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1947 Premature Babies Sub-Study

Abstract

In 1947 a sub-sample comprising all 676 'premature' babies (of birth weight 5.5 lbs or less) and a set of controls were contacted. The controls were chosen from the same or nearby Local Health Authority areas and matched for sex, birth order, maternal age, social class and other unspecified social circumstances. In total, 1,362 people were contacted. There were asked questions on the details of the delivery, post-natal care and the health of the baby.

Study website: <https://www.nshd.mrc.ac.uk/>

Creator: Dr James WB Douglas

Publisher: London School of Economics

Sample

nshd_prem - NSHD Premature Sample Population

NSHD Premature Sample Population

All 'premature' babies (birth weight 5.5lbs or less) born in a single week in March 1946 and a set of controls from the same or nearby local health authority areas and matched for sex, birth order, maternal age, social class and other unspecified social circumstances

LifeStage

Early years

LifeStageDescription

13 months - 4 years 11 months

Temporal Coverage

1947 - 1947

Spatial Coverage

Highest Level

Country

Country

GB-ENG

Country

GB-WLS

Country

GB-SCT

Funding Information

Funding Information

Funding Information

Funding Information

Data Collection

nshd_47_ss - 1947 Supplementary Questionnaire for Inquiry into Prematurity

1947 Supplementary Questionnaire for Inquiry into Prematurity

Collection Events

1947 - 1947

Collection Organization

Mode of Collection

Face-to-face paper and pencil interviewing.

Mode of Collection

Collecting and assembling data from multiple, often heterogeneous sources that have one or more reference points in common, and at least one of the sources was originally produced for other purposes.



1947 Supplementary Questionnaire for Inquiry into Prematurity

closer:sourceFileName

nshd_47_ss

Instrument Locations

- https://discovery.closer.ac.uk/files/instruments/nshd_47_ss-2a3ec12a887b382ddd24458869bcb5da.pdf

nshd_47_ss

Label nshd_47_ss	Location Sequence
Type Sequence	Order InOrderOfAppearance



s_intro_i

Name s_intro_i	Location Sequence › nshd_47_ss
Type Statement	

Statement Text

Supplementary Questionnaire for Inquiry into Prematurity



s_intro_ii

Name s_intro_ii	Location Sequence › nshd_47_ss
Type Statement	

Statement TextROYAL COLLEGE OF OBSTETRICIANS AND GYNAECOLOGISTS POPULATION INVESTIGATION COMMITTEE and
INSTITUTE OF CHILD HEALTH At the LONDON SCHOOL OF ECONOMICS

qi_intro_i - intro i

Name qi_intro_i	Label intro i	Location Sequence › nshd_47_ss
Type Text	Minimum Length	Maximum Length 255

Question

Name



qi_intro_ii - intro ii

Name qi_intro_ii	Label intro ii	Location Sequence › nshd_47_ss
Type Text	Minimum Length	Maximum Length

Question

Address (in 1946)

 qi_intro_iii - intro iii

Name qi_intro_iii	Label intro iii	Location Sequence › nshd_47_ss
Type Text	Minimum Length	Maximum Length 255

Question

Where delivered

 qi_intro_iv - intro iv

Name qi_intro_iv	Label intro iv	Location Sequence › nshd_47_ss
Type Date		

Question

Actual date of delivery

 s_note_1

Name s_note_1	Location Sequence › nshd_47_ss
Type Statement	

Statement Text


NOTE-1. The 1946 survey provided only limited information about pregnancy, confinement and the subsequent care of the baby. In order to make a satisfactory study of prematurity the Joint Committee are most anxious to obtain the supplementary information asked for in this questionnaire. Each premature baby has been matched with a mature one of the same sex, the same position in the family and of the same social and economic group. It is hoped that the information asked for below can be supplied for the mature "controls" as well as for the premature babies.

 s_note_2

Name s_note_2	Location Sequence › nshd_47_ss
Type Statement	

Statement Text

- To save time in filling in this questionnaire, the majority of questions have been "pre-coded." The answers should be shown by putting a ring with a soft pencil round the code number or letter opposite the correct answer. If the answer to any question cannot be obtained, put a ring round "X" for unknown.

 s_note_3

Name s_note_3	Location Sequence › nshd_47_ss
Type Statement	

Statement Text

- These questions refer throughout to the pregnancy ending in, and the baby born in, March 1946.

DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.

Label DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.	Location Sequence › nshd_47_ss
Type Sequence	Order InOrderOfAppearance

qi_1 - 1

Name qi_1	Label 1	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Date		

Question

What was the expected date of delivery?

qi_2_a - 2 a

Name qi_2_a	Label 2 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the mother during her pregnancy have : A blood pressure of 150/100 or higher?

Choices

1	Yes
2	No
X	Unknown

qi_2_b - 2 b

Name qi_2_b	Label 2 b	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the mother during her pregnancy have : Albuminuria?

Choices

1	Yes
2	No
X	Unknown

 qi_2_c - 2 c

Name qi_2_c	Label 2 c	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the mother during her pregnancy have : Any other signs of toxaemia?

Choices

*	Yes, namely
2	No
X	Unknown

 qi_3 - 3

Name qi_3	Label 3	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was there any haemorrhage before the beginning of labour?

Choices

1	Yes
2	No
X	Unknown

qi_3_a - 3.a		
Name qi_3_a	Label 3 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Integer	Low 0	High
Condition (If "yes")		

Question

At what week of pregnancy did it occur? ... week.

qi_3_b - 3.b		
Name qi_3_b	Label 3 b	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "yes")		

Question

What was the cause of the haemorrhage?

qi_4 - 4		
Name qi_4	Label 4	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was labour induced?

Choices

1	Yes
2	No
X	Unknown

qi_4_a - 4 a		
Name qi_4_a	Label 4 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition (If "Yes.")		

Question

What method of induction was used?

Choices

1	Medical
2	Surgical
X	Unknown

qi_4_b - 4 b		
Name qi_4_b	Label 4 b	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Why was labour induced?

qi_5 - 5		
Name qi_5	Label 5	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.

Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

Was any other reason brought forward for premature delivery?

Choices

1	Yes
2	No
X	Unknown

qi_5_a - 5 a

Name qi_5_a	Label 5 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Please state reason

qi_6 - 6

Name qi_6	Label 6	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was the baby delivered by caesarean section?

Choices

1	Yes
2	No
X	Unknown

qi_6_a - 6 a

Name qi_6_a	Label 6 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

What was the reason for caesarean section?

qi_7 - 7		
Name qi_7	Label 7	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition If not delivered by caesarean section.		

Question

What was the presentation at birth?

qi_8 - 8		
Name qi_8	Label 8	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Were forceps used?

Choices

1	Yes
2	No
X	Unknown

qi_8_a - 8.a

Name qi_8_a	Label 8 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Why were they used?

? qi_9 - 9		
Name qi_9	Label 9	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was episiotomy performed?

Choices

1	Yes
2	No
X	Unknown

? qi_10 - 10		
Name qi_10	Label 10	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the baby have any birth injury or suspected birth injury?

Choices

1	Yes
2	No
X	Unknown

 qi_10_a - 10 a

Name qi_10_a	Label 10 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Please give full details

 qi_11 - 11

Name qi_11	Label 11	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What was the condition of the baby at birth?

Choices

1	Vigorous
2	Feeble
3	Needing Resuscitation
4	Regaining good colour
5	Continuing poor colour
*	Other, namely
X	Unknown

CARE OF THE BABY BORN IN MARCH, 1946.

Label CARE OF THE BABY BORN IN MARCH, 1946.	Location Sequence › nshd_47_ss
Type Sequence	Order InOrderOfAppearance

 qi_12 - 12

Name qi_12	Label 12	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born at home.		

Question

Was he admitted to a hospital or nursing home during the first month of life?

Choices

1	Yes
2	No
X	Unknown

? qi_13 - 13		
Name qi_13	Label 13	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born at home.		

Question

Where was he admitted?

Choices

1	Children's hospital
2	Maternity hospital
3	General hospital
4	Nursing home
X	Unknown

? qi_14_a - 14 a		
Name qi_14_a	Label 14 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255

Condition

If baby born at home.

Question

For what reason was he admitted? Condition of the infant, namely

qi_14_b - 14 b

Name qi_14_b	Label 14 b	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255

Condition

If baby born at home.

Question

For what reason was he admitted? Condition of home, namely

qi_14_c - 14 c

Name qi_14_c	Label 14 c	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255

Condition

If baby born at home.

Question

For what reason was he admitted? Other reason, namely

qi_15 - 15

Name qi_15	Label 15	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Date		

Condition

If baby born at home.

Question

On what date was he admitted?

qi_16 - 16

Name qi_16	Label 16	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born at home.		

Question

Was the mother admitted as well?

Choices

1	Yes
2	No
X	Unknown

? qi_17 - 17		
Name qi_17	Label 17	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby remained at home. If baby born at home.		

Question

Was special nursing care provided?

Choices

1	Yes
2	No
X	Unknown

? qi_17_a - 17 a		
Name qi_17_a	Label 17 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255

Condition

(If "Yes.")

If baby remained at home.

If baby born at home.

Question

Please give full details

qi_18 - 18

Name qi_18	Label 18	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Condition

If baby remained at home.

If baby born at home.

Question

Was a doctor in charge of the case?

Choices

1	Yes
2	No
X	Unknown

qi_19 - 19

Name qi_19	Label 19	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Condition

If baby born in hospital or admitted to hospital.

Question

Where was he nursed?

Choices

1	In ward with mother
2	Ordinary children's ward
3	Ordinary babies' nursery
4	Special premature baby unit

	* Elsewhere, namely
	X Unknown

qi_20 - 20		
Name qi_20	Label 20	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition If baby born in hospital or admitted to hospital.		

Question

How many other babies or children were there in the same ward or unit?

qi_21 - 21		
Name qi_21	Label 21	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Was this baby isolated in a single cubicle?

Choices

	1 Yes
	2 No
	X Unknown

qi_22 - 22		
Name qi_22	Label 22	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Was an incubator used?

Choices

<input type="checkbox"/>	1	Yes
<input type="checkbox"/>	2	No
<input checked="" type="checkbox"/>	X	Unknown

 qi_22_a - 22 a

Name qi_22_a	Label 22 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition (If "Yes") If baby born in hospital or admitted to hospital.		

Question

For how many days? ... days

 qi_23 - 23

Name qi_23	Label 23	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Was an Oxygen tent used?

Choices

<input type="checkbox"/>	1	Yes
<input type="checkbox"/>	2	No
<input checked="" type="checkbox"/>	X	Unknown

 qi_23_a - 23 a

Name qi_23_a	Label 23 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition (If "Yes") If baby born in hospital or admitted to hospital.		

Question

For how many days? ... days

? qi_24 - 24		
Name qi_24	Label 24	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Had the sister or nurse in charge of this baby any responsibility for adult patients, or was she solely in charge of babies?

Choices

<input type="radio"/>	1 Solely in charge of babies
<input type="radio"/>	2 Also in charge of adults
<input checked="" type="radio"/>	X Unknown

? qi_25 - 25		
Name qi_25	Label 25	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition If baby born in hospital or admitted to hospital.		

Question

How long was the baby kept in hospital? ... days

? qi_26 - 26		
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Name qi_26	Label 26	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition If baby born in hospital or admitted to hospital.		

Question

What was his weight on discharge? ... lbs ... ozs.

s_q27		
Name s_q27	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.	
Type Statement		

Statement Text

For all babies whether nursed at home or in hospital.

qi_27 - 27		
Name qi_27	Label 27	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Were there any special complications?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_27_a - 27 a		
Name qi_27_a	Label 27 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.

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Questions



nshd_47_ss_qs01

- [qi_intro_i - intro i](#)
- [qi_intro_ii - intro ii](#)
- [qi_intro_iii - intro iii](#)
- [qi_intro_iv - intro iv](#)
- [qi_1 - 1](#)
- [qi_2_a - 2 a](#)
- [qi_2_b - 2 b](#)
- [qi_2_c - 2 c](#)
- [qi_3 - 3](#)
- [qi_3_a - 3 a](#)
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- [qi_5_a - 5 a](#)
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- [qi_14_b - 14 b](#)
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- [qi_16 - 16](#)
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- [qi_21 - 21](#)
- [qi_22 - 22](#)
- [qi_22_a - 22 a](#)
- [qi_23 - 23](#)
- [qi_23_a - 23 a](#)
- [qi_24 - 24](#)
- [qi_25 - 25](#)
- [qi_26 - 26](#)
- [qi_27 - 27](#)
- [qi_27_a - 27 a](#)

 [qi_intro_i - intro.i](#)

intro i

Question

Name

Type

Text

Label

Generic text

Maximum Length

255

 [qi_intro_ii - intro.ii](#)

intro ii

Question

Address (in 1946)

Type

Text

Label

Long text

 qi_intro_iii - intro iii

intro iii

Question

Where delivered

Type

Text

Label

Generic text

Maximum Length

255

 qi_intro_iv - intro iv

intro iv

Question

Actual date of delivery

Type

Date/Time (Date)

Label

Generic date

 qi_1 - 1

1

Question

What was the expected date of delivery?

Type

Date/Time (Date)

Label

Generic date

qi_2_a - 2 a

2 a

Question

Did the mother during her pregnancy have : A blood pressure of 150/100 or higher?

1	Yes
2	No
X	Unknown

qi_2_b - 2 b

2 b

Question

Did the mother during her pregnancy have : Albuminuria?

1	Yes
2	No
X	Unknown

qi_2_c - 2 c

2 c

Question

Did the mother during her pregnancy have : Any other signs of toxemia?

*	Yes, namely
2	No
X	Unknown

Type

Text

Label

Generic text

Maximum Length

255

qi_3-3

3

Question

Was there any haemorrhage before the beginning of labour?

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_3_a-3a

3 a

Question

At what week of pregnancy did it occur? ... week.

Label

Number of weeks

Low

0 (inclusive)

qi_3_b-3b

3 b

Question

What was the cause of the haemorrhage?

Type

Text

Label

Generic text

Maximum Length

255

qi_4-4

4

Question

Was labour induced?

1	Yes
2	No
X	Unknown

 qi_4_a - 4 a

4 a

Question

What method of induction was used?

1	Medical
2	Surgical
X	Unknown

 qi_4_b - 4 b

4 b

Question

Why was labour induced?

Type

Text

Label

Generic text

Maximum Length

255

 qi_5 - 5

5

Question

Was any other reason brought forward for premature delivery?

1	Yes
2	No
X	Unknown

 qi_5_a-5.a

5 a

Question

Please state reason

Type

Text

Label

Generic text

Maximum Length

255

 qi_6-6

6

Question

Was the baby delivered by caesarean section?

1	Yes
2	No
X	Unknown

 qi_6_a-6.a

6 a

Question

What was the reason for caesarean section?

Type

Text

Label

Generic text

Maximum Length

255

 qi_7 - 7

7

Question

What was the presentation at birth?

Type

Text

Label

Generic text

Maximum Length

255

 qi_8 - 8

8

Question

Were forceps used?

1	Yes
2	No
X	Unknown

 qi_8_a - 8 a

8 a

Question

Why were they used?

Type

Text

Label

Generic text

Maximum Length

255

qi_9 - 9

9

Question

Was episiotomy performed?

1	Yes
2	No
X	Unknown

qi_10 - 10

10

Question

Did the baby have any birth injury or suspected birth injury?

1	Yes
2	No
X	Unknown

qi_10_a - 10 a

10 a

Question

Please give full details

Type

Text

Label

Generic text

Maximum Length

255

qi_11 - 11

11

Question

What was the condition of the baby at birth?

1	Vigorous
2	Feeble
3	Needing Resuscitation
4	Regaining good colour
5	Continuing poor colour
*	Other, namely
X	Unknown

Type

Text

Label

Other

Maximum Length

255

qi_12 - 12

12

Question

Was he admitted to a hospital or nursing home during the first month of life?

1	Yes
2	No
X	Unknown

qi_13 - 13

13

Question

Where was he admitted?

1	Children's hospital
2	Maternity hospital
3	General hospital
4	Nursing home
X	Unknown

 qi_14_a - 14 a

14 a

Question

For what reason was he admitted? Condition of the infant, namely

Type

Text

Label

Generic text

Maximum Length

255

 qi_14_b - 14 b

14 b

Question

For what reason was he admitted? Condition of home, namely

Type

Text

Label

Generic text

Maximum Length

255

 qi_14_c - 14 c

14 c

Question

For what reason was he admitted? Other reason, namely

Type

Text

Label

Other

Maximum Length

255

 qi_15 - 15

15

Question

On what date was he admitted?

Type

Date/Time (Date)

Label

Generic date

 qi_16 - 16

16

Question

Was the mother admitted as well?

1	Yes
2	No
X	Unknown

 qi_17 - 17

17

Question

Was special nursing care provided?

1	Yes
2	No
X	Unknown

qi_17_a - 17 a

17 a

Question

Please give full details

Type

Text

Label

Generic text

Maximum Length

255

qi_18 - 18

18

Question

Was a doctor in charge of the case?

1	Yes
2	No
X	Unknown

qi_19 - 19

19

Question

Where was he nursed?

1	In ward with mother
2	Ordinary children's ward

3	Ordinary babies' nursery
4	Special premature baby unit
*	Elsewhere, namely
X	Unknown

 qi_20 - 20

20

Question

How many other babies or children were there in the same ward or unit?

Label

How many

Low

0 (inclusive)

 qi_21 - 21

21

Question

Was this baby isolated in a single cubicle?

1	Yes
2	No
X	Unknown

 qi_22 - 22

22

Question

Was an incubator used?

1	Yes
2	No
X	Unknown

qi_22_a - 22 a

22 a

Question

For how many days? ... days

Label

Days

Low

0 (inclusive)

qi_23 - 23

23

Question

Was an Oxygen tent used?

1	Yes
2	No
X	Unknown

qi_23_a - 23 a

23 a

Question

For how many days? ... days

Label

Days

Low

0 (inclusive)

qi_24 - 24

24

Question

Had the sister or nurse in charge of this baby any responsibility for adult patients, or was she solely in charge of babies?

1	Solely in charge of babies
2	Also in charge of adults
X	Unknown

 qi_25 - 25

25

Question

How long was the baby kept in hospital? ... days

Label

Days

Low

0 (inclusive)

 qi_26 - 26

26

Question

What was his weight on discharge? ... lbs ... ozs.

Label

lbs

Low

0 (inclusive)

Label

ozs

Low

0 (inclusive)

High

15 (inclusive)

 qi_27 - 27

27

Question

Were there any special complications?

1	Yes
2	No
X	Unknown

 qi_27_a - 27 a

27 a

Question

Please give full details.

Type


Text

Label


Generic text

Maximum Length

255


 nshd_47_ss_qgs01

Interviewer Instructions

 nshd_47_ss_is01

This set has no items.

Control Constructs

 nshd_47_ss_ccs01

 Sequence

 nshd_47_ss

[s_intro_i](#)

Supplementary Questionnaire for Inquiry into Prematurity

[s_intro_ii](#)

ROYAL COLLEGE OF OBSTETRICIANS AND GYNAECOLOGISTS POPULATION INVESTIGATION COMMITTEE and
INSTITUTE OF CHILD HEALTH At the LONDON SCHOOL OF ECONOMICS

[qi_intro_i](#)

Name

Type

Text

Label

Generic text

Maximum Length

255

[qi_intro_ii](#)

Address (in 1946)

Type

Text

Label

Long text

[qi_intro_iii](#)

Where delivered

Type

Text

Label

Generic text

Maximum Length

255

[qi_intro_iv](#)

Actual date of delivery

Type

Date/Time (Date)

Label

Generic date

[s_note_1](#)

NOTE-1. The 1946 survey provided only limited information about pregnancy, confinement and the subsequent care of the baby. In order to make a satisfactory study of prematurity the Joint Committee are most anxious to obtain the supplementary information asked for in this questionnaire. Each premature baby has been matched with a mature one of the same sex, the same position in the family and of the same social and economic group. It is hoped that the information asked for below can be supplied for the mature "controls" as well as for the premature babies.

[s_note_2](#)

- To save time in filling in this questionnaire, the majority of questions have been "pre-coded." The answers should be shown by putting a ring with a soft pencil round the code number or letter opposite the correct answer. If the answer to any question cannot be obtained, put a ring round "X" for unknown.

[s_note_3](#)

- These questions refer throughout to the pregnancy ending in, and the baby born in, March 1946.



DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.

[qi_1](#)

What was the expected date of delivery?

Type

Date/Time (Date)

Label

Generic date

[qi_2_a](#)

Did the mother during her pregnancy have : A blood pressure of 150/100 or higher?

1	Yes
2	No

X	Unknown
---	---------

[qi_2_b](#)

Did the mother during her pregnancy have : Albuminuria?

1	Yes
2	No
X	Unknown

[qi_2_c](#)

Did the mother during her pregnancy have : Any other signs of toxaemia?

*	Yes, namely
2	No
X	Unknown

Type

Text

Label

Generic text

Maximum Length

255

[qi_3](#)

Was there any haemorrhage before the beginning of labour?

1	Yes
2	No
X	Unknown

Conditional[Branch: qc_3 == 1](#)
 then_seq_c_q3
[qi_3_a](#)

At what week of pregnancy did it occur? ... week.

Label

Number of weeks

Low

0 (inclusive)

[qi_3_b](#)

What was the cause of the haemorrhage?

Type

Text

Label

Generic text

Maximum Length

255

[qi_4](#)

Was labour induced?

1	Yes
2	No
X	Unknown

Conditional

Branch: [qc_4 == 1](#)

 [then_seq_c_q4](#)

[qi_4_a](#)

What method of induction was used?

1	Medical
2	Surgical
X	Unknown

[qi_4_b](#)

Why was labour induced?

Type

Text

Label

Generic text

Maximum Length

255

[qi_5](#)

Was any other reason brought forward for premature delivery?

1	Yes
2	No
X	Unknown

Conditional**Branch:** [qc_5 == 1](#)
 then_seq_c_q5
[qi_5_a](#)

Please state reason

Type

Text

Label

Generic text

Maximum Length

255

[qi_6](#)

Was the baby delivered by caesarean section?

1	Yes
2	No
X	Unknown

Conditional**Branch:** [qc_6 == 1](#)
 then_seq_c_q6_i

qi_6_a

What was the reason for caesarean section?

Type

Text

Label

Generic text

Maximum Length

255

Conditional

Branch: `qc_6 == 2`

 then_seq_c_q6_ii

qi_7

What was the presentation at birth?

Type

Text

Label

Generic text

Maximum Length

255

qi_8

Were forceps used?

1	Yes
2	No
X	Unknown

Conditional

Branch: `qc_8 == 1`

 then_seq_c_q8

qi_8_a

Why were they used?

Type

Text

Label

Generic text

Maximum Length

255

[qi_9](#)

Was episiotomy performed?

1	Yes
2	No
X	Unknown

[qi_10](#)

Did the baby have any birth injury or suspected birth injury?

1	Yes
2	No
X	Unknown

[Conditional](#)

[Branch: qc_10 == 1](#)

 then_seq_c_q10

[qi_10_a](#)

Please give full details

Type

Text

Label

Generic text

Maximum Length

255

qi_11

What was the condition of the baby at birth?

1	Vigorous
2	Feeble
3	Needing Resuscitation
4	Regaining good colour
5	Continuing poor colour
*	Other, namely
X	Unknown

Type


Text

Label

Other

Maximum Length

255

 CARE OF THE BABY BORN IN MARCH, 1946.

Conditional**Branch:**

 then_seq_c_intro_qii_i

qi_12

Was he admitted to a hospital or nursing home during the first month of life?

1	Yes
2	No
X	Unknown

qi_13

Where was he admitted?

1	Children's hospital
2	Maternity hospital

3	General hospital
4	Nursing home
X	Unknown

[qi_14_a](#)

For what reason was he admitted? Condition of the infant, namely

Type

Text

Label

Generic text

Maximum Length

255

[qi_14_b](#)

For what reason was he admitted? Condition of home, namely

Type

Text

Label

Generic text

Maximum Length

255

[qi_14_c](#)

For what reason was he admitted? Other reason, namely

Type

Text

Label

Other

Maximum Length

255

[qi_15](#)

On what date was he admitted?

Type

Date/Time (Date)

Label

Generic date

[qi_16](#)

Was the mother admitted as well?

1	Yes
2	No
X	Unknown

Conditional**Branch: [qc_12 == 2](#)**

[then_seq_c_q12](#)
[qi_17](#)

Was special nursing care provided?

1	Yes
2	No
X	Unknown

Conditional**Branch: [qc_17 == 1](#)**

[then_seq_c_q17](#)
[qi_17_a](#)

Please give full details

Type

Text

Label

Generic text

Maximum Length

255

qi_18

Was a doctor in charge of the case?

1	Yes
2	No
X	Unknown

Conditional

Branch: qc_12 == 1

`then_seq_c_intro_qii_ii`

qi_19

Where was he nursed?

1	In ward with mother
2	Ordinary children's ward
3	Ordinary babies' nursery
4	Special premature baby unit
*	Elsewhere, namely
X	Unknown

qi_20

How many other babies or children were there in the same ward or unit?

Label

How many

Low

0 (inclusive)

qi_21

Was this baby isolated in a single cubicle?

1	Yes
2	No
X	Unknown

qi_22

Was an incubator used?

1	Yes
2	No
X	Unknown

Conditional

Branch: [qc_22 == 1](#)

 [then_seq_c_q22](#)

[qi_22_a](#)

For how many days? ... days

Label

Days

Low

0 (inclusive)

[qi_23](#)

Was an Oxygen tent used?

1	Yes
2	No
X	Unknown

Conditional

Branch: [qc_23 == 1](#)

 [then_seq_c_q23](#)

[qi_23_a](#)

For how many days? ... days

Label

Days

Low

0 (inclusive)

qi_24

Had the sister or nurse in charge of this baby any responsibility for adult patients, or was she solely in charge of babies?

1	Solely in charge of babies
2	Also in charge of adults
X	Unknown

qi_25

How long was the baby kept in hospital? ... days

Label

Days

Low

0 (inclusive)

qi_26

What was his weight on discharge? ... lbs ... ozs.

Label

lbs

Low

0 (inclusive)

Label

ozs

Low

0 (inclusive)

High

15 (inclusive)

s_q27

For all babies whether nursed at home or in hospital.

qi_27

Were there any special complications?

1	Yes
---	-----

2	No
X	Unknown

Conditional

Branch: qc_27 == 1

 then_seq_c_q27

qi_27_a

Please give full details.

Type

Text


Label

Generic text

Maximum Length

255

Instruments

 nshd_47_ss_is01

- [1947 Supplementary Questionnaire for Inquiry into Prematurity](#)

 [1947 Supplementary Questionnaire for Inquiry into Prematurity](#)

closer:sourceFileName

nshd_47_ss

Instrument Locations

- https://discovery.closer.ac.uk/files/instruments/nshd_47_ss-2a3ec12a887b382ddd24458869bcb5da.pdf

nshd_47_ss

Label	Location
nshd_47_ss	Sequence
Type	Order
Sequence	InOrderOfAppearance

 s_intro_i

Name	Location
s_intro_i	Sequence › nshd_47_ss
Type	
Statement	

Statement Text

Supplementary Questionnaire for Inquiry into Prematurity

s_intro_ii	
Name	Location
s_intro_ii	Sequence › nshd_47_ss
Type	
Statement	

Statement Text

ROYAL COLLEGE OF OBSTETRICIANS AND GYNAECOLOGISTS POPULATION INVESTIGATION COMMITTEE and
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qi_intro_i - intro i		
Name	Label	Location
qi_intro_i	intro i	Sequence › nshd_47_ss
Type	Minimum Length	Maximum Length
Text		255

Question

Name

qi_intro_ii - intro ii		
Name	Label	Location
qi_intro_ii	intro ii	Sequence › nshd_47_ss
Type	Minimum Length	Maximum Length
Text		

Question

Address (in 1946)

qi_intro_iii - intro iii		
Name	Label	Location
qi_intro_iii	intro iii	Sequence › nshd_47_ss
Type	Minimum Length	Maximum Length
Text		255

Question

Where delivered

qi_intro_iv - intro iv		
Name	Label	Location
qi_intro_iv	intro iv	Sequence › nshd_47_ss

Type		
Date		

Question

Actual date of delivery

s_note_1	
Name	Location
s_note_1	Sequence › nshd_47_ss
Type	
Statement	

Statement Text

NOTE-1. The 1946 survey provided only limited information about pregnancy, confinement and the subsequent care of the baby. In order to make a satisfactory study of prematurity the Joint Committee are most anxious to obtain the supplementary information asked for in this questionnaire. Each premature baby has been matched with a mature one of the same sex, the same position in the family and of the same social and economic group. It is hoped that the information asked for below can be supplied for the mature "controls" as well as for the premature babies.

s_note_2	
Name	Location
s_note_2	Sequence › nshd_47_ss
Type	
Statement	

Statement Text

- To save time in filling in this questionnaire, the majority of questions have been "pre-coded." The answers should be shown by putting a ring with a soft pencil round the code number or letter opposite the correct answer. If the answer to any question cannot be obtained, put a ring round "X" for unknown.

s_note_3	
Name	Location
s_note_3	Sequence › nshd_47_ss
Type	
Statement	

Statement Text

- These questions refer throughout to the pregnancy ending in, and the baby born in, March 1946.

DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.

Label	Location
DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.	Sequence › nshd_47_ss

Type Sequence	Order InOrderOfAppearance
------------------	------------------------------

qi_1 - 1		
Name qi_1	Label 1	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Date		

Question

What was the expected date of delivery?

qi_2_a - 2 a		
Name qi_2_a	Label 2 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the mother during her pregnancy have : A blood pressure of 150/100 or higher?

Choices

1	Yes
2	No
X	Unknown

qi_2_b - 2 b		
Name qi_2_b	Label 2 b	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the mother during her pregnancy have : Albuminuria?

Choices

1	Yes
2	No
X	Unknown

qi_2_c - 2 c		
Name qi_2_c	Label 2 c	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the mother during her pregnancy have : Any other signs of toxemia?

Choices

* 1	Yes, namely
2	No
X	Unknown

qi_3 - 3		
Name qi_3	Label 3	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was there any haemorrhage before the beginning of labour?

Choices

1	Yes
2	No
X	Unknown

qi_3_a - 3.a		
--------------	--	--

Name qi_3_a	Label 3 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Integer	Low 0	High
Condition (If "yes")		

Question

At what week of pregnancy did it occur? ... week.

qi_3_b - 3 b		
Name qi_3_b	Label 3 b	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "yes")		

Question

What was the cause of the haemorrhage?

qi_4 - 4		
Name qi_4	Label 4	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was labour induced?

Choices

1	Yes
2	No
X	Unknown

qi_4_a - 4 a		
--------------	--	--

Name qi_4_a	Label 4 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition (If "Yes.")		

Question

What method of induction was used?

Choices

<input type="radio"/>	1 Medical
<input type="radio"/>	2 Surgical
<input checked="" type="radio"/>	X Unknown

qi_4_b - 4 b		
Name qi_4_b	Label 4 b	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Why was labour induced?

qi_5 - 5		
Name qi_5	Label 5	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was any other reason brought forward for premature delivery?

Choices

<input type="radio"/>	1 Yes
-----------------------	-------

2	No
X	Unknown

qi_5_a - 5 a		
Name qi_5_a	Label 5 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Please state reason

qi_6 - 6		
Name qi_6	Label 6	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was the baby delivered by caesarean section?

Choices

1	Yes
2	No
X	Unknown

qi_6_a - 6 a		
Name qi_6_a	Label 6 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

What was the reason for caesarean section?

qi_7 - 7		
Name qi_7	Label 7	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition If not delivered by caesarean section.		

Question

What was the presentation at birth?

qi_8 - 8		
Name qi_8	Label 8	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Were forceps used?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_8_a - 8.a		
Name qi_8_a	Label 8 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Why were they used?

qi_9 - 9		
Name qi_9	Label 9	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Was episiotomy performed?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_10 - 10		
Name qi_10	Label 10	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Did the baby have any birth injury or suspected birth injury?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_10_a - 10 a		
Name qi_10_a	Label 10 a	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.

Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Please give full details

? qi_11 - 11		
Name qi_11	Label 11	Location Sequence › nshd_47_ss › DETAILS OF PREGNANCY AND CONFINEMENT ENDING IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What was the condition of the baby at birth?

Choices

1	Vigorous
2	Feeble
3	Needing Resuscitation
4	Regaining good colour
5	Continuing poor colour
*	Other, namely
X	Unknown

CARE OF THE BABY BORN IN MARCH, 1946.

Label CARE OF THE BABY BORN IN MARCH, 1946.	Location Sequence › nshd_47_ss
Type Sequence	Order InOrderOfAppearance

? qi_12 - 12		
Name qi_12	Label 12	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born at home.		

Question

Was he admitted to a hospital or nursing home during the first month of life?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

 qi_13 - 13

Name qi_13	Label 13	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born at home.		

Question

Where was he admitted?

Choices

<input type="radio"/>	1	Children's hospital
<input type="radio"/>	2	Maternity hospital
<input type="radio"/>	3	General hospital
<input type="radio"/>	4	Nursing home
<input checked="" type="radio"/>	X	Unknown

 qi_14_a - 14 a

Name qi_14_a	Label 14 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition If baby born at home.		

Question

For what reason was he admitted? Condition of the infant, namely

 qi_14_b - 14 b

Name qi_14_b	Label 14 b	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition If baby born at home.		

Question

For what reason was he admitted? Condition of home, namely

? qi_14_c - 14 c		
Name qi_14_c	Label 14 c	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition If baby born at home.		

Question

For what reason was he admitted? Other reason, namely

? qi_15 - 15		
Name qi_15	Label 15	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Date		
Condition If baby born at home.		

Question

On what date was he admitted?

? qi_16 - 16		
Name qi_16	Label 16	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born at home.		

Question

Was the mother admitted as well?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_17 - 17		
Name qi_17	Label 17	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby remained at home. If baby born at home.		

Question

Was special nursing care provided?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_17_a - 17 a		
Name qi_17_a	Label 17 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.") If baby remained at home. If baby born at home.		

Question

Please give full details

qi_18 - 18

Name qi_18	Label 18	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby remained at home. If baby born at home.		

Question

Was a doctor in charge of the case?

Choices

<input type="radio"/>	1 Yes
<input type="radio"/>	2 No
<input checked="" type="radio"/>	X Unknown

 qi_19 - 19

Name qi_19	Label 19	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Where was he nursed?

Choices

<input type="radio"/>	1 In ward with mother
<input type="radio"/>	2 Ordinary children's ward
<input type="radio"/>	3 Ordinary babies' nursery
<input type="radio"/>	4 Special premature baby unit
<input type="radio"/>	* Elsewhere, namely
<input checked="" type="radio"/>	X Unknown

 qi_20 - 20

Name qi_20	Label 20	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
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Type Integer	Low 0	High
Condition If baby born in hospital or admitted to hospital.		

Question

How many other babies or children were there in the same ward or unit?

qi_21 - 21		
Name qi_21	Label 21	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Was this baby isolated in a single cubicle?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_22 - 22		
Name qi_22	Label 22	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Was an incubator used?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

qi_22_a - 22 a

Name qi_22_a	Label 22 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition (If "Yes") If baby born in hospital or admitted to hospital.		

Question

For how many days? ... days

? qi_23 - 23		
Name qi_23	Label 23	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition (If "Yes") If baby born in hospital or admitted to hospital.		

Question

Was an Oxygen tent used?

Choices

<input type="radio"/>	1	Yes
<input type="radio"/>	2	No
<input checked="" type="radio"/>	X	Unknown

? qi_23_a - 23 a		
Name qi_23_a	Label 23 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition (If "Yes") If baby born in hospital or admitted to hospital.		

Question

For how many days? ... days

? qi_24 - 24		
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Name qi_24	Label 24	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style
Condition If baby born in hospital or admitted to hospital.		

Question

Had the sister or nurse in charge of this baby any responsibility for adult patients, or was she solely in charge of babies?

Choices

<input type="radio"/>	1	Solely in charge of babies
<input type="radio"/>	2	Also in charge of adults
<input checked="" type="radio"/>	X	Unknown

? qi_25 - 25		
Name qi_25	Label 25	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition If baby born in hospital or admitted to hospital.		

Question

How long was the baby kept in hospital? ... days

? qi_26 - 26		
Name qi_26	Label 26	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Integer	Low 0	High
Condition If baby born in hospital or admitted to hospital.		

Question

What was his weight on discharge? ... lbs ... ozs.

? s_q27		
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Name s_q27	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Statement	

Statement Text

For all babies whether nursed at home or in hospital.

qi_27 - 27		
Name qi_27	Label 27	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Were there any special complications?

Choices

1	Yes
2	No
X	Unknown

qi_27_a - 27 a		
Name qi_27_a	Label 27 a	Location Sequence › nshd_47_ss › CARE OF THE BABY BORN IN MARCH, 1946.
Type Text	Minimum Length	Maximum Length 255
Condition (If "Yes.")		

Question

Please give full details.

Code Lists

nshd_47_ss_cos01

- [cs_Yes_No_Unknown](#)
- [cs_q2_c](#)
- [cs_q4_a](#)
- [cs_q11](#)

- [cs_q13](#)
- [cs_q19](#)
- [cs_q24](#)

cs_Yes_No_Unknown	
1	Yes
2	No
X	Unknown

cs_q2_c	
*	Yes, namely
2	No
X	Unknown

cs_q4_a	
1	Medical
2	Surgical
X	Unknown

cs_q11	
1	Vigorous
2	Feeble
3	Needing Resuscitation
4	Regaining good colour
5	Continuing poor colour
*	Other, namely
X	Unknown

cs_q13	
1	Children's hospital
2	Maternity hospital
3	General hospital
4	Nursing home

X	Unknown
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cs_q19

1	In ward with mother
2	Ordinary children's ward
3	Ordinary babies' nursery
4	Special premature baby unit
*	Elsewhere, namely
X	Unknown

cs_q24

1	Solely in charge of babies
2	Also in charge of adults
X	Unknown