Study number:						)
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## Daily Feed Log 3 (Days 72 – 167)

Baby's	date of	birth:	D	D	/	M	M	/	Y	Y
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Baby's date of randomisation: DD/MM/YY

Name of hospital (where this form is completed): \_

## How to use this form:

This Daily Feed Log must be completed each consecutive day in the study from randomisation until:

- · The baby has reached full feeds for three consecutive days
- Or the baby is 44<sup>+0</sup> gestational weeks<sup>+days</sup>

Complete the feeding log for each calendar day (24 hours from 00:00).

Once the baby has reached 150 ml/kg/day (at least 145 ml/kg/day) for three consecutive days there is no further need to fill in the feed log.

Complete the question on the last page when the baby has reached full feeds.

Each baby must have a Daily Feed Log 1 (Days 1 – 14) and Daily Feed Log 2 (Days 15 – 71) completed before starting to use this Daily Feed Log.

## **Definitions**

**Clinical indication or concern:** e.g. abdominal tenderness, abdominal discolouration, bloody stool, clinical deterioration, bilious/bloody vomiting, perioperative care, or free drainage after surgery

**Full feeds:** defined as tolerating 150 ml/kg/day (at least 145 ml/kg/day) or including breastfeeding where total milk is considered equivalent to full enteral feeds

Allo	Ilocation No routine measurement of gastric residual volumes Study number:								
	Routine measurement of gas	stric resid	ual volun	nes					
		Day 72	Day 73	Day 74	Day 75	Day 76	Day 77	Day 78	
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/	DD/ MM	DD/ MM	DD/ MM	
2.	Weight (g) used to calculate the volume of fluids/feeds given								
3.	Has the baby reached full feeds today? (see definition)	Y	Y	Y N	Y	Y N	Y	Y N	
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y	Y	Y	Y	Y	Y	Y	
Eı	nteral Feeds			1					
5.	Total milk feed volume received per day (ml)								
6.	Was the baby breastfed (sucking at the breast) today?	Y N	Y N	Y N	Y N	Y N	Y N	Y N	
fo	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t nswer No if antibiotics / antifungals given for p	this baby	died from						
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y N	Y N	Y N	Y N	Y N	Y N	
Υ	ease review guidance and consider completing boxes are ticked in the following row. (This for cal intestinal perforation).								
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y	Y	Y N	Y N	Y N	Y	Y N	
G	astric residual volume measurements								
9.	How many times were gastric residual volumes measured today?								
10	. Were any of these measured for a clinical indication or concern (see definition)?	Y N	Y N	Y N	Y N	Y N	Y N	Y N	
11.	. If any were measured for a clinical indication or concern, please state how many:								
12.	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y	
13	Initial here if you have completed any of the log for this day								

If the baby has not yet reached full feeds and is not yet 44<sup>+0</sup> gestational weeks<sup>+days</sup>, please contact the neoGASTRIC Study Team.

Study number:						
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Day 79	Day 80	Day 81	Day 82	Day 83	Day 84	Day 85	Day 86	Day 87	Day 88	Day 89	Day 90
DD/ MM	DD/ MM	DD/	DD/ MM	DD/	DD/ MM	DD/	DD/ MM	DD/ MM	DD/	DD/	DD/
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y	Y N	Y N	Y N
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
Y	Y	Y	Y	Y	Y	Y N	Y	Y	Y	Y N	Y
Y	Y N	Y	Y	Y	Y	Y	Y N	Y	Y N	Y	Y N
Y N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y N	Y	Y	Y	Y	Y	Y

Allo	No routine measurement of o	gastric re	sidual vo	lumes	Stu	dy numb	er:	
	Routine measurement of gas	stric resid	lual volur	nes				
		Day 91	Day 92	Day 93	Day 94	Day 95	Day 96	Day 97
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM
2.	Weight (g) used to calculate the volume of fluids/feeds given							
3.	Has the baby reached full feeds today? (see definition)	Y	Y	Y N	Y	Y N	Y	Y N
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y	Y	Y	Y	Y N	Y	Y
Er	teral Feeds							
5.	Total milk feed volume received per day (ml)							
6.	Was the baby breast fed today?	Y N	Y	Y N	Y N	Y N	Y	Y N
fo	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t aswer No if antibiotics / antifungals given for p	his baby	died fron					
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y	Y N	Y N	Y N	Y	Y N
ΥI	ease review guidance and consider completing boxes are ticked in the following row. (This for cal intestinal perforation).							
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y	Y	Y N	Y	Y	Y	Y N
Ga	astric residual volume measurements							
9.	How many times were gastric residual volumes measured today?							
10.	Were any of these measured for a clinical indication or concern (see definition)?	Y N	Y	Y N	Y N	Y N	Y	Y N
11.	If any were measured for a clinical indication or concern, please state how many:							
	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y
13.	Initial here if you have completed any of the log for this day							

If the baby has not yet reached full feeds and is not yet 44<sup>+0</sup> gestational weeks<sup>+days</sup>, please contact the neoGASTRIC Study Team.

Study number:						
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Day 98	Day 99	Day 100	Day 101	Day 102	Day 103	Day 104	Day 105	Day 106	Day 107	Day 108	Day 109
DD/ MM											
Y	Y N	Y N	Y N	Y	Y N	Y N	Y N	Y N	Y N	Y N	Y
Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y N
Y	Y	Y	Y	Y N	Y	Y N	Y	Y N	Y N	Y N	Y

Allocation  No routine measurement of gastric residual volumes  Study number:								
	Routine measurement of gas	stric resid	lual volur	nes				
		Day 110	Day 111	Day 112	Day 113	Day 114	Day 115	Day 116
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM
2.	Weight (g) used to calculate the volume of fluids/feeds given							
3.	Has the baby reached full feeds today? (see definition)	Y N	Y	Y N	Y	Y N	Y N	Y N
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y	Y	Y	Y	Y N	Y	Y N
Er	nteral Feeds							
5.	Total milk feed volume received per day (ml)							
6.	Was the baby breast fed today?	Y N	Y	Y N	Y	Y N	Y	Y N
fo	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t nswer No if antibiotics / antifungals given for p	his baby	died fron	nsecutive n suspect	e Y boxes ed late-oı	are tickenset infec	d in the tion.	
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y	Y N	Y N	Y N	Y N	Y N
Υ	ease review guidance and consider completing boxes are ticked in the following row. (This for cal intestinal perforation).							
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y N	Y	Y N	Y	Y	Y	Y
G	astric residual volume measurements							
9.	How many times were gastric residual volumes measured today?							
10.	. Were any of these measured for a clinical indication or concern (see definition)?	Y N	Y	Y N	Y N	Y N	Y N	Y N
11.	. If any were measured for a clinical indication or concern, please state how many:							
12.	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y
13.	. Initial here if you have completed any of the log for this day							

If the baby has not yet reached full feeds and is not yet 44<sup>+0</sup> gestational weeks<sup>+days</sup>, please contact the neoGASTRIC Study Team.

Study number:						
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Day 117	Day 118	Day 119	Day 120	Day 121	Day 122	Day 123	Day 124	Day 125	Day 126	Day 127	Day 128
DD/ MM	DD/ MM	DD/	DD/ MM	DD/ MM	DD/ MM	DD/	DD/ MM	DD/ MM	DD/ MM	DD/	DD/
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
Y   N	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y N
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y N	Y	Y	Y N	Y	Y	Y	Y N	Y	Y	Y	Y   N
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

Allo	No routine measurement of g	gastric re	sidual vo	lumes	Stu	dy numb	er:	
	Routine measurement of gas	stric resid	lual volur	nes				
		Day 129	Day 130	Day 131	Day 132	Day 133	Day 134	Day 135
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM
2.	Weight (g) used to calculate the volume of fluids/feeds given							
3.	Has the baby reached full feeds today? (see definition)	Y	Y	Y N	Y	Y N	Y N	Y N
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y	Y	Y	Y	Y	Y	Y
Er	nteral Feeds							
5.	Total milk feed volume received per day (ml)							
6.	Was the baby breast fed today?	Y	Y	Y N	Y	Y N	Y N	Y N
fo	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t nswer No if antibiotics / antifungals given for p	this baby	died fron					
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y N	Y N	Y N	Y N	Y N	Y N
Υ	ease review guidance and consider completing boxes are ticked in the following row. (This for cal intestinal perforation).							
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y	Y	Y	Y	Y D	Y	Y N
Ga	astric residual volume measurements							
9.	How many times were gastric residual volumes measured today?							
10.	Were any of these measured for a clinical indication or concern (see definition)?	Y N	Y	Y N	Y N	Y N	Y N	Y N
11.	If any were measured for a clinical indication or concern, please state how many:							
12.	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y
13.	Initial here if you have completed any of the log for this day							

If the baby has not yet reached full feeds and is not yet 44<sup>+0</sup> gestational weeks<sup>+days</sup>, please contact the neoGASTRIC Study Team.

Study number:						
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Day 136	Day 137	Day 138	Day 139	Day 140	Day 141	Day 142	Day 143	Day 144	Day 145	Day 146	Day 147
DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM
Y	Y \bigcup \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y \bigcup \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Y N	Y
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
								.,			
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y N	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y N
Y (	Y	Υ 🗌	Y	Υ	Y	Υ	Y	Υ	Y	Υ	Υ
N 🗍	N	N	N	N	N	N	N	N	N	N	N

Allo	location									
	Routine measurement of gastric residual volumes									
		Day 148	Day 149	Day 150	Day 151	Day 152	Day 153	Day 154		
1.	Date (dd/mm)	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM	DD/ MM		
2.	Weight (g) used to calculate the volume of fluids/feeds given									
3.	Has the baby reached full feeds today? (see definition)	Y N	Y	Y N	Y N	Y N	Y	Y N		
4.	Does the baby have a gastric tube in situ today? This includes days where a baby has a gastric tube in place for any part of the day	Y	Y	Y	Y	Y	Y	Y N		
Er	nteral Feeds									
5.	Total milk feed volume received per day (ml)									
6.	Was the baby breast fed today?	Y N	Y	Y N	Y N	Y N	Y	Y N		
fo	ease complete a Late-Onset Infection and Gut llowing row more than 3 days after birth, or if t nswer No if antibiotics / antifungals given for p	his baby	died from	nsecutive n suspect	e Y boxes ed late-oi	are ticke nset infec	d in the tion.			
7.	Were antibiotics / antifungals given on this day for treatment of suspected or proven infection?	Y N	Y N	Y N	Y N	Y N	Y N	Y N		
Υ	ease review guidance and consider completing boxes are ticked in the following row. (This for cal intestinal perforation).									
8.	Was the baby nil by mouth at any point today with the intention that this was for 4 or more hours?	Y N	Y	Y N	Y	Y D	Y	Y		
G	astric residual volume measurements									
9.	How many times were gastric residual volumes measured today?									
10.	. Were any of these measured for a clinical indication or concern (see definition)?	Y N	Y N	Y N	Y N	Y N	Y N	Y N		
11.	. If any were measured for a clinical indication or concern, please state how many:									
12.	If the baby is on the routine measurement arm and has had <4 GRV measurements today: Is the baby establishing oral feeds today (e.g. breastfeeding or bottle feeding as well)?	Y	Y	Y	Y	Y	Y	Y		
13.	. Initial here if you have completed any of the log for this day									

If the baby has not yet reached full feeds and is not yet  $44^{+0}$  gestational weeks<sup>+days</sup>, please contact the neoGASTRIC Study Team.

Study number:						
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Day 155	Day 156	Day 157	Day 158	Day 159	Day 160	Day 161	Day 162	Day 163	Day 164	Day 165	Day 167
DD/ MM	DD/ MM	DD/	DD/ MM	DD/ MM	DD/ MM	DD/	DD/ MM	DD/ MM	DD/ MM	DD/	DD/ MM
Y	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y
Y   N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y N	Y	Y N	Y	Y N	Y	Y	Y	Y N	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

When the baby has reached full feeds:
Which of the following did the baby receive before getting to full feeds, up to and including the third day of full feeds? (Please choose all that apply)
Mother's breast milk
Donated breast milk
Breast milk fortifier (any)
Term formula
Preterm formula
Other formula
If Other, please specify:
Now that the baby has reached full feeds, we would like them to remain on their allocated trial arm if at all possible until gastric feeding tube is no longer required or the infant is discharged home or reaches 44 <sup>+0</sup> gestational weeks <sup>+days</sup>
Is the intention for this baby to remain on their allocated trial arm?
(Intention = your plan at <b>this</b> point for <b>this</b> baby)  Yes No
If No:
What is the intention?
Move to no routine measurement of gastric residual volumes
Move to routine, up to six-hourly, measurement of gastric residual volumes
Other  If you have answered Other, please specify:
——————————————————————————————————————
Name:
Signature:
Date of completion:

## neoGASTRIC Study Team

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Study number:

