
NHATS Round 3

Section PE [PERFORMANCE]

Sequence: 27

PE1PRE

PE1PRE

NOT ON FILE

Next I would like to ask {you/SP} to try to perform a few simple movements, that is to move {your/{his/her}} body in different ways. Before we start, I need to ask a few questions.

PRESS 1 AND ENTER TO CONTINUE

PE1

pe3whhndsign

R3 PE1 HAND USE TO SIGN YOUR NAME

QUESTION TEXT:

Which hand {do you/does SP} use to sign {your/{his/her}} name?

CODES

- | | |
|---|------------|
| 1 | LEFT |
| 2 | RIGHT |
| 3 | BOTH |
| | REFUSED |
| | DON'T KNOW |

PROGRAMMER INSTRUCTIONS:

- If PE1 = 1, set LEFTHANDED flag = 1 (yes).
If PE1 = 2, set RIGHTHANDED flag = 1 (yes).
If PE1 = 3, set EITHERHANDED flag = 1 (yes).
-

PE2

pe3surghdwrt

R3 PE2 HAVE SURGRY TO HAND WRIST

DISPLAY INSTRUCTIONS:

Display "in the last 3 months" in bold underlined text.

QUESTION TEXT:

In the last 3 months, that is since {MONTH AND YEAR 3 MONTHS PRIOR TO TODAY'S DATE}, {have you/has SP} had surgery or a serious injury on {your/{his/her}} hand or wrist?

CODES

- | | | |
|---|------------|-----|
| 1 | YES | |
| 2 | NO | PE4 |
| 3 | REFUSED | PE4 |
| | DON'T KNOW | PE4 |

PE3

pe3surgyside

R3 PE3 WHICH SIDE WAS SURGERY

QUESTION TEXT:

Which side was that (surgery or serious injury on {your/SP's} hand or wrist)? Was it the left side or right side?

CODES

- | | | |
|---|------------|-----|
| 1 | LEFT SIDE | |
| 2 | RIGHT SIDE | |
| 3 | BOTH SIDES | PE8 |
| | REFUSED | |

DON'T KNOW

PROGRAMMER INSTRUCTIONS:

If PE3 = 1 (left hand/wrist surgery), set LEFTGRIPTEST flag = 2 (no).

If PE3 = 2 (right hand/wrist surgery), set RIGHTGRIPTEST flag = 2 (no).

If PE3 = 3 (both hands/wrists surgery), set LEFTGRIPTEST flag = 2 (no) and RIGHTGRIPTEST flag = 2 (no).

PE4

pe3flrupain

R3 PE4 EXPER FLARE UP PAIN HAND

DISPLAY INSTRUCTIONS:

Display "currently" in bold underlined text.

QUESTION TEXT:

{Are you/Is SP} currently experiencing a flare-up of pain in either hand or wrist?

CODES

1	YES	
2	NO	PE6
3	REFUSED	PE6
	DON'T KNOW	PE6

PE5

pe3sideflrup

R3 PE5 SIDE CURRNT FLARE UP PAIN

DISPLAY INSTRUCTIONS:

Display "current" in bold underlined text.

QUESTION TEXT:

Which side is that current flare-up of pain in {your/SP's} hand or wrist? Is it the left side or right side?

CODES

1	LEFT SIDE	
2	RIGHT SIDE	
3	BOTH SIDES	PE8
	REFUSED	
	DON'T KNOW	

PROGRAMMER INSTRUCTIONS:

If PE5 = 1 (left hand/pain flare up), set LEFTGRIPTEST flag = 2 (no).

If PE5 = 2 (right hand/pain flare up), set RIGHTGRIPTEST flag = 2 (no).

If PE5 = 3 (both hands/pain flare ups), set LEFTGRIPTEST flag = 2 (no) and RIGHTGRIPTEST flag = 2 (no).

PE6

pe3surgarmsh

R3 PE6 SURGERY ARM OR SHOULDER

DISPLAY INSTRUCTIONS:

Display "In the last 3 months" in bold underlined text.

QUESTION TEXT:

In the last 3 months, that is since {MONTH AND YEAR 3 MONTHS PRIOR TO TODAY'S DATE}, {have you/has SP} had surgery or a serious injury on {your/{his/her}} arm or shoulder

CODES

1	YES	
2	NO	PE8
	REFUSED	PE8

DON'T KNOW

PE8

PE7

pe3sidsurgar

R3 PE7 SIDE SURGERY ARM OR SHLDR

QUESTION TEXT:

Which side was that (surgery or serious injury on {your/SP's} arm or shoulder)? Was it the left side or right side?

CODES

- 1 LEFT SIDE
- 2 RIGHT SIDE
- 3 BOTH SIDES
- REFUSED
- DON'T KNOW

PROGRAMMER INSTRUCTIONS:

If PE7 = 1 (left arm/shoulder surgery), set LEFTGRIPTEST flag = 2 (no).
 If PE7 = 2 (right arm/shoulder surgery), set RIGHTGRIPTEST flag = 2 (no).
 If PE7 = 3 (both arms/shoulders surgery), set LEFTGRIPTEST flag = 2 (no) and RIGHTGRIPTEST flag = 2 (no).

PE8

pe3surgyhps

R3 PE8 SURG HIPS IN CLUD REPLCMNT

DISPLAY INSTRUCTIONS:

Display "In the last 3 months" in bold underlined text.

QUESTION TEXT:

In the last 3 months, that is since {MONTH AND YEAR 3 MONTHS PRIOR TO TODAY'S DATE}, {have you/has SP} had surgery or a serious injury on {your/{his/her}} hips (including hip replacement surgery)?

CODES

- 1 YES
- 2 NO BOX PE11
- REFUSED BOX PE11
- DON'T KNOW BOX PE11

PE9

pe3sidhipsrg

R3 PE9 SIDE WAS HIP SURGERY ON

QUESTION TEXT:

Was that (surgery or serious injury on {your/SP's} hips) only on one side or on both sides?

CODES

- 1 ONE SIDE
- 2 BOTH SIDES
- REFUSED
- DON'T KNOW

PROGRAMMER INSTRUCTIONS:

If PE9 = 2 (both hips surgery), set CHAIRSTANDS flag = 2 (no).

BOX PE11

BOX PE11

NOT ON FILE

If MO24 = 1 (always uses mobility device to get out of bed) or MO26 = 4 (never got out of bed by self), go

to PE11.

Otherwise go to BOX PE13.

PE11**pe3stndwhold**

R3 PE11 STAND WITHOUT HOLDING ON

DISPLAY INSTRUCTIONS:

Display "stand without holding onto anyone or anything" in bold underlined text.

QUESTION TEXT:

For a few of the body movements, I will ask {you/SP} to stand without holding onto anyone or anything. I can help {you/{him/her}} get up if {you/{he/she}} would like me to. {Are you/Is SP} able to try this?

CODES

- | | |
|---|------------|
| 1 | YES |
| 2 | NO |
| | REFUSED |
| | DON'T KNOW |

PROGRAMMER INSTRUCTIONS:

If PE11 = 2 (not able to stand without holding on to anyone/anything), set BALANCESTANDS flag = 2 (no).

BOX PE12**BOX PE12**

NOT ON FILE

If CHAIRSTANDS flag = 2 (NO), go to PE13.
Otherwise, go to PE12.

PE12**pe3upchbyslf**

R3 PE12 GET UP OUT CHAIR BY SELF

DISPLAY INSTRUCTIONS:

Display "without" and "by {yourself/{himself/herself}}" in bold underlined text.

If CANE flag = 1 (yes) or WALKER flag = 1 (yes), display "and without {your/{his/her}}{cane/walker/cane or walker}".

If CANE flag = 1 (yes) and WALKER flag is null, display "cane".

If WALKER flag = 1 (yes) and CANE flag is null, display "walker".

If CANE flag = 1 (yes) and WALKER flag = 1 (yes), display "cane or walker".

QUESTION TEXT:

I will also ask {you/SP} to get up out of a chair by {yourself/{himself/herself}}{and without {your/{his/her}}{cane/walker/cane or walker}}. {Are you/Is SP} able to try this?

CODES

- | | |
|---|------------|
| 1 | YES |
| 2 | NO |
| | REFUSED |
| | DON'T KNOW |

PROGRAMMER INSTRUCTIONS:

If PE12 = 2 (unable to try getting up from chair without mobility devices/help), set CHAIRSTANDS flag = 2 (no).

BOX PE13**BOX PE13**

NOT ON FILE

If MO15 = 1 (used wheelchair every time to get around home/building) or MO16 = 1 (used scooter every time to get around home/building) set WALKING COURSE flag = no (2) and go to PE14.

Otherwise go to PE13.

PE13**pe3wkdsself**

R3 PE13 WALK SHORT DIST BY SELF

DISPLAY INSTRUCTIONS:

Display "walk a short distance in this room by {yourself/{himself/herself}}" **in bold underlined text.**

If MO13 = 1,2,3, or 4 (used cane every time, most times, sometimes, or rarely when walking around inside) or MO14 = 1,2,3, or 4 (used walker every time, most times, sometimes, or rarely when walking around inside), display "{You/{He/She}} may use {your/{his/her}} {cane/walker/cane or walker} if {you feel/{he/she} feels} {you need/{he/she} needs} it to walk a short distance."

If MO13 = 1,2,3, or 4 and MO14 ≠ 1,2,3, or 4, display "cane".

If MO14 = 1,2,3, or 4 and MO13 ≠ 1,2,3, or 4, display "walker".

If MO13 = 1,2,3, or 4 and If MO14 = 1,2,3, or 4, display "cane or walker".

QUESTION TEXT:

I will (also) be asking {you/SP} to walk a short distance in this room by {yourself/{himself/herself}}. {{{You/{He/She}} may use {your/{his/her}} {cane/walker/cane or walker} if {you feel/{he/she} feels} {you need/{he/she} needs} it to walk a short distance.} {Are you/Is SP} able to try this?

CODES

1	YES
2	NO
	REFUSED
	DON'T KNOW

PROGRAMMER INSTRUCTIONS:

If PE13 = 2 (unable to walk short distance), set WALKINGCOURSE flag = 2 (no).

PE14**PE14**

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display "ACTIVITIES TO SET UP AND DEMONSTRATE" **in bolded text.**

Display grid with 7 rows and 3 columns.

In R1C1, use null display.

In R1C2, display "ACTIVITY" **in bolded text.**

In R1C3, display "ADMINISTER" **in bolded text.**

In R2C1, display "1."

In R2C2, display "BALANCE STANDS".

In R2C3, if BALANCESTANDS flag = 2 (no), set BALANCESTANDESELIG flag = 2 (NO), and display "NO".

Otherwise, set BALANCESTANDESELIG flag = 1 (YES), and display "YES".

In R3C1, display "2."

In R3C2, display "WALKING COURSE".

In R3C3, if WALKINGCOURSE flag = 2 (no), set WALKINGCOURSESELIG flag = 2 (NO), and display "NO".

Otherwise, set WALKINGCOURSESELIG flag = 1 (YES), and display "YES".

In R4C1, use null display.

In R4C2, use null display. In R4C3:

If WALKINGCOURSESELIG flag = 1 (YES) and [MO13 = 2, 3, or 4 (used cane most times, sometimes, or rarely inside) or MO14 = 2, 3, or 4 (used walker most times, sometimes, or rarely inside)], set AIDUSAGE flag = 2 (SOMETIMES), and display "B. SOMETIMES USES CANE/WALKER AROUND HOME".

Else, if WALKINGCOURSESELIG flag = 1 (YES) and [MO13 = 1 (used cane every time inside) or MO14 = 1 (used walker

every time inside)], set AIDUSAGE flag = 3 (ALWAYS), and display "C. ALWAYS USES CANE/WALKER AROUND HOME".

Otherwise, if WALKINGCOURSELIG flag = 1 (YES), set AIDUSAGE flag = 1 (NEVER), and display "A. DOESN'T USE CANE/WALKER AROUND HOME".

In R5C1, display "3."

In R5C2, display "CHAIR STANDS".

In R5C3, if CHAIRSTANDS flag = 2 (no), set CHAIRSTANDESELIG flag = 2 (NO), and display "NO".

Otherwise, set CHAIRSTANDESELIG flag = 1 (YES), and display "YES".

In R6C1, display "4."

In R6C2, display "GRIP STRENGTH".

In R6C3:

If LEFTGRIPTEST flag=2 (no) and RIGHTGRIPTEST flag=2 (no), set GRIPSTRENGTHLIG flag = 3 (NO), and display "NO".

Else if LEFTGRIPTEST flag=2 (no) and RIGHTGRIPTEST flag NE 2 (no), set GRIPSTRENGTHLIG flag = 1 (YES RIGHT), and display "YES RIGHT".

Else if LEFTGRIPTEST flag NE 2 (no) and RIGHTGRIPTEST flag=2 (no), set GRIPSTRENGTHLIG flag = 2 (YES LEFT), and display "YES LEFT".

Else if [LEFTGRIPTEST flag NE 2 (NO) and RIGHTGRIPTEST flag NE 2 (no)] and [LEFTHANDED flag = 1 (YES)], set GRIPSTRENGTHLIG flag = 2 (YES LEFT), and display "YES LEFT".

Otherwise, set GRIPSTRENGTHLIG flag = 1 (YES RIGHT), and display "YES RIGHT".

Display "TRANSFER INFORMATION TO FRONT PAGE OF ACTIVITIES BOOKLET"

Display "AFTER ACTIVITIES ARE COMPLETED, PRESS 1 AND ENTER TO CONTINUE"

QUESTION TEXT:

ACTIVITIES TO SET UP AND DEMONSTRATE

ACTIVITY	ADMINISTER
1. BALANCE STANDS	{YES/NO}
2. WALKING COURSE	{YES/NO}
	{A. DOESN'T USE CANE/WALKER AROUND HOME/ B. SOMETIMES USES CANE/WALKER AROUND HOME/ C. ALWAYS USES CANE/WALKER AROUND HOME}
3. CHAIR STANDS	{YES/NO}
4. GRIP STRENGTH	{YES RIGHT/YES LEFT/NO}

TRANSFER INFORMATION TO FRONT PAGE OF ACTIVITIES BOOKLET

AFTER ACTIVITIES ARE COMPLETED, PRESS 1 AND ENTER TO CONTINUE

PE15

PE15

NOT ON FILE

QUESTION TEXT:

REMEMBER TO AFFIX SP ID LABEL AND WRITE YOUR INTERVIEWER ID AND DATE ON ACTIVITIES BOOKLET COVER.

PRESS 1 AND ENTER TO CONTINUE

PROGRAMMER INSTRUCTIONS:

Go to Section HW – Height & Weight

Flag Variables Set in PE Section

f13lefthand	R3 F PE CAN SP DO LEFT HAND TEST
f13righthand	R3 F PE CAN SP DO RGT HAND TEST
f13eiherhand	R3 F PE CAN SP DO EITHR HAND TST
f13lftgrptst	R3 F PE CAN SP DO LFT GRIP TEST
f13rhtgrptst	R3 F PE CAN SP DO RIGHT GRIP TEST
f13charstnds	R3 F PE CAN SP DO CHAIR STANDS
f13balstands	R3 F PE CAN SP DO BALANCE STANDS
f13wlkingrse	R3 F PE CAN SP DO WALKING COURSE