Birth event—type of anaesthesia administered, code N[N]

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Birth event—type of anaesthesia administered, code N[N]

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Type of anaesthesia administered during a birth event

METEOR identifier: 695530

Registration status: Health!, Superseded 03/12/2020

Definition: The type of <u>anaesthesia</u> administered to a female during a birth event, as

represented by a code.

Data Element Concept: Birth event—type of anaesthesia administered

Value Domain: Type of birth anaesthesia administered code N[N]

Value domain attributes

Representational attributes

Representation class: Code

Data type: Number

Format: N[N]

Maximum character length: 2

	Value	Meaning
Permissible values:	2	Local anaesthetic to perineum
	3	Pudendal block
	4	Epidural or caudal block
	5	Spinal block
	6	General anaesthesia
	7	Combined spinal-epidural block
	88	Other anaesthesia
Supplementary values:	99	Not stated/inadequately described

Collection and usage attributes

Guide for use: CODE 7 Combined spinal-epidural block

The spinal-epidural block combines the benefits of rapid action of a

spinal block and the flexibility of an epidural block. An epidural catheter inserted during the technique enables the provision of long-lasting analgesia with the ability

to titrate the dose for the desired effect.

CODE 88 Other anaesthesia

May include parenteral opioids and nitrous oxide.

Comments: Code 1 has been omitted as it is no longer in use. For information about its

meaning in previous data elements, see superseded versions.

Data element attributes

Collection and usage attributes

Guide for use: More than one permissible value may be recorded.

CODE 7 Combined spinal-epidural block

Combined spinal-epidural block should not be recorded if both Code 4 and Code 5

are also recorded.

Comments: Anaesthetic use may affect the health status of the baby and is an indicator of

obstetric intervention.

Source and reference attributes

Submitting organisation: National Perinatal Data Development Committee

Relational attributes

Related metadata references:

Supersedes Birth event—type of anaesthesia administered, code N[N]

Health!, Superseded 12/12/2018

Has been superseded by Birth event—type of anaesthesia administered, code

N[N]

Health!, Superseded 17/12/2021

See also Birth event—anaesthesia administered indicator, yes/no/not

stated/inadequately described code N Health!, Superseded 03/12/2020

Implementation in Data Set Perinatal NMDS 2019–20 **Specifications:**

Health!, Superseded 03/12/2020 Implementation start date: 01/07/2019 Implementation end date: 30/06/2020

Conditional obligation:

This data element is only to be recorded if the response to the Birth event—birth method, code N data element is Code 2 (Vaginal—forceps), Code 4 (Caesarean section) or Code 5 (Vaginal—vacuum extraction) and Birth event—anaesthesia administered indicator, Yes/no/not stated/inadequately described code N data element is Code 1 (Yes).

DSS specific information:

This data element does not include the removal of the placenta.

This is a multiple response data element and is therefore operationalised for data collection across 7 individual data items (one data item per permissible value, excluding Code 99 (Not stated/inadequately described)).

Perinatal NMDS 2020-21

Health!, Superseded 03/12/2020 Implementation start date: 01/07/2020 Implementation end date: 30/06/2021 Conditional obligation:

This data element is only to be recorded if the response to the Birth event—birth method, code N data element is Code 2 (Vaginal—forceps), Code 4 (Caesarean section) or Code 5 (Vaginal—vacuum extraction) and Birth event—anaesthesia administered indicator, Yes/no/not stated/inadequately described code N data element is Code 1 (Yes).

DSS specific information:

This data element does not include the removal of the placenta.

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Implementation in Indicators:

Used as Numerator

National Core Maternity Indicators: PI 09-General anaesthetic for females giving birth by caesarean section, 2021 Health!, Standard 17/12/2021