Clinician questionnaire: Randomisation time point (1 week post stoma formation)

Please complete this form one week after stoma formation	
Infant's date of birth	
yyyy-mm-dd	
1. Would you be willing to recruit this infant now to a randomised controlled trial comparing stoma closure at ≤ 6 weeks and 12 weeks post formation?	*
Yes	
O No	
I am unable to provide information as infant has died	
I am unable to provide information as infant has transferred to another unit	
Please specify unit infant has transferred to	

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linician questionnaire:	Randomisation time	point (1 week post stoma
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2. Which of the following are								
significant factors in your decision as to why they are not suitable for inclusion in a trial?								
Please select all that apply								
Condition prior to stoma (e.g. size, gestation, co-morbidities)								
Underlying disease process requiring a stoma								
Current clinical status								
Logistical reasons (e.g. theatre list, NICU cot availability, surgeon/anaesthetist availability)								
Social/family reasons								
Other								
Too small and/or too premature								
Medical comorbidity (e.g. cardiac)								
Diagnostic uncertainty								
Distal disease								
Please provide details of condition prior to stoma								
Please provide details of underlying disease process requiring a stoma								
Please provide details of current clinical status								
Please provide details of logistical reasons								
Please provide details of social/family reasons								
Please provide details of other reasons								
Please provide details of too small and/or too premature								

Clinician questionnaire: Early closure time point (6 weeks post stoma formation)

Please complete this form six weeks after stoma formation	
Infant's date of birth	
yyyy-mm-dd	
1. If this infant had been randomised to a trial investigating timing of stoma closure, and they had been allocated to the "early" arm (≤6 weeks post-formation) now would be the last opportunity to close their stoma in accordance with the trial protocol. Would you be willing to follow this allocation?	*
Yes	
O No	
The infant's stoma has already been closed	
I am unable to provide information about this infant as they have died	
I am unable to provide information about this infant as they have transferred to another unit	
1.1. Please specify unit infant has transferred to	

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2. Please explain your reasoning according to the following domains (selecting all that apply):
Current clinical status
Respiratory status
Cardiovascular status
Growth/nutrition/stoma (incl. recycling) status
Other factors
Please provide details of respiratory status
Please provide details of cardiovascular status
Trease provide details of earaiovasealar states
Please provide details of growth/nutrition/stoma (incl. recycling) status
Please provide details of other factors
Social/family reasons
Social/family reasons
Please provide details of social/family reasons
Other
Other
Logistical e.g. lack of list space
Size specifically mentioned
Diagnostic uncertainty / awaiting further tests
Please provide details of other reasons

Clinician questionnaire:	Early closure	time point (6 we	eeks post stoma.
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Please provide details of logistical reasons
Please provide details of size specifically mentioned
Please provide details of diagnostic uncertainty / awaiting further tests
2. If you are willing to follow the allocation, would it be logistically possible (e.g. considering theatre list, NICU cot availability, surgeon/anaesthetist availability) to have the stoma closed at this time point?
Yes No
Why not? Theatre list Cot availability Surgeon availability Anaesthetist availability Other
Please specify
Do you have any other comments about this infant that have not been covered above?

Clinician questionnaire: Late closure time point (12 weeks post stoma formation)

Please complete this form twelve weeks after stoma formation							
Infant's date of birth	Infant's date of birth						
yyyy-mm-dd							
1. If this infant had been randomised to a trial investigation been allocated to the "late" arm (12 weeks post-for stoma in accordance with the trial protocol. Would	mation) now would be the time to close their						
Yes							
No							
I am unable to provide information about this infant as t	hey have died						
I am unable to provide information about this infant as t	hey have transferred to another unit						
1.1. Plance enecify unit infant has transferred to							
1.1. Please specify unit infant has transferred to							
1.2. Has the infant's stoma already been closed?							
Yes							
No							
2. Please select a reason why you would not be will	ng to follow the allocation						
They required their stoma closing sooner than this date							
They remain unsuitable for closure at this point							
Other .							
Please give details why stoma was closed sooner than this date	Date stoma closed						
Sooner than this date	yyyy-mm-dd						
2.1. Please give details on why it would have been necessary not to follow the trial allocation,							
commenting on the following domains as reasons fo	or your decision (selecting all that apply)						

2.1. Please give details, commenting on the following domains as reasons for your decisions (selecting all that apply)							
Current clinical status							
Respiratory status							
Cardiovascular status							
Growth/nutrition/stoma (incl. recycling) status							
Other factors							
Please provide details of respiratory status							
Please provide details of cardiovascular status							
Please provide details of growth/nutrition/stoma (incl. recycling) status							
Please provide details of other factors							
Social/family reasons							
Social/family reasons							
Please provide details of social/family reasons							
Other							
Other							
Please provide details of other reasons							
2. If you are willing to follow the allocation, would it be logistically possible (e.g. considering theatre list, NICU cot availability, surgeon/anaesthetist availability) to have the stoma closed at this time point?							
Yes							
No No							

Why not?							
Please choose all that apply							
Theatre list							
Cot availability							
Surgeon availability							
Anaesthetist availability							
Other							
Please specify							
Do you have any other comments about this infant that have not been covered above?							