

Entering Patient Data

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This training guide will demonstrate how to enter patient data into the PostopQRS system.

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Objectives

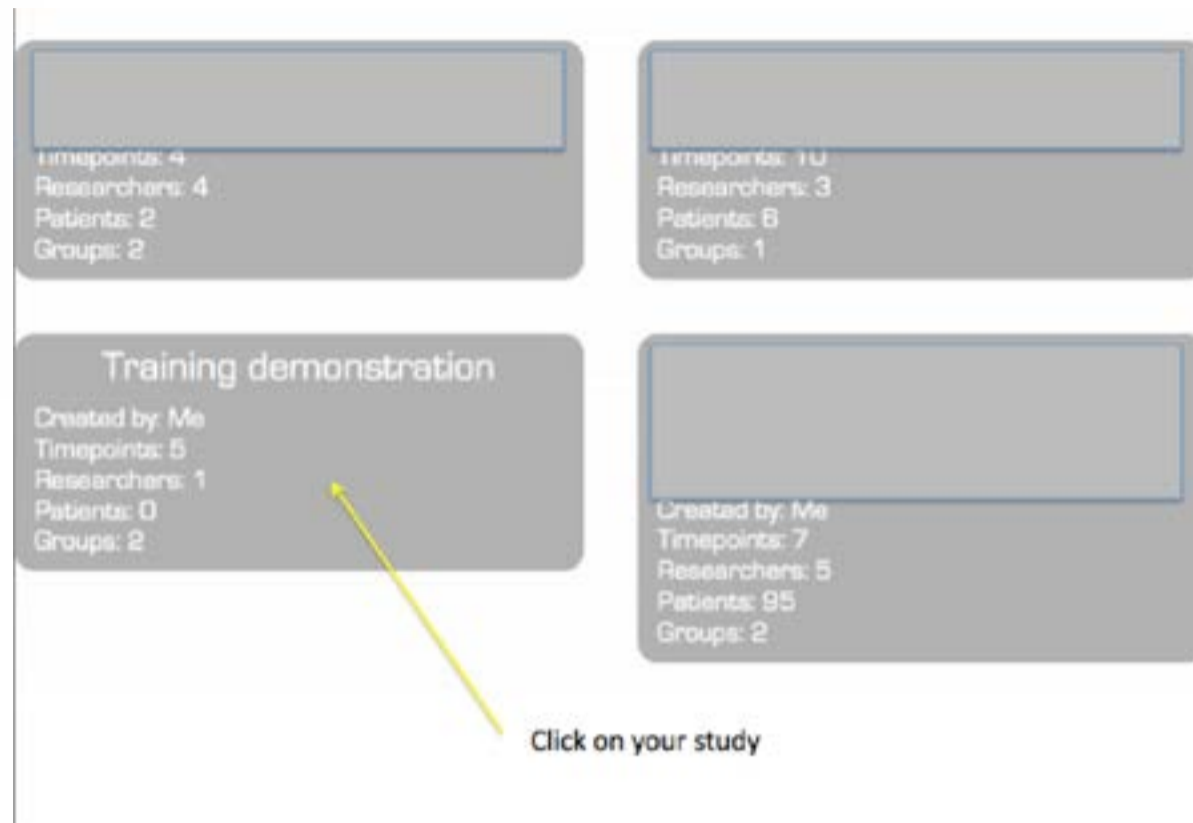
1. Learn how to add a patient to the database
2. Learn how to complete the survey using the online survey tool
3. Learn how to enter data from paper records
4. Learn how to validate data after completion of the data entry



Adding a patient to the study

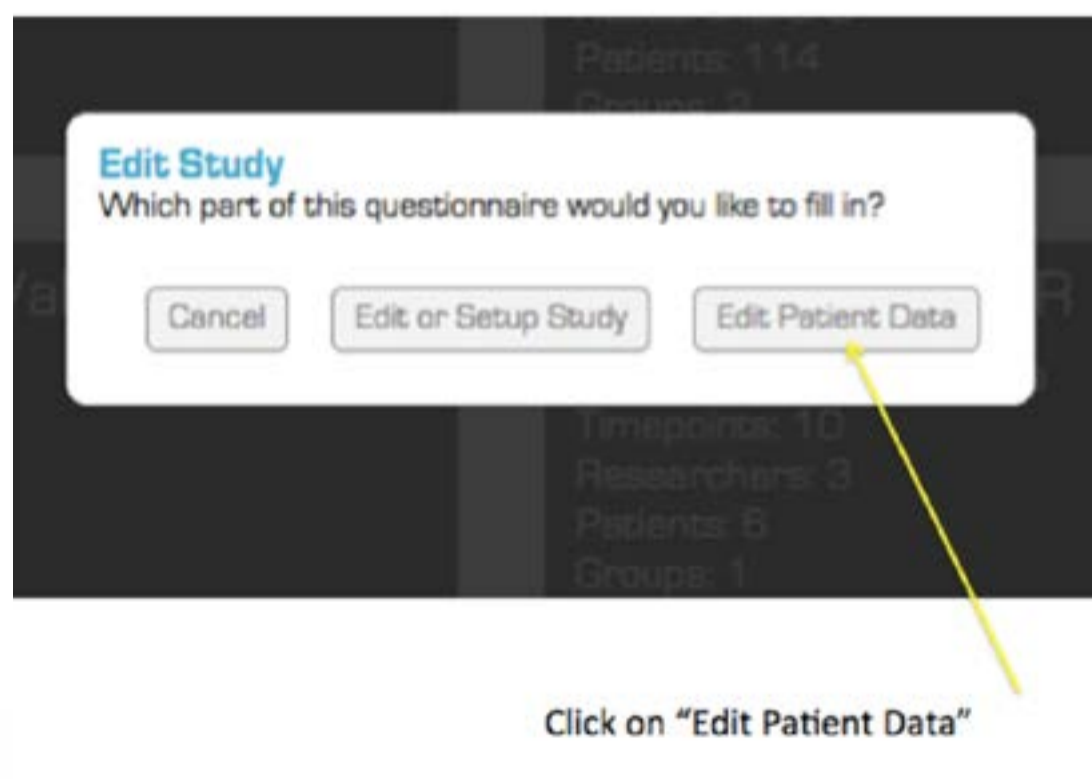
To add a new patient to the database, first select your study.

Figure 1: Step 1 – select your study



Step 2 - Edit patient data

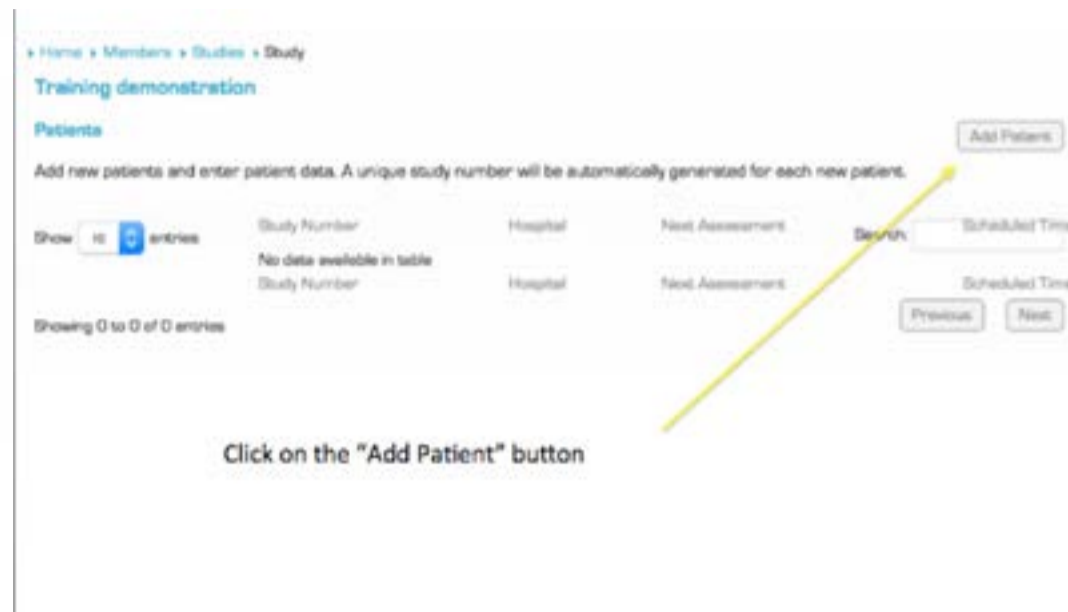
Figure 2: Step 2 – select the edit patient data



Step 3

Add a new patient by clicking on the Add Patient button. The following screen appears.

Figure 3: Step 3 – add a new patient



Step 4 - Enter the patient details

The first time you enter, you will need to add your hospital details, which are used as part of the unique identifier generated by the system for each patient

Red starred * items are compulsory fields, which are used in benchmarking data.

Work through the fields and enter the data relevant to the patient.

Figure 4: Enter patient details screen

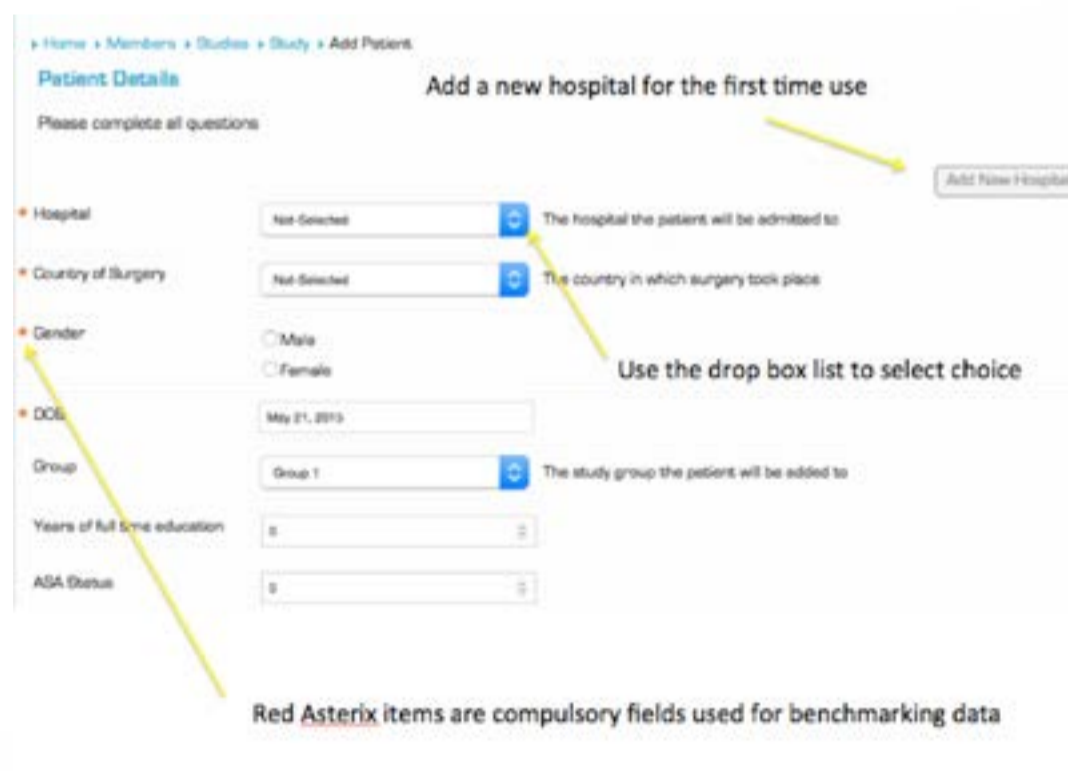


Figure 5: Adding a new hospital

Add Hospital

Hospital Name: PostopQRS Healthcare

Hospital Short Code: PostHC Five Character Code

Country: United Kingdom of Great Britain and Nor

Add Hospital

Figure 6: Use the calendar function for date of birth

Home > Members > Studies > Study > Add Patient

Patient Details

Please complete all questions

Add New Hospital

Hospital: PostopQRS Healthcare The hospital the patient will be admitted to

Country of Surgery: United Kingdom of Great Britain and Nor The country in which surgery took place

Gender: Male Female

DOB: May 21, 2015

Group: The study group the patient will be added to

Years of full time education: [input field]

ASA Status: [input field]

Weight: [input field] Patient's weight in kg

Height: [input field] Patient's height in cm

Alcohol consumption: [input field] Standard units per week

Smoker: Never Ex-smoker Current Smoker

Figure 7: Complete data entry and click on "Confirm"

The screenshot shows a web form with several sections. The 'Smoker' section has radio buttons for 'Never' (selected), 'Ex-smoker', and 'Current Smoker'. The 'Pre-Existing Conditions' section has a 'None' button selected and buttons for 'Opiate usage for chronic pain', 'Cardiac', 'Renal', 'Hepatic', 'Respiratory', and 'Diabetes'. There is an 'Other' field with '+ Add'. The 'Problems with previous anaesthesia' section has a 'None' button selected and buttons for 'History of severe PONV', 'Difficulty with intubation', and 'Agitation post-op'. There is another 'Other' field with '+ Add'. The 'Employment' section has radio buttons for 'Not employed at present (including student, child, or retired)', 'Not working due to ill-health - intending to return to work after operation', 'Not working due to ill-health and not intending to return to work after operation', 'Currently employed - intending to return to work after operation' (selected), and 'Currently employed but not intending to return to work after operation'. The 'Surgical Details' section includes dropdown menus for 'Surgical Timing', 'Surgical Access', 'Surgical Specialty', and 'Operation Description'. It also has radio buttons for 'Type of Surgery' with 'In-Patient' and 'Out-Patient' (selected). There is a 'Preoperative creation' field with 'S-01' and an 'Other (specify)' field. A yellow arrow points to a 'Confirm' button at the bottom right. Text overlaying the image says 'After completion of data entry click on "Confirm"'. A small upward arrow icon is in the top right corner.

Step 5 - Unique patient identifier (code)

The system will generate a unique code for the patient. You will need to record this against your own research records if you wish to re-identify the patient at a later stage. Please note that the PostopQRS database does not allow entry of any patient identifying details so as to comply with Privacy legislation. Any re-identification is the responsibility of the researcher outside of the PostopQRS database.

Figure 8: Unique identifier (code)

The screenshot shows a 'Thank you' message. It says 'Your patient has the code Post-ICORT-HQ1787'. A yellow arrow points to the code. Below the message are two buttons: 'Back' and 'Add Another'. A yellow arrow points to the 'Add Another' button. Below the buttons, there is text: 'Record this unique patient identifier in your own records against the patient name' and 'Click here to add another patient or to go back'. A small upward arrow icon is in the top right corner.

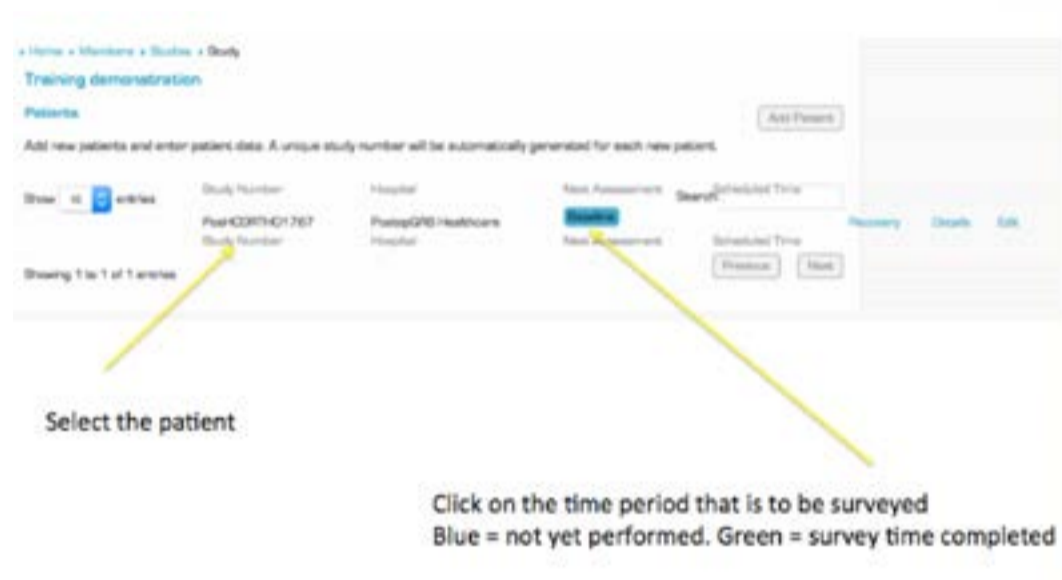
Entering data using the online survey tool

Now it is time to conduct the PostopQRS and enter data. The system has an inbuilt online survey tool, which will allow you to conduct the survey and enter the data at the same time. The survey can be conducted using a paper-based record and entered quickly through the system – that will be shown in the next section.

Step 1

Select the patient.

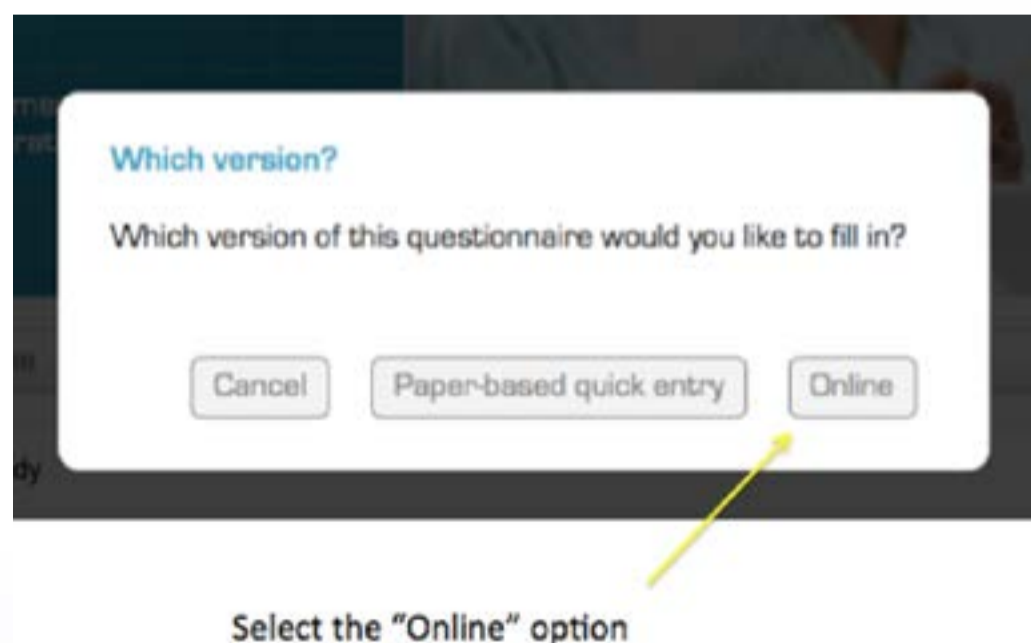
Figure 9: Select patient and time period to be surveyed



Step 2

Select the “online” option to start the survey.

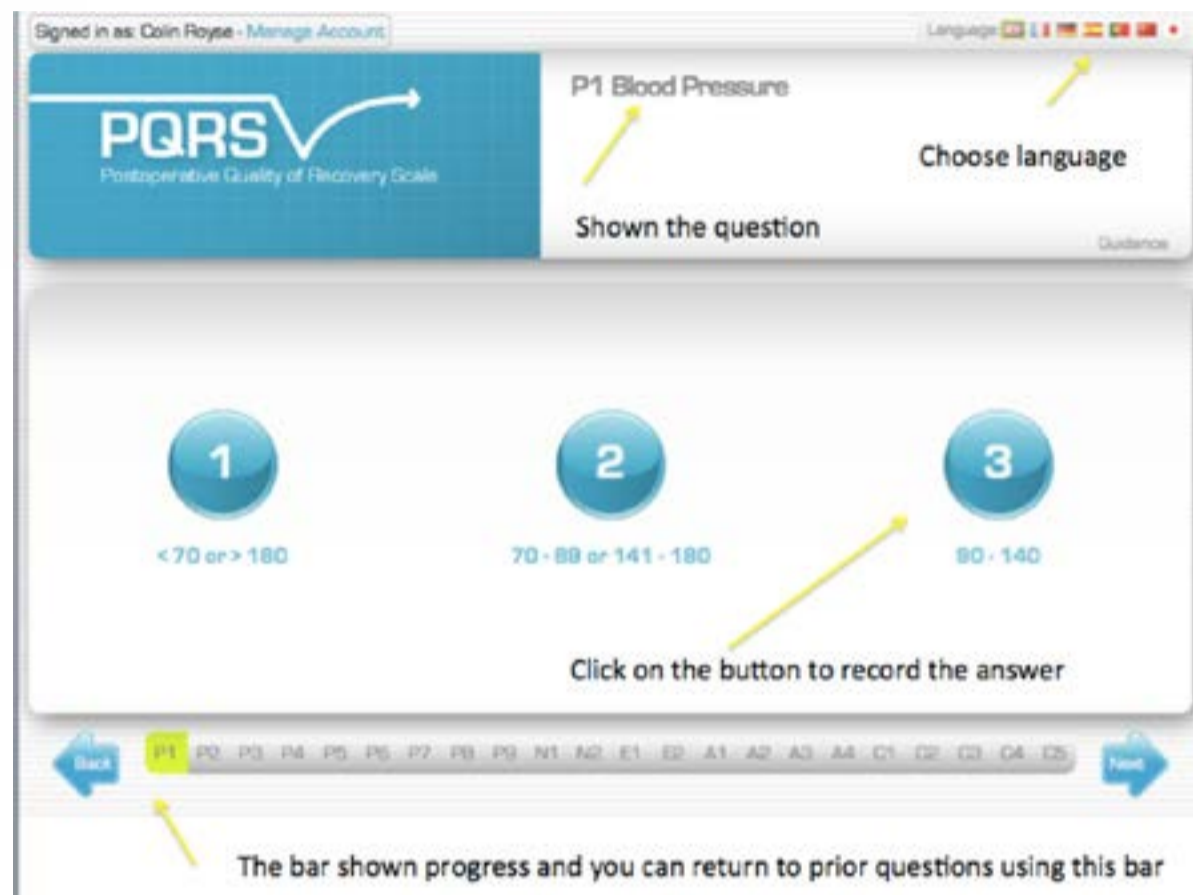
Figure 10: Select the online option



Step 3 – Start the PostopQRS

You can select from different languages. The pages will be sequential and the progress can be seen in the bar at the bottom. You can also return to prior questions using the bar. The system has been designed for touch screens and the answer choices can be selected by finger touch or mouse click depending on whether you are using a device or computer.

Figure 11: Start using the online tool



Once the question has been answered the tool will move onto the next question.

Figure 12: Physiological domain – heart rate

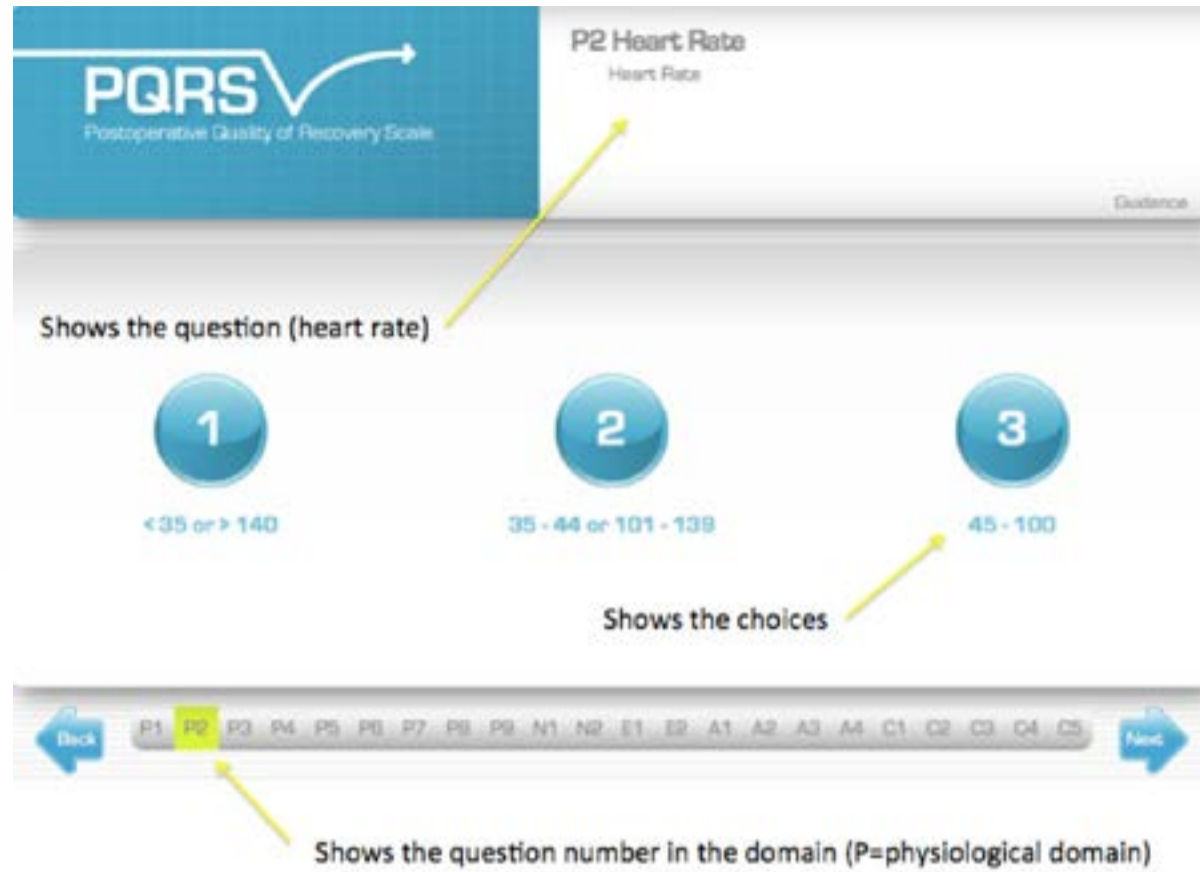


Figure 13: Physiological domain – temperature



Figure 14: Physiological domain - respiratory rate

PQRS
Postoperative Quality of Recovery Scale

P4 Respiration
Respiration

Guidance

1
<5 or >30

2
5-9 or 21-30

3
10-20

Back P1 P2 P3 **P4** P5 P6 P7 P8 P9 N1 N2 E1 E2 A1 A2 A3 A4 C1 C2 C3 C4 C5 Next

Figure 15: Physiological domain – oxygen requirement

PQRS
Postoperative Quality of Recovery Scale

P5 Oxygen use to maintain SpO2
Oxygen use to maintain SpO2

Guidance

1
Any SpO2 <90% requiring oxygen as an intervention

2
Any SpO2 <95% requiring oxygen as an intervention

3
O2 administered by protocol or not required

Back P1 P2 P3 P4 **P5** P6 P7 P8 P9 N1 N2 E1 E2 A1 A2 A3 A4 C1 C2 C3 C4 C5 Next

Figure 16: Physiological domain – airway support requirement



Figure 17: Physiological domain – record the level of patient agitation



Figure 18: Physiological domain – record how awake the patient is

The screenshot shows the 'PB Consciousness' assessment screen. At the top left is the 'PQRS Postoperative Quality of Recovery Scale' logo. The title 'PB Consciousness' is followed by the sub-header 'Consciousness'. A 'Guidance' link is in the top right. The main content area features three numbered options: 1 'Not rousable', 2 'Rousable on auditory or physical stimulation', and 3 'Fully awake'. At the bottom, a navigation bar includes a 'Back' arrow, a list of domain codes (P1-P8, N1-N2, E1-E2, A1-A4, C1-C5) with 'P8' highlighted in yellow, and a 'Next' arrow.

Figure 19: Physiological domain – ask the patient to touch their nose or lift their head and record the response

The screenshot shows the 'P9 Activity on command' assessment screen. It features the 'PQRS Postoperative Quality of Recovery Scale' logo and the title 'P9 Activity on command' with the instruction 'Please touch your nose or please lift your head?'. A 'Guidance' link is in the top right. The main content area features three numbered options: 1 'No patient response or purposeless movement', 2 'Patient responds purposely but is unable to complete request', and 3 'Patient follows command completely'. At the bottom, a navigation bar includes a 'Back' arrow, a list of domain codes (P1-P8, P9, N1-N2, E1-E2, A1-A4, C1-C5) with 'P9' highlighted in yellow, and a 'Next' arrow.

Figure 20: Nociceptive domain – read the question, and describe the 5 categories or show them the faces chart.

It is suggested that the faces chart is printed out [from the study PDF], and given to the patient to take home with them.

PQRS
Postoperative Quality of Recovery Scale

N1 Pain Level
I am going to show you a series of faces and I would like you to indicate which face, number or description most accurately describes your level of pain at the moment?

Guidance

5 Worst possible pain
4 Severe pain
3 Moderate pain
2 Mild pain
1 No pain

Back P1 P2 P3 P4 P5 P6 P7 P8 P9 **N1** N2 E1 E2 A1 A2 A3 A4 C1 C2 C3 C4 C5 Next

Figure 21: Nociceptive domain – nausea/vomiting

PQRS
Postoperative Quality of Recovery Scale

N2 PONV Level
I am going to show you a series of faces and I would like you to indicate which face, number or description most accurately describes your level of feeling nauseous or vomiting at the moment?

Guidance

5 Continuous dry retching / vomiting
4 Severe nausea and or dry retching / vomiting
3 Moderate nausea and or dry retching / vomiting
2 Mild nausea and no dry retching / vomiting
1 No nausea, dry retching or vomiting

Back P1 P2 P3 P4 P5 P6 P7 P8 P9 N1 **N2** E1 E2 A1 A2 A3 A4 C1 C2 C3 C4 C5 Next

Figure 22: Emotive domain – sadness/depression. Read the question as written and then record response

PQRS
Postoperative Quality of Recovery Scale

E1 Sadness/Depression
I am going to show you a series of faces and I would like you to indicate which face, number or description most accurately describes to what extent you feel sad, low or depressed at the moment?

Guidance

5
Extremely depressed / sad

4
Quite depressed / sad

3
Somewhat depressed / sad

2
A little depressed / sad

1
Not at all depressed / sad

Back P1 P2 P3 P4 P5 P6 P7 P8 P9 N1 N2 **E1** E2 A1 A2 A3 A4 C1 C2 C3 C4 C5 Next

Figure 23: Emotive domain – anxiety/nervousness scale

PQRS
Postoperative Quality of Recovery Scale

E2 Nervousness/Anxiety
I am going to show you a series of faces and I would like you to indicate which face, number or description most accurately describes to what extent you feel anxious or nervous at the moment?

Guidance

5
Extremely anxious / nervous

4
Quite anxious / nervous

3
Somewhat anxious / nervous

2
A little anxious / nervous

1
Not at all anxious / nervous

Back P1 P2 P3 P4 P5 P6 P7 P8 P9 N1 N2 E1 **E2** A1 A2 A3 A4 C1 C2 C3 C4 C5 Next

Figure 24: Activity of Daily Living (ADL) domain - ability to stand.
Read the question as written and then record response

The screenshot shows the PQRS (Postoperative Quality of Recovery Scale) interface for item A1. The header includes the PQRS logo and the text "Postoperative Quality of Recovery Scale". The question is "A1 Ability to stand without assistance" with a sub-question "Are you able to stand without assistance?". A "Guidance" link is visible in the top right. The response options are three blue circles: "1 Not at all", "2 With difficulty", and "3 Easily". At the bottom, a navigation bar shows a list of items: P1, P2, P3, P4, P5, P6, P7, P8, P9, N1, N2, E1, E2, A1 (highlighted in yellow), A2, A3, A4, C1, C2, C3, D4, D5. "Back" and "Next" buttons are also present.

Figure 25: Activity of Daily Living (ADL) domain – ability to walk

The screenshot shows the PQRS (Postoperative Quality of Recovery Scale) interface for item A2. The header includes the PQRS logo and the text "Postoperative Quality of Recovery Scale". The question is "A2 Ability to walk without assistance" with a sub-question "Are you able to walk without assistance?". A "Guidance" link is visible in the top right. The response options are three blue circles: "1 Not at all", "2 With difficulty", and "3 Easily". At the bottom, a navigation bar shows a list of items: P1, P2, P3, P4, P5, P6, P7, P8, P9, N1, N2, E1, E2, A1, A2 (highlighted in yellow), A3, A4, C1, C2, C3, D4, D5. "Back" and "Next" buttons are also present.

Figure 26: Activity of Daily Living (ADL) domain
– ability to eat or drink

The screenshot shows the PQRS (Postoperative Quality of Recovery Scale) interface for question A3. The top header includes the PQRS logo and the text "Postoperative Quality of Recovery Scale". The question is "A3 Ability to eat or drink without assistance" with the subtext "Are you able to eat or drink without assistance?". Below the question are three response options: "1 Not at all", "2 With difficulty", and "3 Easily". At the bottom, a navigation bar shows a list of questions from P1 to C5, with A3 highlighted in yellow. "Back" and "Next" buttons are also present.

Figure 27: Activity of Daily Living (ADL) domain
– ability to dress yourself

The screenshot shows the PQRS (Postoperative Quality of Recovery Scale) interface for question A4. The top header includes the PQRS logo and the text "Postoperative Quality of Recovery Scale". The question is "A4 Ability to dress without assistance" with the subtext "Are you able to dress yourself without assistance?". Below the question are three response options: "1 Not at all", "2 With difficulty", and "3 Easily". At the bottom, a navigation bar shows a list of questions from P1 to C5, with A4 highlighted in yellow. "Back" and "Next" buttons are also present.

In the cognitive domain, it is very important that the patient does not see your screen. The tests are all spoken and any visual clues will distort the results. Patients must not use a pen and paper to record any of the choices and should not be helped by anyone.

Patients can score zero in cognition. All you have to do is to attempt the survey. If no answers are given, then the score for each question is zero. DO NOT leave it blank or skip these questions.

Examples – the patient is not awake enough or is delirious. If any part of the PostopQRS is attempted (even Physiological domain), and the patient is unable to answer – then score zero.

If the patient gives up during the cognitive questions then score zero for any unanswered questions.

Tips on conducting the cognitive questions:

- Read the question exactly as it is written – this helps with consistency
- Speak slowly
- Allow 1 second between every word or number in a sequence. E.g. for digits forward example 1,2,3 - say 1 [wait one second] 2 [wait one second] 3
- Ensure the patient has understood the task. This is particularly important for the baseline measurements.

Figure 28: Cognitive domain – orientation

The screenshot shows the PQRSC1 orientation question interface. At the top left is the PQRSC logo (Postoperative Quality of Recovery Scale). The question title is 'C1 Stating name, location and DOB' with the instruction 'Please tell me your name, the city we are in and your date of birth.' Below the question is a progress indicator with four circular buttons labeled 0, 1, 2, and 3, each with a corresponding number of correct responses below it: '0 Correct responses', '1 Correct response', '2 Correct responses', and '3 Correct responses'. At the bottom is a navigation bar with buttons for 'Back' and 'Next', and a series of question identifiers: P1, P2, P3, P4, P5, P6, P7, P8, P9, N1, N2, E1, E2, A1, A2, A3, A4, C1 (highlighted in yellow), C2, C3, C4, C5.

Figure 29: Cognitive domain – digits forward

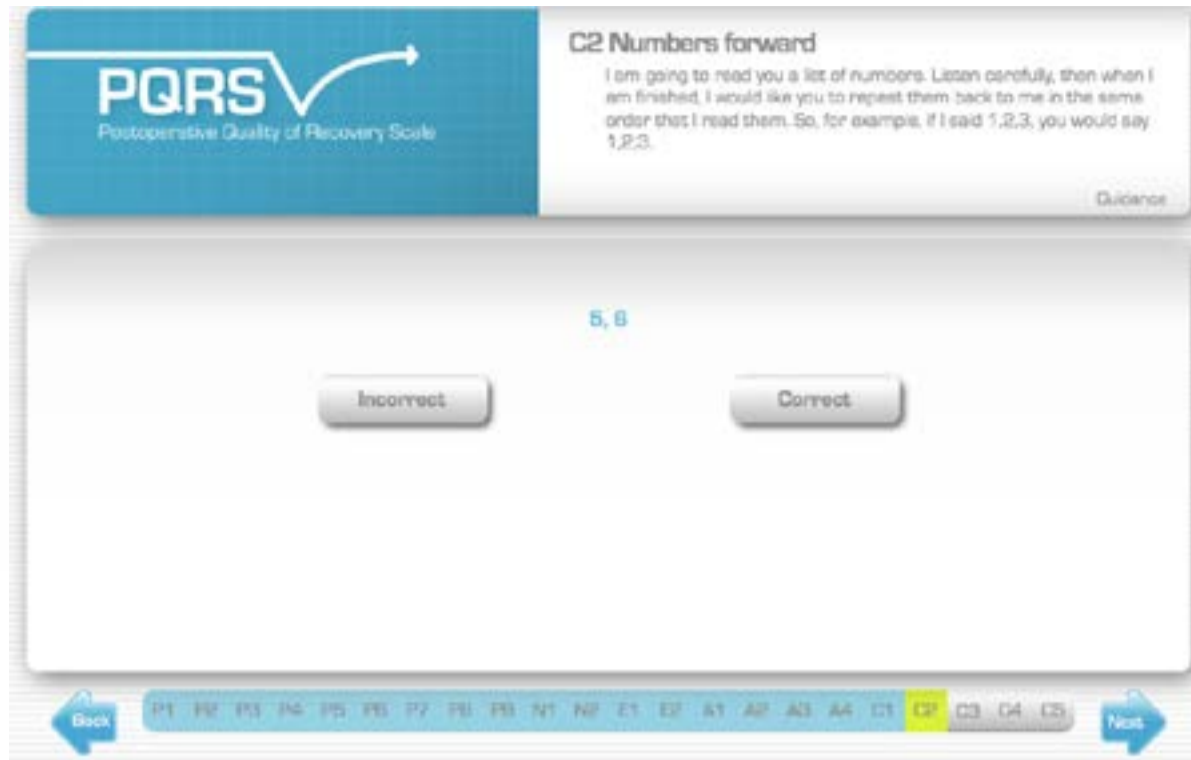


Figure 30: Cognitive domain – guidance for any question is available by clicking on the guidance button

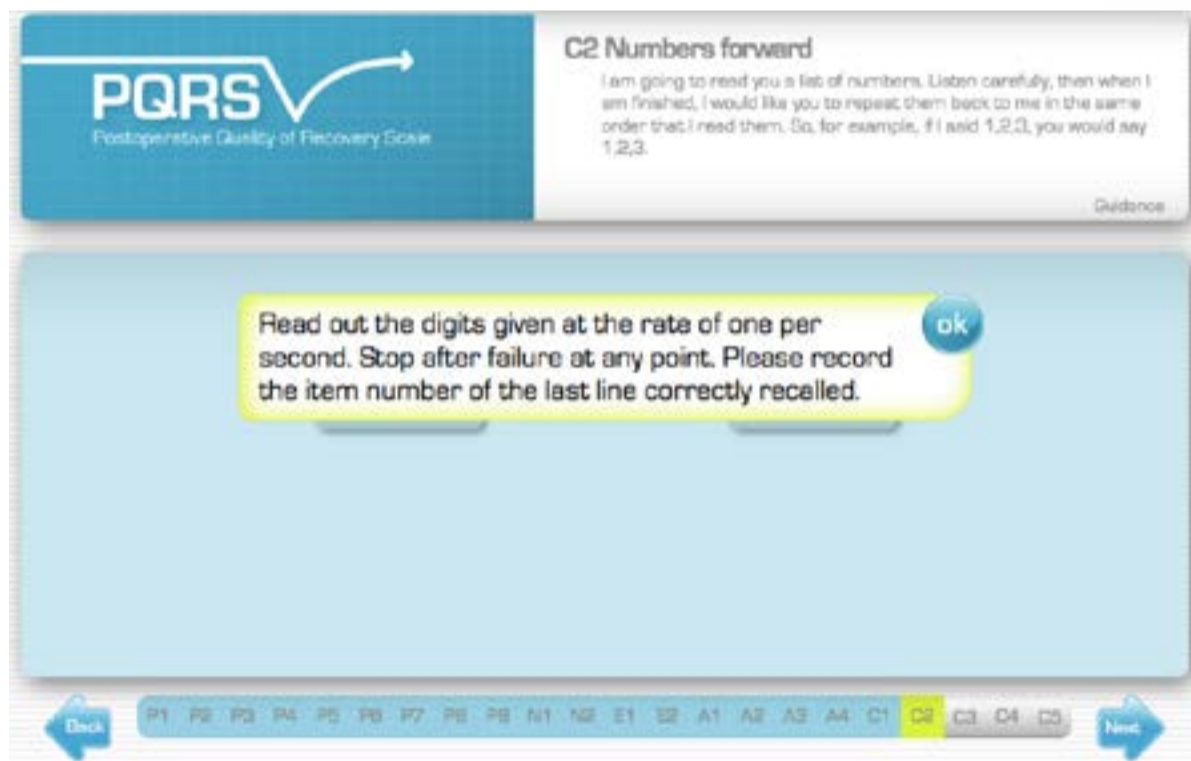


Figure 31: Cognitive domain – for each series of numbers. if the patient is correct then press “Correct”.

If they get it wrong press on “incorrect” and the question will end.



Figure 32: Cognitive domain – digits back. This is a more difficult question.

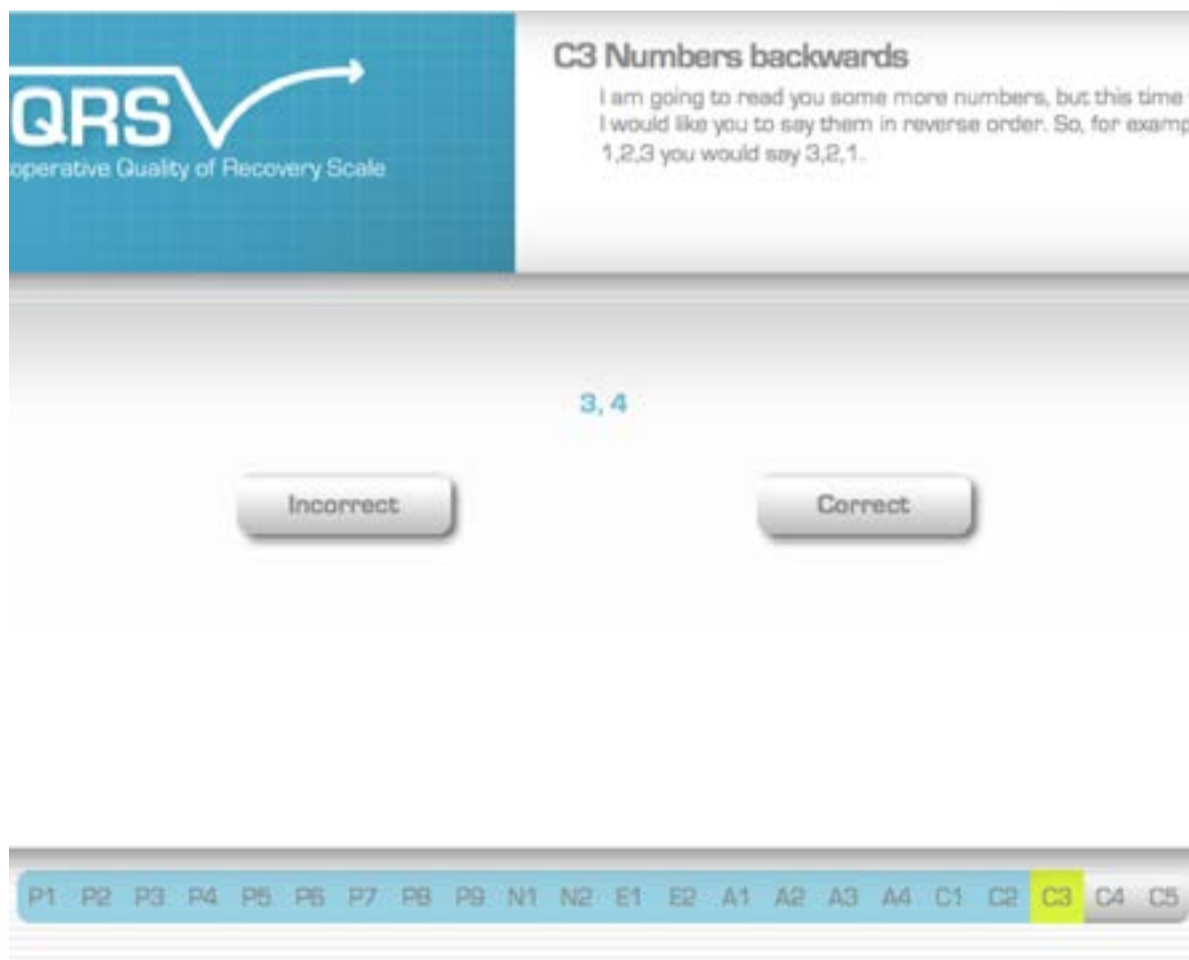


Figure 33: Cognitive domain – word recall.



Read out the list of words at a rate of 1 per second, then press each word that they can remember. Once they cannot remember any more then press on the “next” arrow.

Figure 34: Cognitive domain – correct answers highlighted

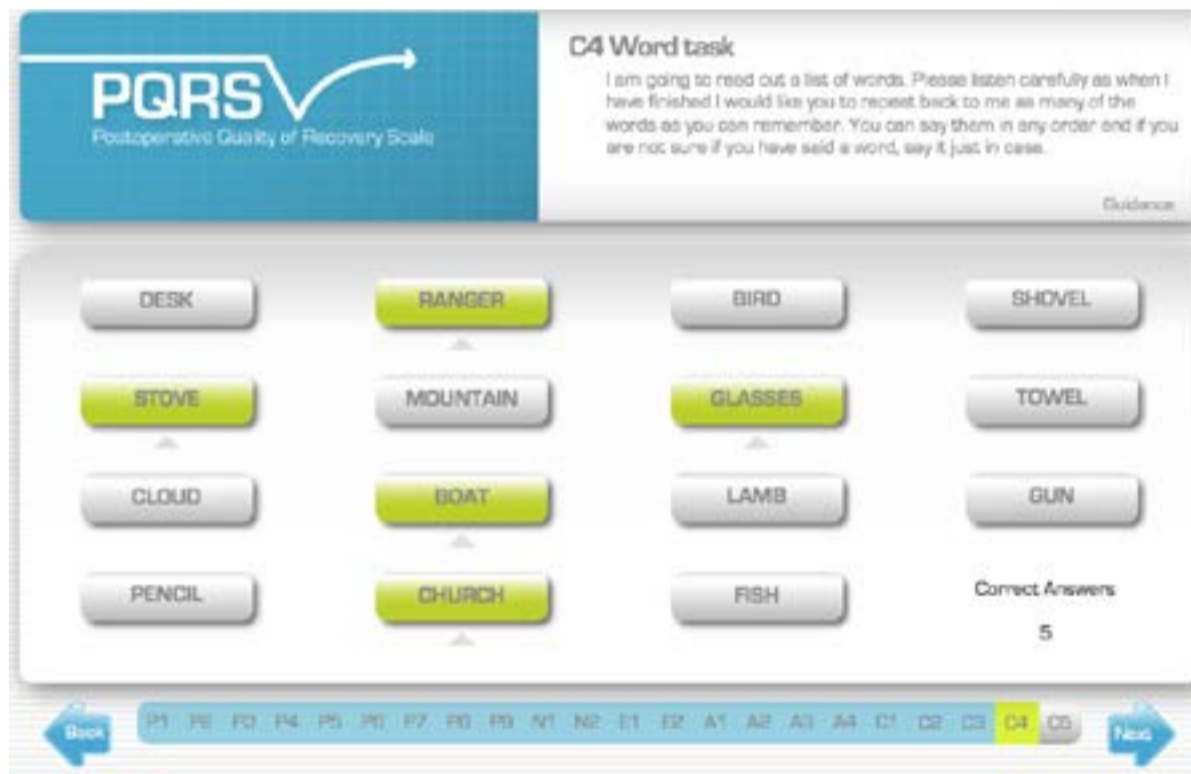


Figure 35: Cognitive domain – word generation task.



Read out the question exactly as written and then when ready, press the start button. This starts the count down timer and the test will time out at 30 seconds.

Figure 36: Cognitive domain – every time a correct word is generated by the patient, then press on the "Correct" button, which will enter a score.



At each time point the number of domains and questions may alter according to the set up of the study. You will also see any user-defined additional questions appearing after the survey. The overall patient perspective domain does not have a baseline and is not conducted on day 1. It will appear on subsequent time periods. Answer in a similar manner to the other questions.

Entering data from a paper record

It is possible to conduct the PostopQRS from a paper-based record and then enter the data in a quick manner into the website.

Figure 37: Start by selecting "Edit patient data"

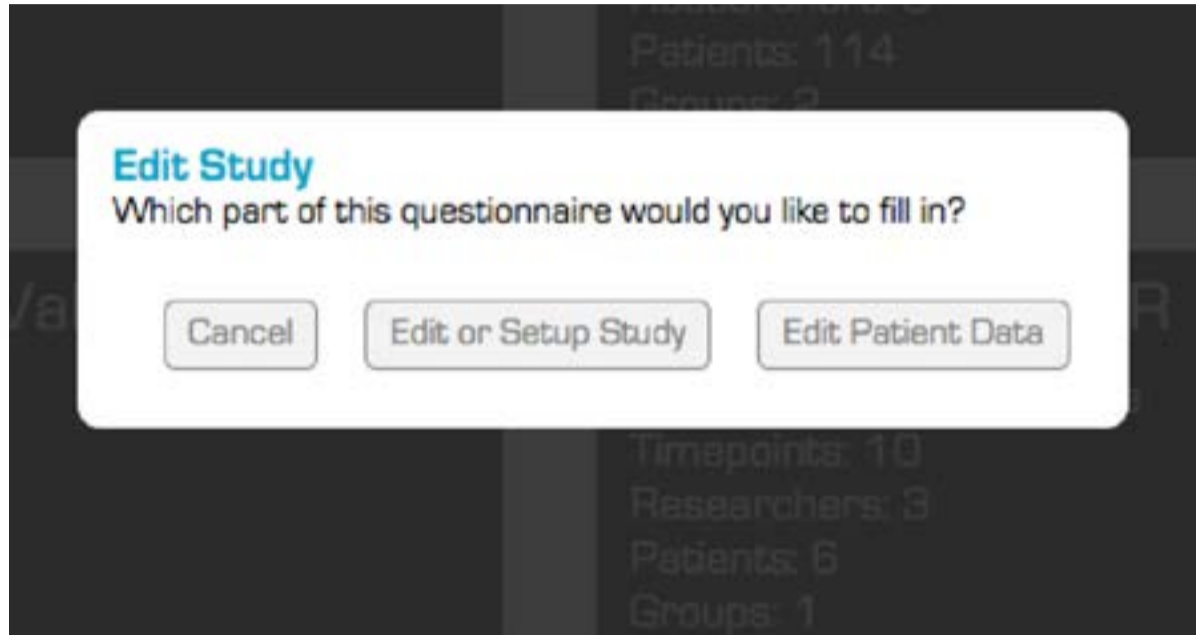


Figure 38: Select the "Paper-based quick entry" option

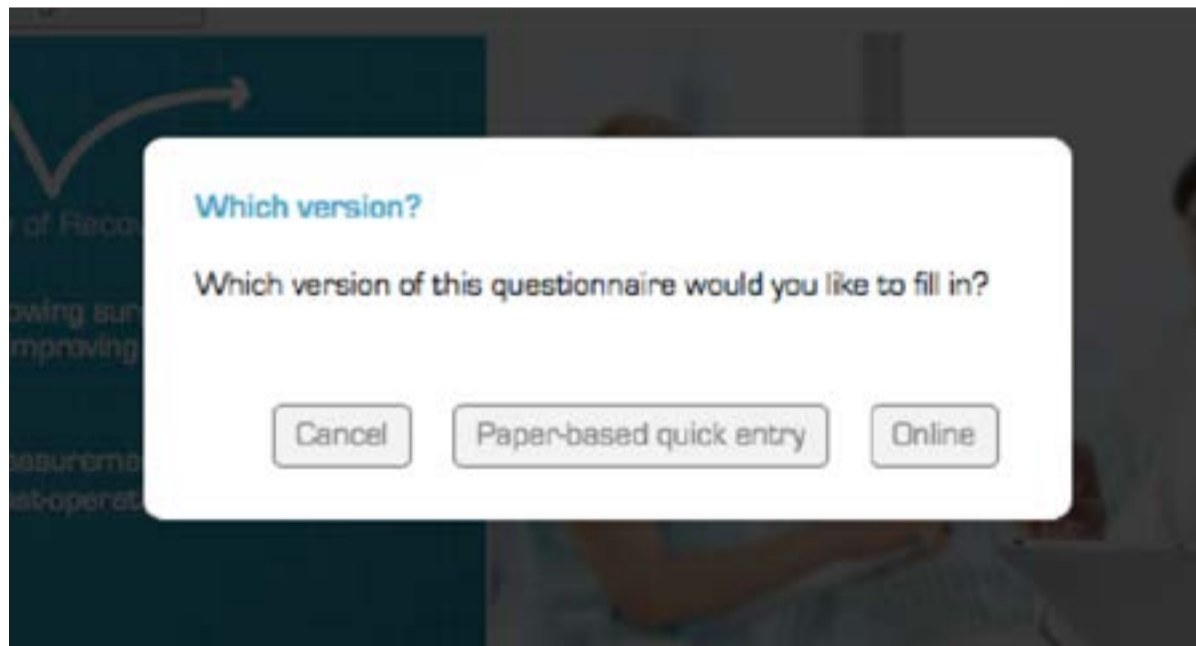


Figure 39: Select the answer for each question.

If the test could not be conducted (except for cognition) then leave it blank.

Quick Entry Form for Immediate recovery

| Physiological Factors | | |
|--------------------------------|---|--|
| P1 Blood Pressure | <input type="radio"/> < 70 or > 180 <input checked="" type="radio"/> 70 - 89 or 141 - 180 <input type="radio"/> 90 - 140 | For each question, select the answer Reset |
| P2 Heart Rate | <input type="radio"/> < 35 or > 140 <input type="radio"/> 35 - 44 or 101 - 139 <input type="radio"/> 45 - 100 | Reset |
| P3 Temperature | <input type="radio"/> < 35 or > 39 <input type="radio"/> 35 - 35.9 or 37.7 - 38.9 <input type="radio"/> 36 - 37.6 | If you make a mistake, click the reset word Reset |
| P4 Respiration | <input type="radio"/> < 5 or > 30 <input type="radio"/> 5 - 9 or 21 - 30 <input type="radio"/> 10 - 20 | Reset |
| P5 Oxygen use to maintain SpO2 | <input type="radio"/> Any SpO2 < 90% requiring oxygen as an intervention <input type="radio"/> Any SpO2 < 95% requiring oxygen as an intervention <input type="radio"/> O2 administered by protocol or not required | Reset |
| P6 Airway | <input type="radio"/> Device in situ <input type="radio"/> Maintenance of airway with support <input type="radio"/> Self maintenance of airway | Reset |
| P7 Agitation | <input type="radio"/> Patient shows severe agitation <input type="radio"/> Patient shows occasional agitation <input type="radio"/> Shows no sign of agitation | Reset |
| P8 Consciousness | <input type="radio"/> Not rousable <input type="radio"/> Rousable on auditory or physical stimulation <input type="radio"/> Fully awake | Reset |
| P9 Activity on command | <input type="radio"/> No patient response or purposeless movement | Reset |

Figure 40: For the cognitive domain, only leave this blank if the whole PostopQRS was NOT attempted.

| Emotional Factors | | |
|-----------------------------------|---|-------|
| E1 Sadness/Depression | <input checked="" type="radio"/> Not at all depressed / sad <input type="radio"/> A little depressed / sad <input type="radio"/> Somewhat depressed / sad <input type="radio"/> Quite depressed / sad <input type="radio"/> Extremely depressed / sad | Reset |
| E2 Nervousness/Anxiety | <input checked="" type="radio"/> Not at all anxious / nervous <input type="radio"/> A little anxious / nervous <input type="radio"/> Somewhat anxious / nervous <input type="radio"/> Quite anxious / nervous <input type="radio"/> Extremely anxious / nervous | Reset |
| Cognitive Factors | | |
| C1 Stating name, location and DOB | <input type="text"/> | Reset |
| C2 Numbers forward | <input type="text"/> | Reset |
| C3 Numbers backwards | <input type="text"/> | Reset |
| C4 Word task | <input type="text"/> | Reset |
| C5 Executive memory | <input type="text"/> | Reset |

If any of the PostopQRS was attempted, then enter 0 for each cognitive question. Ensure that there is data entered for the cognitive domain unless the whole time period was not attempted.

Figure 41: Enter scores into the cognitive domain

| Cognitive Factors | |
|-----------------------------------|---|
| C1 Stating name, location and DOB | 3 |
| C2 Numbers forward | 3 |
| C3 Numbers backwards | 2 |
| C4 Word task | 4 |
| C5 Executive memory | 5 |

At the end of entering the data – then click on “save” to complete the data.

Validation of data

After completion of either the online or paper based quick entry, the next screen that will appear will be a data validation screen.

Figure 42: If the whole time period is not attempted, the reason can be selected.

If all is correct then click on “Complete”

Immediate recovery T₀ + 15m - Summary for patient PosHCORTHO1787

| Question | Answer | |
|--|---|--|
| | None | ← If the whole time period is not attempted then the reason can be selected here |
| Physiological Factors | | |
| P1 Blood Pressure | 80 - 140 | Return to question |
| P2 Heart Rate | 45 - 100 | Return to question |
| P3 Temperature | 36 - 37.5 | Return to question |
| P4 Respiration | 10 - 20 | Return to question |
| P5 Oxygen use to maintain SpO ₂ | O ₂ administered by protocol or not required | Return to question |
| P6 Airway | Self maintenance of airway | Return to question |
| P7 Agitation | Shows no sign of agitation | Return to question |
| P8 Consciousness | Fully awake | Return to question |
| P9 Activity on command | Patient follows command completely | Return to question |
| Noiceptive Factors | | |
| N1 Pain Level | Mild pain | Return to question |
| N2 PONV Level | No nausea, dry retching or vomiting | Return to question |
| Emotional Factors | | |
| E1 Sadness/Depression | Not at all depressed / sad | Return to question |
| E2 Nervousness/Anxiety | Not at all anxious / nervous | Return to question |
| Cognitive Factors | | |
| C1 Stating name, location and DOB | 3 | Return to question |
| C2 Numbers forward | 3 | Return to question |
| C3 Numbers backwards | 2 | Return to question |
| C4 Word task | 4 | Return to question |
| C5 Executive memory | 5 | Return to question |
| Custom Questions | | |

If all data is correct, the click on the complete button

Complete Save and Continue

Figure 43: Missing data will appear in pink and reasons can be entered

Immediate recovery T₀ + 15m - Summary for patient PosHCORTHO1787

| Question | Answer | |
|--|---|--------------------|
| Physiological Factors | | |
| P1 Blood Pressure | 90 - 140 | Return to question |
| P2 Heart Rate | 45 - 100 | Return to question |
| P3 Temperature | 36 - 37.8 | Return to question |
| P4 Respiration | 10 - 20 | Return to question |
| P5 Oxygen use to maintain SpO ₂ | O ₂ administered by protocol or not required | Return to question |
| P6 Airway | Self maintenance of airway | Return to question |
| P7 Agitation | Shows no sign of agitation | Return to question |
| P8 Consciousness | Not rousable | Return to question |
| P9 Activity on command | No patient response or purposeless movement | Return to question |
| Neuroceptive Factors | | |
| N1 Pain Level | None | Return to question |
| N2 PONV Level | None | Return to question |
| Emotional Factors | | |
| E1 Sadness/Depression | None | Return to question |
| E2 Nervousness/Anxiety | None | Return to question |
| Cognitive Factors | | |
| C1 Stating name, location and DOB | 3 | Return to question |
| C2 Numbers forward | 3 | Return to question |
| C3 Numbers backwards | 2 | Return to question |
| C4 Word task | 4 | Return to question |
| C5 Executive memory | 3 | Return to question |
| Custom Questions | | |

Complete Save and Continue

Figure 44: Select the reason from the dropdown list

Immediate recovery T₀ + 15m - Summary for patient PosHCORTHO1787

| Question | Answer | |
|--|---|--------------------|
| Physiological Factors | | |
| P1 Blood Pressure | 90 - 140 | Return to question |
| P2 Heart Rate | 45 - 100 | Return to question |
| P3 Temperature | 36 - 37.8 | Return to question |
| P4 Respiration | 10 - 20 | Return to question |
| P5 Oxygen use to maintain SpO ₂ | O ₂ administered by protocol or not required | Return to question |
| P6 Airway | Self maintenance of airway | Return to question |
| P7 Agitation | Shows no sign of agitation | Return to question |
| P8 Consciousness | Not rousable | Return to question |
| P9 Activity on command | No patient response or purposeless movement | Return to question |
| Neuroceptive Factors | | |
| N1 Pain Level | None | Return to question |
| N2 PONV Level | None | Return to question |
| Emotional Factors | | |
| E1 Sadness/Depression | None | Return to question |
| E2 Nervousness/Anxiety | None | Return to question |
| Cognitive Factors | | |
| C1 Stating name, location and DOB | 3 | Return to question |
| C2 Numbers forward | 3 | Return to question |

Figure 45: Reason given – in this case it was inappropriate to ask the question (e.g. the patient was still unconscious)

Nociceptive Factors

N1 Pain Level [Return to question](#)

N2 PONV Level [Return to question](#)

Emotional Factors

E1 Sadness/Depression [Return to question](#)

E2 Nervousness/Anxiety [Return to question](#)

Cognitive Factors

Completing the next assessment time point

After completion of the time point, the time point in the patient list will turn from blue to green.

Figure 46: Completed time points are green and the non-completed time points are blue

| Next Assessment | | | | | | | | | Search: | Scheduled Time | |
|-----------------|---------|----|-----|-----|----|----|----|----|---------|----------------|---|
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 3 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 3 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 3 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 3 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 3 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 2 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 2 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 2 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 2 months ago | Recovery Details Edit |
| Baseline | Post-Op | Gs | 15m | 40m | 1d | 3d | 1m | 3m | | 2 months ago | Recovery Details Edit |

Next Assessment Scheduled Time

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From the patient list, select the correct patient and then click on the next time point to activate the survey, either using the online tool or the paper based quick entry.

The initial patient detail or previous time points can be edited as shown below.

Figure 47: Editing patient data

Next Assessment: Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m

Search: Scheduled Time

| Next Assessment | Search | Scheduled Time | Recovery | Details | Edit |
|---|--------|----------------|----------|---------|------|
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 3 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 3 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 3 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 3 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 3 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 2 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 2 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 2 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 2 months ago | | | |
| Baseline Post-Op Gs 15m 40m 1d 3d 1m 3m | | 2 months ago | | | |

Next Assessment: Scheduled Time

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Clicking on "Recovery" will display real time recovery

Past time points can be edited by clicking on that time point

Edit allows the initial patient detail to be edited

By clicking on "Recovery" a real time of recovery is displayed [allow around 5 minutes for the system to refresh for recently entered data].

Figure 48: Display of real time recovery

| | Physiological | Nociceptive | Emotional | ADL | Cognitive | All Domains |
|-----|---------------|-------------|-----------|-----|-----------|-------------|
| 15m | ⊖ | ⊖ | ⊖ | n/a | ⊖ | ⊖ |
| 40m | ✓ | ✓ | ✓ | ⊖ | ✓ | ⊖ |
| 1d | ⊖ | ✗ | ✓ | ✓ | ✓ | ✗ |
| 3d | r/a | ⊖ | ⊖ | ⊖ | ⊖ | ⊖ |
| 1m | r/a | ⊖ | ⊖ | ⊖ | ⊖ | ⊖ |
| 3m | r/a | ✓ | ✓ | ✓ | ✓ | ✓ |

Indicates recovery

Indicates missing data, or data that cannot be evaluated

Indicates failure of recovery

You are now ready to enter data!

