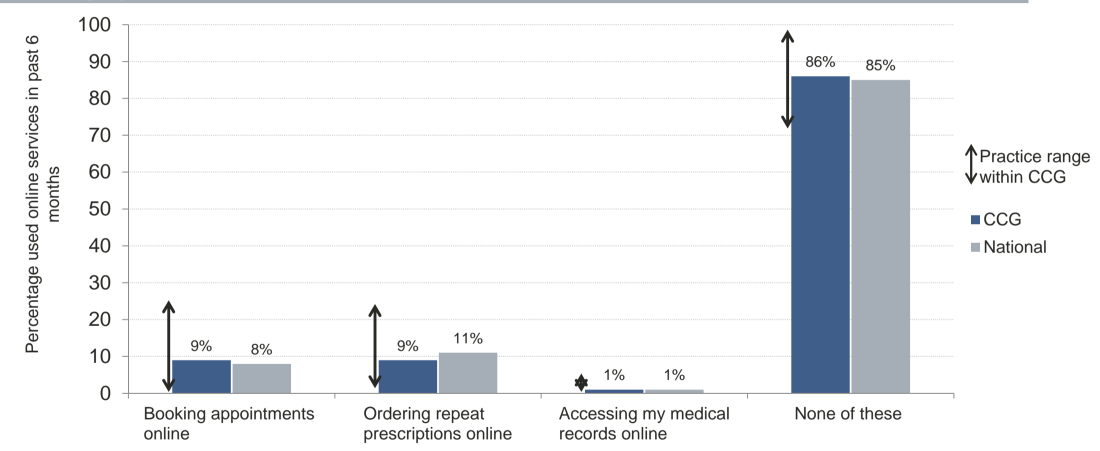
Comparisons are indicative only: differences may not be statistically significant

Base: All those completing a questionnaire: National (808,746); CCG (2,886); Practice bases range from 66 to 124



### **Online service use**

Q7. And in the past 6 months, which of the following online services have you used at your GP surgery?



Comparisons are indicative only: differences may not be statistically significant

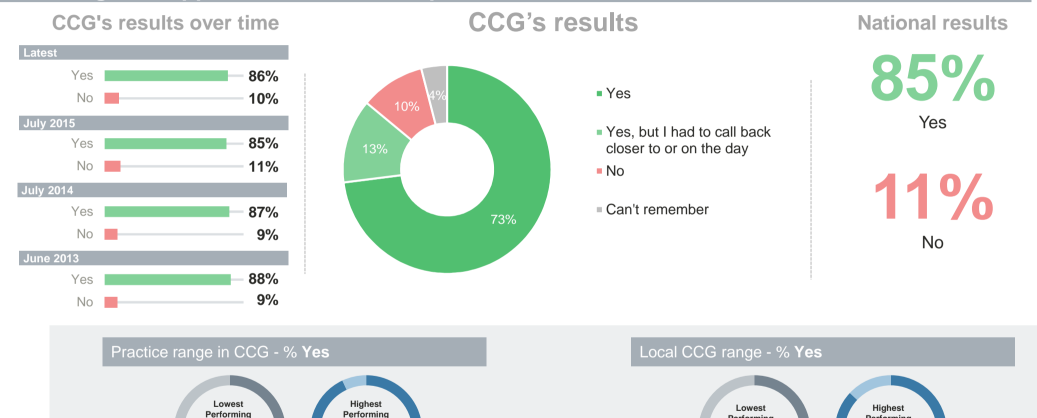
Base: All those completing a questionnaire: National (810,322); CCG (2,893); Practice bases range from 63 to 125



### Making an appointment

### Success in getting an appointment

Q12. Last time you wanted to see or speak to a GP or nurse from your GP surgery, were you able to get an appointment to see or speak to someone?



Base: All those completing a questionnaire: National (798,498); CCG 2016 (2,859); CCG 2015 (2,866); CCG 2014 (3,141); CCG 2013 (3,340); Practice bases range from 65 to 122; CCG bases range from 2,491 to 7,714

93%

%Yes = %Yes + %Yes, but I had to call back closer to or on the day

Performing

87%

Performing

74%

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72%

21



### Success in getting an appointment: how the CCG's practices compare

### Q12. Last time you wanted to see or speak to a GP or nurse from your GP surgery, were you able to get an appointment to see or speak to someone?

Practices

— — National average

Percentage of patients who said they were able to get an appointment last time they tried to see or speak to a GP or nurse

10070																										
90%	-						-				•						•			•	•	•	•	•	•	
80%	1		•	•	•					Т	Ĭ	Ī	Ī			П		П	П		1	1	Т	Т		
70%	•	•																								
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Comparisons are indicative only: differences may not be statistically significant, particularly at practice level due to low numbers of responses

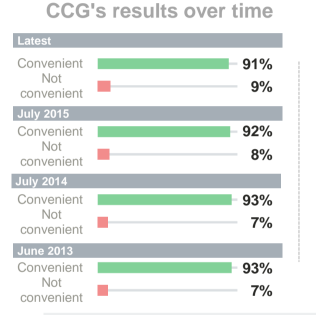
Base: All those completing a questionnaire: National (798,498); CCG (2,859); Practice bases range from 65 to 122

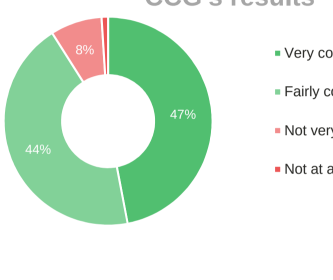
%Yes = %Yes + %Yes, but I had to call back closer to or on the day



### **Convenience of appointment**

### Q15. How convenient was the appointment you were able to get?





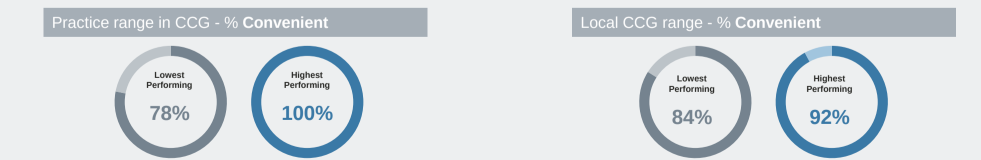
### CCG's results

- Very convenient
- Fairly convenient
- Not very convenient
- Not at all convenient



92% Convenient

**8%** Not convenient



Base: All those able to get an appointment: National (685,063); CCG 2016 (2,489); CCG 2015 (2,490); CCG 2014 (2,773); CCG 2013 (2,990); Practice bases range from 56 to 109; CCG bases range from 2,059 to 6,098

%Convenient = %Very convenient + %Fairly convenient %Not convenient = %Not very convenient + Not at all convenient

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## how the CCG's practices compare Convenience of appointment

### Q 15-How convenient was the appoint t you were able to get?

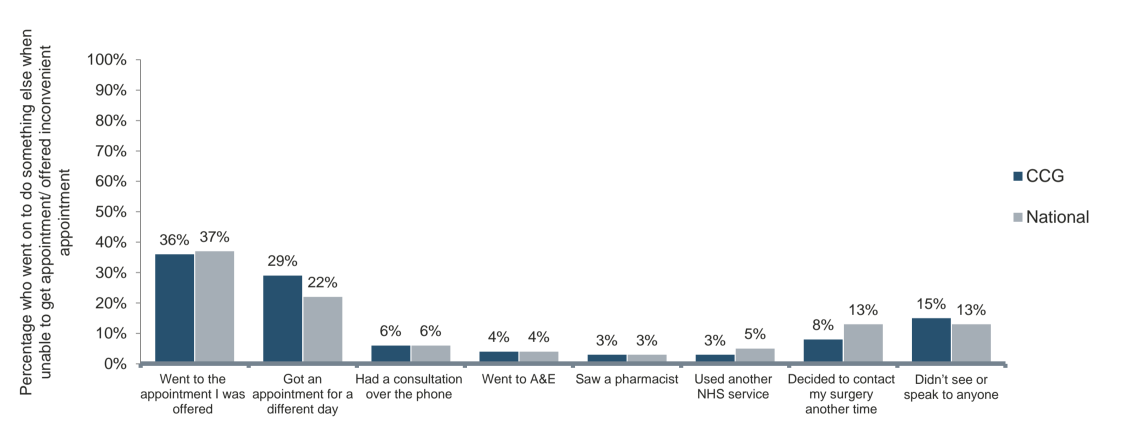


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### What patients do when they are unable to get appointment / are offered an inconvenient appointment





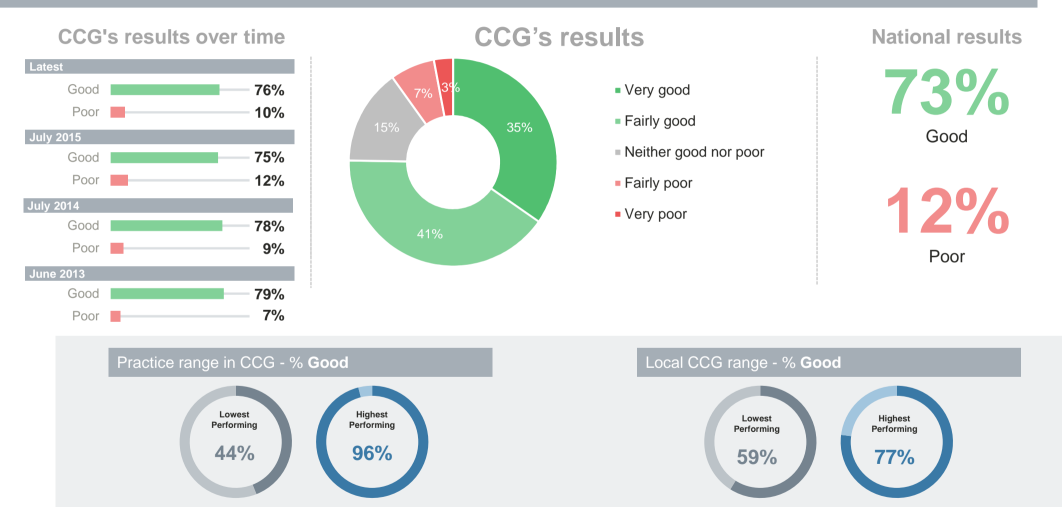
### Comparisons are indicative only: differences may not be statistically significant

Base: All those who were not able to get an appointment or were offered an inconvenient appointment: National (113,406); CCG (377)



### **Overall experience of making an appointment**

### Q18. Overall, how would you describe your experience of making an appointment?



Base: All those completing a questionnaire: National (795,484); CCG 2016 (2,851); CCG 2015 (2,841); CCG 2014 (3,127); CCG 2013 (3,308); Practice bases range from 64 to 122; CCG bases range from 2,488 to 7,735

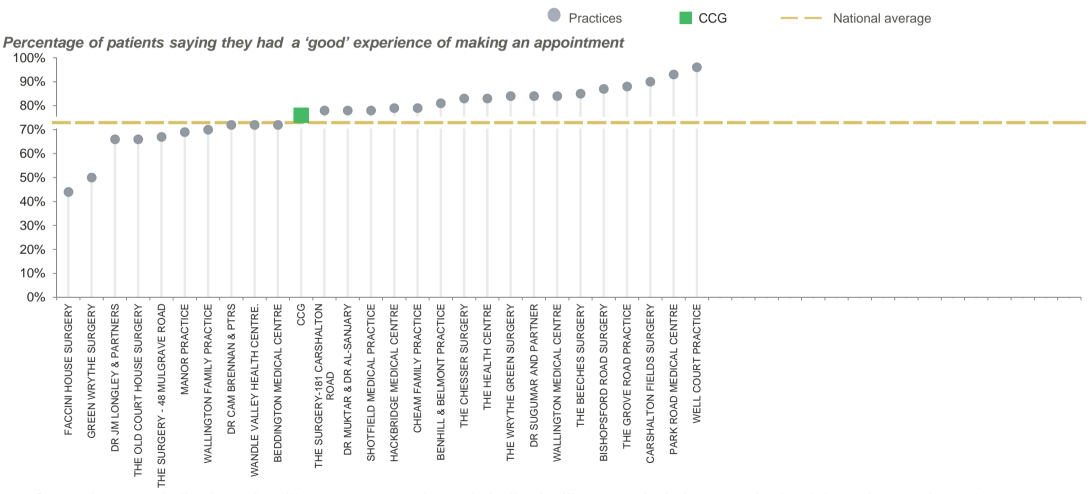
%Good = %Very good + %Fairly good %Poor = %Fairly poor + %Very poor

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### Overall experience of making an appointment: how the CCG's practices compare

### Q18. Overall, how would you describe your experience of making an appointment?



Comparisons are indicative only: differences may not be statistically significant, particularly at practice level due to low numbers of responses

Base: All those completing a questionnaire: National (795,484); CCG (2,851); Practice bases range from 64 to 122

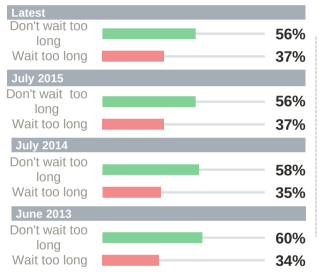
%Good = %Very good + %Fairly good



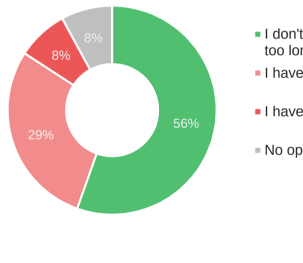
### Waiting times at the GP surgery

### Waiting times at the GP surgery

### Q20. How do you feel about how long you normally have to wait to be seen?



### CCG's results over time



### **CCG's results**

- I don't normally have to wait too long
- I have to wait a bit too long
- I have to wait far too long
- No opinion/doesn't apply

### **National results**

58% Don't wait too long





Base: All those completing a questionnaire: National (799,241); CCG 2016 (2,859); CCG 2015 (2,850); CCG 2014 (3,141); CCG 2013 (3,323); Practice bases range from 63 to 122; CCG bases range from 2,492 to 7,756

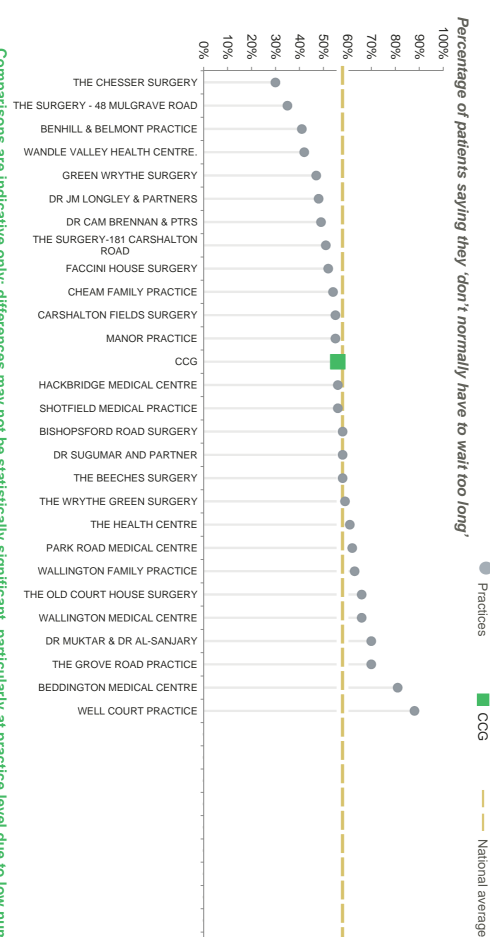
%Wait too long= %Wait a bit too long + %Wait far too long



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### now the CCG's practices compare ing times at the GP surgery:

# Q20 How do you feel about how long you normally have to wait to be seen?



Comparisons are indicative only: differences may not be statistically significant, particularly at practice level due to low numbers of responses

Base: All those completing a questionnaire: National (799,241); CCG (2,859); Practice bases range from 63 to 122

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### Perceptions of care at patients' last GP appointment

### Perceptions of care at last GP appointment

Q21. Last time you saw or spoke to a <u>GP</u> from your GP surgery, how good was that GP at each of the following?\*

Very poor Poor Neither good nor poor Very good National results 4% 4% 3% 4% 4% % Poor CCG results 4% 3% 3% 4% 3% % Poor Very poor 7% 9% 11% 12% 15% 40% 40% 39% 39% 38% 50% 48% 47% 46% 42% Verv good Giving you enough time Listening to you Explaining tests and Involving you in Treating you with care decisions about your and concern treatments care

### **CCG's results**

\*Those who say 'Doesn't apply' have been excluded from these results.

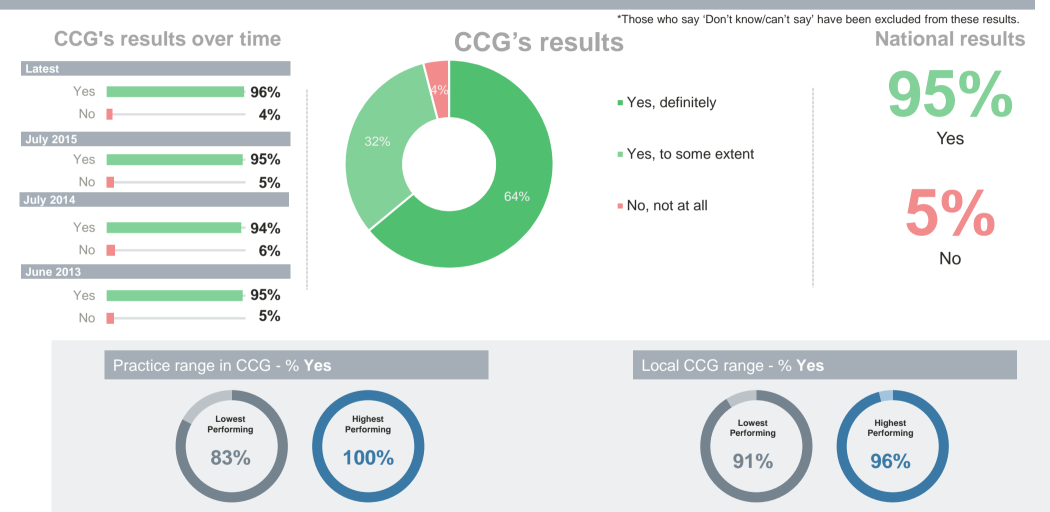
Base: All those completing a questionnaire excluding 'doesn't apply': CCG (2,846; 2,841; 2,707; 2,565; 2,773); National (794,990; 793,029; 763,302; 733,291; 780,925)

%Poor = %Very poor + %Poor



### Confidence and trust in the GP



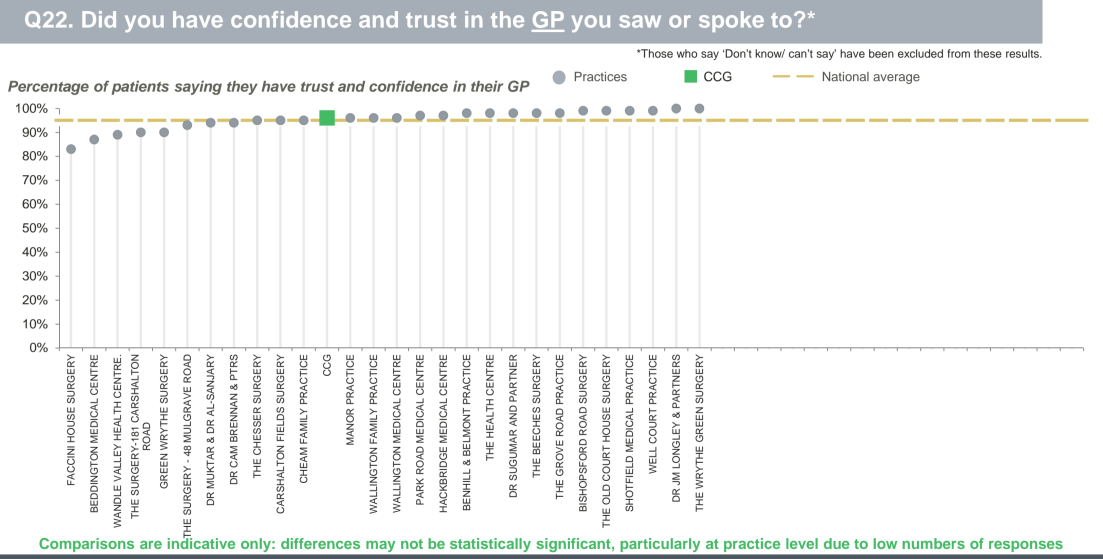


Base: All those completing a questionnaire excluding 'don't know/ can't say': National (781,398); CCG 2016 (2,793); CCG 2015 (2,805); CCG 2014 (3,071); CCG 2013 (3,278); Practice bases range from 60 to 122; CCG bases range from 2,425 to 7,503

%Yes = %Yes, definitely + %Yes, to some extent

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Base: All those completing a guestionnaire excluding 'don't know/ can't say': National (781,398); CCG (2,793); Practice bases range from 60 to 122

%Yes = %Yes, definitely + %Yes, to some extent



### Perceptions of care at patients' last nurse appointment

### Perceptions of care at last nurse appointment

Q23. Last time you saw or spoke to a <u>nurse</u> from your GP surgery, how good was that nurse at each of the following?\*

CCG's results Very poor Poor Neither good nor poor Very good National results 2% 2% 2% 2% 2% % Poor CCG results 2% 2% 2% 2% 2% % Poor Very poor 7% 9% 8% 7% 13% 37% 38% 37% 37% 40% 55% 53% 52% 52% 45% Verv good Giving you enough time Listening to you Explaining tests and Involving you in Treating you with care treatments decisions about your and concern care

\*Those who say 'Doesn't apply' have been excluded from these results.

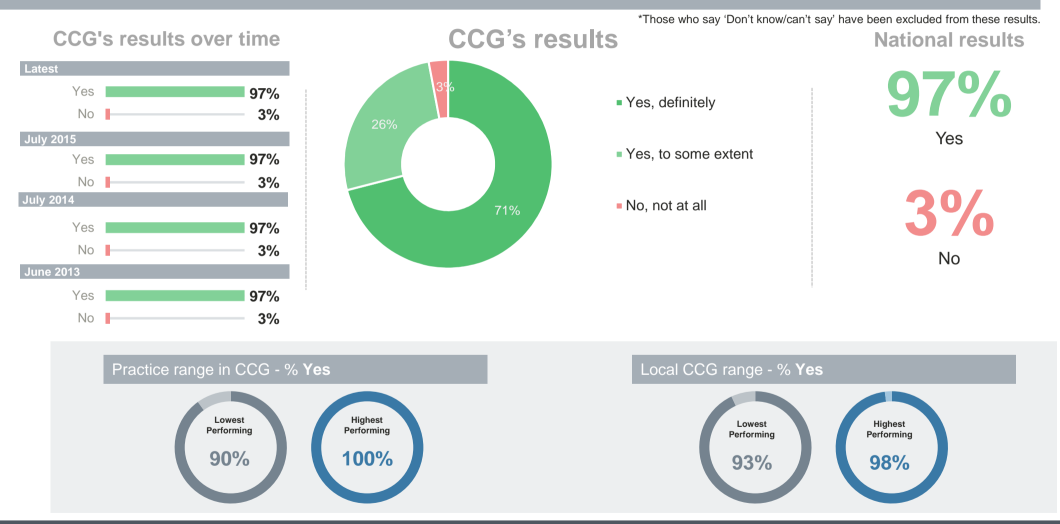
Base: All those completing a questionnaire excluding 'doesn't apply': CCG (2,366; 2,330; 2,291; 2,088; 2,309); National (712,463; 705,297; 686,913; 625,477; 695,184)

%Poor = %Very poor + %Poor



### **Confidence and trust in the nurse**

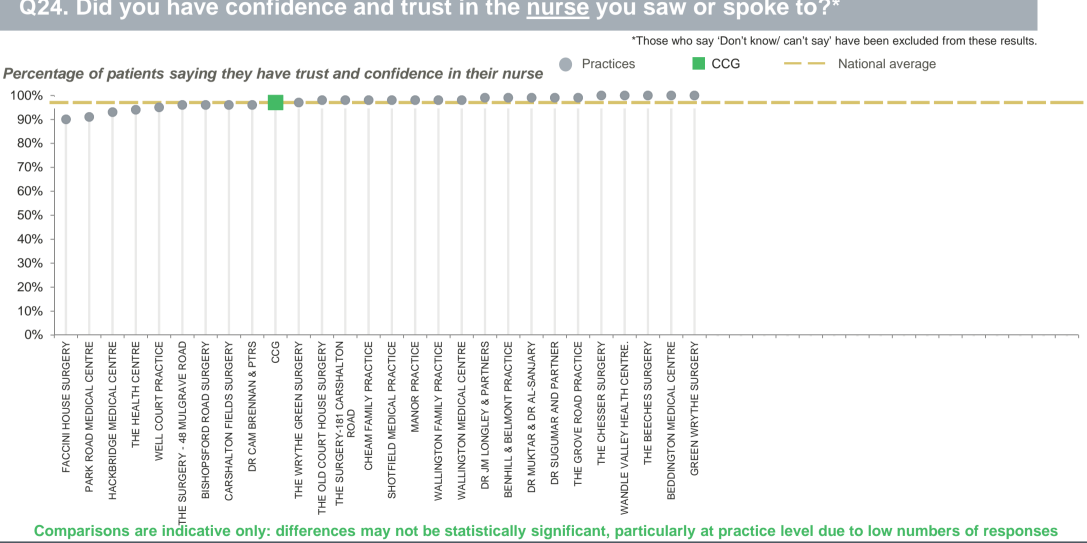




Base: All those completing a questionnaire excluding 'don't know/ can't say': National (703,184); CCG 2016 (2,334); CCG 2015 (2,373); CCG 2014 (2,618); CCG %Yes = %Yes, definitely + %Yes, to some extent 2013 (2,798); Practice bases range from 54 to 104; CCG bases range from 2,005 to 6,509

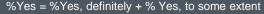


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Q24. Did you have confidence and trust in the <u>nurse</u> you saw or spoke to?\*

Base: All those completing a questionnaire excluding 'don't know/ can't say': National (703,184); CCG (2,334); Practice bases range from 54 to 104

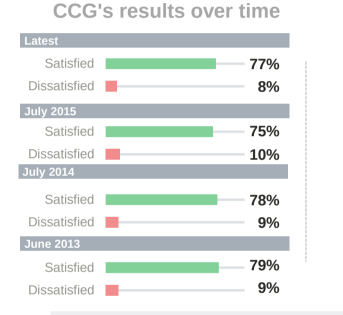




# Satisfaction with the practice's opening hours

## Satisfaction with opening hours

#### Q25. How satisfied are you with the hours that your GP surgery is open?



## CCG's results

6% 11% 37% = F 40% = V c c F = F = S

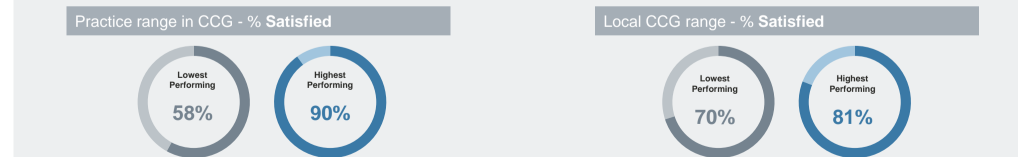
#### Very satisfied

- Fairly satisfied
- Neither satisfied nor dissatisfied
- Fairly dissatisfied
- Very dissatisfied
- I'm not sure when my GP surgery is open

#### **National results**

76% Satisfied

**9%** Dissatisfied



Base: All those completing a questionnaire: National (820,097); CCG 2016 (2,919); CCG 2015 (2,893); CCG 2014 (3,238); CCG 2013 (3,367); Practice bases range from 66 to 124; CCG bases range from 2,531 to 7,966

%Satisfied = %Very satisfied + %Fairly satisfied %Dissatisfied = %Very dissatisfied + %Fairly dissatisfied

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# Satisfaction with opening hours: how the CCG's practices compare

#### Q25. How satisfied are you with the hours that your GP surgery is open? Practices CCG National average Percentage of patients saying they are 'satisfied' with the hours their GP surgery is open 100% 90% ••••••••• • 80% 70% 60% 50% 40% 30% 20% 10% 0% SCG MANOR PRACTICE **DR JM LONGLEY & PARTNERS BEDDINGTON MEDICAL CENTRE** E SURGERY - 48 MULGRAVE ROAD SHOTFIELD MEDICAL PRACTICE WALLINGTON MEDICAL CENTRE HACKBRIDGE MEDICAL CENTRE **BENHILL & BELMONT PRACTICE** CHEAM FAMILY PRACTICE DR SUGUMAR AND PARTNER WALLINGTON FAMILY PRACTICE THE GROVE ROAD PRACTICE DR CAM BRENNAN & PTRS THE HEALTH CENTRE THE SURGERY-181 CARSHALTON ROAD THE WRYTHE GREEN SURGERY PARK ROAD MEDICAL CENTRE WELL COURT PRACTICE THE BEECHES SURGERY GREEN WRYTHE SURGERY THE OLD COURT HOUSE SURGERY DR MUKTAR & DR AL-SANJARY CARSHALTON FIELDS SURGERY THE CHESSER SURGERY BISHOPSFORD ROAD SURGERY FACCINI HOUSE SURGERY WANDLE VALLEY HEALTH CENTRE.

Comparisons are indicative only: differences may not be statistically significant, particularly at practice level due to low numbers of responses

Base: All those completing a questionnaire: National (820,097); CCG (2,919); Practice bases range from 66 to 124

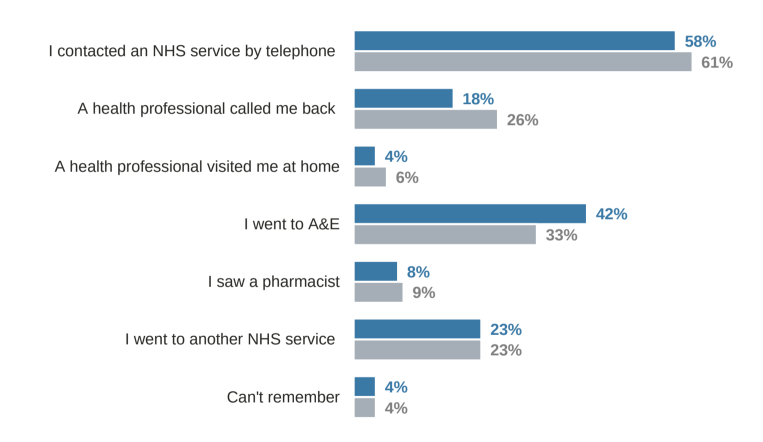
%Satisfied = %Very satisfied + %Fairly satisfied



# **Out-of-hours services**

#### **Use of out-of-hours services**

# Q41. Considering all of the services you contacted, which of the following happened on that occasion?

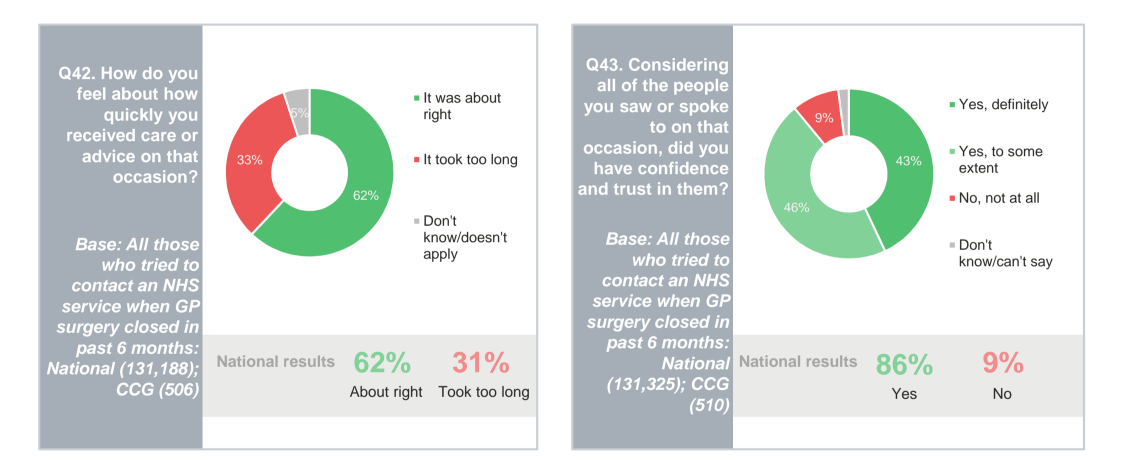


CCG National

Base: All those who tried to contact an NHS service when GP surgery closed in past 6 months: National (130,950); CCG (508)



#### Use of out-of-hours services\*



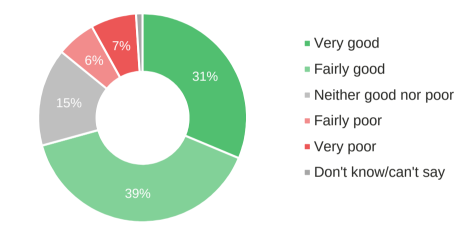
\*The out-of-hours questions were redesigned for July-September 2015 fieldwork to reflect changes to service provision. As such, trends will not be shown for these questions until the July 2017 publication.

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## **Overall experience of out-of-hours services\***

## Q44. Overall, how would you describe your last experience of NHS services when you wanted to see a GP but your GP surgery was closed?

#### **CCG's results**



#### **National results**

67%

Good





\*The out-of-hours questions were redesigned for July-September 2015 fieldwork to reflect changes to service provision. As such, trends will not be shown for these questions until the July 2017 publication.

Base: All answering who have tried to call an out-of-hours GP service in the past 6 months: National (131,456); CCG 2016 (507); Practice bases range from 11 to 28; CCG bases range from 433 to 1,387

%Good = %Very good + %Fairly good %Poor = %Fairly poor + %Very poor



# **Statistical reliability**

## **Statistical reliability**

Participants in a survey such as GPPS represent only a sample of the total population of interest – this means we cannot be certain that the results of a question are exactly the same as if everybody within that population had taken part ("true values"). However, we can predict the variation between the results of a question and the true value by using the size of the sample on which results are based and the number of times a particular answer is given. The confidence with which we make this prediction is usually chosen to be 95% – that is, the chances are 95 in 100 that the true value will fall within a specified range (the "95% confidence interval").

The table below gives examples of what the confidence intervals look like for an 'average' practice and CCG, as well as the confidence intervals at the national level.

An example of confidence intervals (at national, CCG and practice-level) based on the average number of responses to the question "Overall, how would you describe your experience of your GP surgery?"

	Average sample size on which results are based	Approximate confidence intervals for percentages at or near these levels		
		Level 1:	Level 2:	Level 3:
		10% or 90%	30% or 70%	50%
		+/-	+/-	+/-
National	836,312	0.09	0.13	0.14
CCG	4,000	1.18	1.86	2.07
Practice	100	5.05	9.41	11.3

For example, taking a CCG where 4,000 people responded and where 30% give a particular answer, there is a 95% likelihood that the true value (which would have been obtained if the whole population had been interviewed) will fall within the range of +/-1.86 percentage points from that question's result (i.e. between 28.14% and 31.86%).

When results are compared between separate groups within a sample, the difference may be "real" or it may occur by chance (because not everyone in the population has been interviewed). Confidence intervals will be wider when comparing groups, especially where there are small numbers e.g. practices where 100 patients or fewer responded to a question. These findings should be regarded as indicative rather than robust.



# Want to know more?

## Further background information about the survey

- Across both waves of the research the survey was sent to c.2.1 million adult patients registered with a GP practice.
- Participants are sent a **postal questionnaire**, also with the option of completing the survey online or via telephone.
- Results are available every six months for every practice in the UK and date back to 2007, allowing meaningful comparisons of patients' experiences.
- For more information about the survey please visit <u>https://gp-patient.co.uk/</u>.
- The overall response rate to the survey is **39%**, based on **836,312** completed surveys.
- Weights have been applied to adjust the data to account for potential age and gender differences between the profile of all eligible patients in a practice and the patients who actually complete a questionnaire. Since the first wave of the 2011-2012 survey the weighting also takes into account neighbourhood statistics, such as levels of deprivation, in order to further improve the reliability of the findings.
- Further information on the survey including: questionnaire design, sampling, communication with patients and practices, data collection, data analysis, response rates and reporting can be found in the technical annex for each survey year, available here: <u>https://gp-patient.co.uk/surveys-and-reports</u>

Surveys to adults registered with an English GP practice

**836,312** Completed surveys

in the July 2016 publication



National response rate



## Where to go to do further analysis ...

- For reports which show the National results broken down by CCG and Practice, go to <u>https://gp-patient.co.uk/surveys-and-reports</u> - you can also see previous years' results here.
- To analyse the survey data for a specific participant group (e.g. by age), go to <u>http://results.gp-patient.co.uk/report/1/rt1\_profiles.aspx</u>
- To break down the survey results by survey question as well as by participant demographics, go to <a href="http://results.gp-patient.co.uk/report/6/rt3">http://results.gp-patient.co.uk/report/6/rt3</a> result.aspx
- To look at trends in responses and study the survey data by different participant groups, go to <u>http://results.gp-patient.co.uk/report/12/rt1\_profiles.aspx</u>
- For general FAQs about the GP Patient Survey, go to <u>https://gp-patient.co.uk/faq</u>



## For further information about the GP Patient Survey, please get in touch with the GPPS team at Ipsos MORI at GPPatientSurvey\_Enquiry@ipsos.com

We would be interested to hear any feedback you have on this slide pack, so we can make improvements for the next publication.