**Appendix C –** Home Assessment Form for Children and Young People (CYP) with complex needs/ on Long Term Ventilation (LTV)

This document can be used for any CYP with complex medical needs including Long Term Ventilation.

This is a working document. Please make sure you are using the latest version by checking the version number and date updated below. The latest version of the document is available here <a href="https://www.wellchild.org.uk/10-principles-for-complex-discharge/">https://www.wellchild.org.uk/10-principles-for-complex-discharge/</a>

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# Home Assessment Form for Children and Young People (CYP) with complex needs/ on Long Term Ventilation (LTV) guidance note.

#### **Definition:**

A home visit is completed to risk assess the CYP's home environment ensuring it is safe and suitable to meet their physical, medical and developmental needs prior to discharge home.

#### **Professionals completing the visit:**

The home assessment form should be completed by an occupational therapist depending on the local area, this could be the hospital occupational therapist or the social services occupational therapist from the local area. Which occupational therapist completes the visit should be negotiated locally. Ideally the home assessment would be undertaken jointly by an OT and a member of the nursing team.

There may be situations when the named nurse/community nurse completes the home screening visit due to an occupational therapist not being available or a joint visit is required. This being the case, it is recommended that the nurse and occupational therapist liaise and discuss the case before the visit and that this form is used. Once the visit is completed, the OT and nurse should liaise again to discuss the outcomes of the visit. The occupational therapist and nurse can then make recommendations based on their clinical reasoning of the outcome of the visit.

The decision to complete a home visit should involve an MDT discussion. The consultant will be responsible for providing information as to the medical stability of the CYP.

#### The named child/YP's nurse/discharge coordinator will be responsible for:

Managing the end to end discharge process. This includes collating information that will be relevant for discharge such as the CYP's developmental needs in relation to their LTV need, oxygen requirements, onward referrals specifying community nursing requirements to meet patient needs. The nursing team in conjunction with the MDT and family will consider housing needs, making recommendations on the suitability of their current property with considerations of potential future accommodation needs.

### **Preparation for visit:**

Ensure families understand the visit's purpose, which could include assessing the home for suitability for discharge, evaluating the suitable of existing equipment, or considering suitable equipment for the space.

Understanding phrases used in the assessment will be helpful too. For example, you can clarify that 'a room for the CYP' doesn't exclusively mean a bedroom; any suitable room in the property may be considered, based on the child's needs, such as a downstairs room like a dining room or living space being repurposed as a room for the CYP, for better accessibility for necessary equipment.

Notes/considerations (pages 3 - 5) Home Assessment form (pages 6-10)

#### Notes/considerations for completing the Home Assessment Form

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Housing history	v.							
Housing histor								
Property type:	- What floor the CYP will be living on in a house? - What floor their flat is on?							
roporty typo:	- What level they will live on if in a maisonette?							
Tenure:	Any adaptations that need to be made in preparation will need the consent of the owners, leaseholders a							
Housing Officer contact details:	Name, contact number and email.							
	- The name of the local authority							
Specify (e.g. lease,	<ul><li>Reference number</li><li>Length of lease</li></ul>							
named officer, etc.):	- Any other contacts the parents/carers have with them to smooth the process going							
	forwards.	, ,						
Who else lives at	Other residents might also have needs which impact	ct on the flexibility of the home						
this address? Are there any pets	environment to the needs of a child with ventilation.							
at this address?	Pets may affect the staff that are able to work in the home environment e.g. allergies.							
Physical enviro	nment – from the street to the prop							
Parking – on street	- How will the CYP manage a transfer from a car	to the property?						
& off street:	Is there a private drive?     Could there be an allocation of a specific and/or disabled parking space?							
Front & rear access:	<ul> <li>Which would be the most appropriate access for the CYP into the home environr</li> <li>Is it necessary for discharge?</li> </ul>							
1 1	, ,							
Layout:								
Child's bedroom	- Where are these rooms in the property?							
Bathroom	<ul> <li>Could adaptations to routines be made for disch kitchen and negate the need to navigate an ado</li> </ul>							
Kitchen	- What are the needs of the carers (access to har							
Toilet	example)?							
		Consider referring the patient/family to their						
	- Poor heating increases the risk of damp.	Local Energy Advice Partnership for energy						
Heating	- Use of electrical sockets.	and money saving						
		advice. REFER TO LEAP						
		www.ltv.services/LEAP						
	enment – CYP's bedroom							
Access (from entrance): 1	How does the CYP access their room?							
	- Ease of movement of equipment (cot, chair, hois							
Flooring:	flooring if the CYP has hoisting requiremen - Laminate flooring is easy to clean but carpet car							
	play independently on the floor and are learning							
	- Good lighting is essential for cares							
Lighting:	- Night carer requires a lamp in order to not distur							
5 5	<ul> <li>Pendant/ceiling lamps should be reviewed, to er hoisting.</li> </ul>	isure these do not interfere with safe						
Equipment*/Fac	·							
-1 1	- Does it need collapsible sides on 1 side or both s							
Cot <u>2</u>	- Does it need to be accessed on 1 side or both side							
	- Does it need to be profiling (adjustable angle)?							

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	- Does it need to be compatible with a pressure mattress?
	<ul><li>Does it need to be quickly height adjustable?</li><li>Whose needs are being addressed and therefore who provides the cot?</li></ul>
Trolloy	- On wheels with brakes or free-standing?
Trolley	<u> </u>
	Is a hoist required for discharge?     What is already in the home environment?
Hoist	- What is already in the home environment? - When did the hoist have its last service?
	- Are the carers trained to use a hoist?
Seating	- Is there a high-back chair for a night carer to sit in?
Wall plug sockets	- Are there enough wall sockets for the electrical equipment required (see equipment list)?
Storage	- Is there enough storage in the room for the consumables (see equipment list)?
	- Is the side of the cot or the head of the cot against a wall?
Space	- Is there enough room for all other needs (manual handling, storage)?
<b>VA</b> /II	- Consider the cots location in relation to radiators and windows.
	Long Term Ventilation needs it would be useful to take the Equipment for your CYP document (Appendix F) for the child on the Home Assessment visit.
•	document (Appendix F) for the child on the nome Assessment visit.
Physical enviro	nment – bathroom
Access (from	Even if it is agreed that the CYP will not need to access this room collecting this information
entrance) and	will be useful to plan for the long-term environment.
flooring: <u>3</u>	will be decide to plain for the long-term environment.
Equipment*/Fac	
	- What is it made of?
5.4	- What is its condition?
Bath	Is there a suitable hoisting system as necessary?     Is the CYP suitable to be bathed?
	- Is the CTP suitable to be bathed? - Do you have waterproof covers for the ventilator?
Shower cubicle	- Is there suitable access for a carer to shower the CYP?
Over-bath shower	- What equipment is in situ in order for the CYP to be able to use this facility?
Bath seat	- Does the CYP have seating needs that are a consideration when bathing?
Dalii Seal	- Where is a seat going to be positioned?
Mobile bath	- Where is it stored?
	- How is it filled and emptied?
	nment – kitchen
Access (from	- What is access like for lone carers?
entrance):	- Where is the location in relation to the room the CYP will usually be in?
Flooring:	<ul> <li>Rugs may be a trip hazard.</li> <li>Again, it might be useful to collect information to plan for the long-term environment.</li> </ul>
Dhysical assista	
	nment – toilet (closest to bedroom)
Access (from CYP's	- Describe the toilet that is nearest to where the CYP will sleep
bedroom for carer):	- What is access like for lone/night carers?
Flooring: 4	- Are there any trip hazards (rugs, wires, etc.) e.g. for night carers?
	nment – toilet (closest to play/living room)
Access (from CYP's bedroom for carer):	Describe the toilet that is nearest to where the CYP will be cared for during the day as this may be different from where they sleep.
Flooring:	Are there any trip hazards (rugs, wires, etc.) e.g. for night carers?

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Physical enviro	nment – gene	ral safety					
Electricity:	Billed and direct debit payment is usually advised. Please seek further guidance on prepayment meters from your clinical team.						
Safety							
No toxic materials within reach	E.g. cleaning agent	E.g. cleaning agents, medicines, toiletries.					
Corner guards	For when child is cr	For when child is cruising.					
Appliance safety catches on cooker	Oven, hob switches	Oven, hob switches and microwave.					
Drawer and cupboard locks	To contain sharp and heavy objects.						
Stair gates	These may also be useful to stop movement between rooms.						
Fire brigade	Local service is available to provide an environmental assessment, plan emergency evacuation route and prioritise the household in the event of a local emergency.						
Insurance and mortgage companies		Insurance (and on occasion mortgage) companies need to be notified of ventilator equipment and oxygen in use in the property.					
Energy suppliers and water board	Notify suppliers that supply issue.	t a technology dependent CYP is resident in	the property in case of a				
Ambulance directive	Ordinarily this is a r	matter of process during discharge, but it is in	nportant to check.				
Recommendati	ons - example	S					
Issue Arising from Hor	ne Assessment	Action Points (including date)	Responsibility				
1, 3 & 4. Rugs on floor and the bathroom pres carers.	in CYP's bedroom	a) Discussed at Home Assessment and they will be removed from these rooms by 1 week.	a) Parents.				
2. Cot in situ has 1 dro manually height adjust		<ul> <li>a) Liaison with Care agency regarding the Health and Safety Needs of their carers who will be caring at the cot-side by 1 week.</li> <li>b) Liaison with community equipment store regarding availability of profiling cot by 1 week.</li> </ul>	a) Community Nurse.      b) Occupational Therapist.				

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## Home Assessment Form for Children/Young People (CYP) on Long Term Ventilation (LTV)

This form should be used to guide the assessment of the suitability of the home environment for a child with complex/ LTV needs. Where applicable, tick appropriate boxes to indicate this has been observed in the environment.

\*Notes/considerations for completing the Home Assessment Form from page 3.

#### **Equipment required:**

- Camera
- Tape Measure

Any issues that arise should be noted numerically in the righthand column. Details should then be added to *'recommendations'* on <u>page 9</u> (see example on <u>page 5</u>).

#### Recommended:

• Appendix F – 'Equipment for your child'

Patient	ent Demographics (for more detailed information please refer to LTV Service referral form)									
Name	of CYP:				, ا	Address:				
Date of	f birth:					Address:				
NHS n	umber:				_	Date of assessmen	t:			
Home visit and form completed by:										
Present at										
assess	ment:									
Aims o	of Home	Asses	sment							
	To ass	ess hor	me environmen	t for suitab	ility as a	discharge d	estinatio	on.		
	To ass	ess equ	uipment already	/ in situ in l	home env	rironment.				
	To ass	ess hor	me environmen	t for suitab	ility of pot	tential equip	oment re	equired for	discharge.	
	Other (	specify	):							
Housin	ng histo	ry								
Proper	ty	☐ hou	ıse			floor flat			other (specify):	
type:		☐ bur	ngalow		floor maisonette					
Tenure	re: ☐ owner occupied ☐ privately rented ☐ other (specify		other (specify)*:							

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									tenants:  ☐ local authority	y/council			
									☐ hous associa				
For social	housing	tenan	ts, plea	ise co	mplete the	Housi	ng Officer	cor	ı ntact det	ails section	below:		
Housing ( contact de (name, em contact nu	etails: nail &												
													-
Who else lives at this address?													
(name, rel	ationship	p)											
Are there	any not				1	<u> </u>							
at this ad		3	dogs	S	cats		other (s	pec	ify):				
Property a	access												
Parking – on street:		r	n to pro	operty	(approx.,)		permit		allocate	ed	☐ good of spaces	availability s	
Parking – off street:		1	n to pro	operty	/ □ permit □		allocate	bd	good of spaces	availability s			
Front acc	ess:	□ level	Slo	pped	steps number)			height of stepscm			Min. width of steps cm		
Rear acce	ess:	□ level	Slo	pped	steps (number)			height of stepscm		Min. width of steps cm			
Doors and	t	(Fron	t door)	Width	ı		_cm	(F	(Rear door) Widthcm			cm	
gates		(Fron	t gate)	Width	ı		_cm	(F	Rear gat	e) Width		cm	
Layout:  Comment on: How many levels; how many rooms on each level; number and location of the bedrooms and bathrooms													
Heating:	☐ cen	entral heating			_ storage l	heater	s		gas fires	☐ electric	heaters	☐ log fire	
Physical environment – Room where CYP will sleep													

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Access (from entrance):	☐ level [	Sloped	steps (number	_)	height of steps	cm	Min. width of stepscm		
Door	Width		em						
Flooring:	☐ carpet		☐ wood		☐ rugs/mats				
r looring.	☐ laminate	☐ laminate/lino/tiles ☐ bare/concrete							
Lighting:	☐ ceiling		☐ lamp (fo	or night car	re)				
	☐ cot/heigh	nt adjustable	bed $\Box$	hoist	☐ trolley				
Equipment*	☐ wall plug	sockets (nu	umber)		☐ space for all equipment & carers				
Facilities:	seating (	for night cai	rer)		storage for consumables				
	☐ space to	access cot/	bed from both	sides					
*suitability of equip	oment and an	nount of ele	ctrical equipme	∍nt to be d	liscussed with comn	nunity nur	sing team		
Physical environ	ment – bathr	<u>room</u>							
Access (from entrance):	☐ level [	Sloped	☐ step (numbe	er)	height of steps	cm	Min. width of stepscm		
Flooring:	☐ carpet		☐ wood		☐ rugs/mats				
r looring.	☐ laminate/lino/tiles ☐ bare/concrete								
Equipment*/	☐ bath		shower	cubicle	☐ over-bath s	hower			
Facilities:	☐ mobile b	ath	☐ bath se	at or supp	ortive shower chair	☐ wet r	oom shower		
Measurements	Bath:			Shower	r (threshold/steps):				
	Other (spec	ify)							
*suitability of equip	oment to be a	discussed w	ith community	nursing tea	am.				
Physical environ	<u>ment – toilet</u>	(closest to	where CYP v	<u>vill sleep)</u>					
Access (from CY	P bedroom):	:	☐ level		Sloped	☐ steps	(number)		
Flooring:	☐ carpe	t	wood			☐ rugs/	mats		
Tiooning.	☐ lamin	ate/lino/tiles	□ bare/co	ncrete					
Physical environ	ment – toilet	(closest to	play/living ro	om)					
Access (from CYP play/li	ving room fo	or carer).	☐ level		☐ Sloped	☐ steps (number			
	☐ carpe	-	wood			☐ rugs/			
Flooring:	☐ lamin	ate/lino/tiles	□ bare/co	ncrete					
Physical environ	ment - kitch	<u>en</u>							
Access from	☐ level	☐ Slop	oed step		height of steps	cm	Min. width		
entrance: Cooking facilities	gas □	□ elec	(numbe	er) action	home oxygen		t required?		
	☐ carpe		wood			rugs/			
Flooring:	· ·	ate/lino/tiles		ncrete					
Physical environ									
Electricity payment:	☐ billed		☐ direct d	ebit	☐ prepaymen	t key/card			

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	Let to material						
Smoke alarms:	Number and location	-					
Carbon monoxide alarms*:	Number and location	-					
*should be fitted if the	ere is gas in the proper	ty					
Safaty advisor	☐ Building's insuran	ce (and mortgage as requir	red)				
Safety advice:	☐ Fire Brigade						
	☐ Electricity, gas, wa	ater					
Utilities:	Other, specify:						
Condition of property (general impressions, is there any damp, mould, what is the state of repair)							
	Damp and Mould Chec or of damp and mould	klist for:	There is a <u>Damp and Mould</u> in England.	d Toolkit for patients			
	of households at the	greatest risk		mation on escalating damp and mould			
		on concerns - including	issues according to Housing Laws in devolved nations, please visit the website for Shelter				
	e council and/or landlor	gal rights, and template d.	and select the relevant cou				
Parent/Guardian/CY	P/YP views						
Recommendat	tions						
Issue arising from H	lome Assessment	Action Points (By when	; inc., date)	Responsibility			
1.		a)		a)			
		b)		b)			
2.		a)		a)			
		b)		b)			

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3.

4.

5.



a)

b)

a)

b)

a)

b)





a)

b)

a)

b)

a) b)

6.		a)			a)	
		b)			b)	
7.		a)		a)		
		b)		b)		
8.		a)			a)	
		b)			b)	
Summary		· ·			· ·	
Suitability for discharge:	☐ suitable with	n minor adaptati	on suitable with m	najor adaptation	unsuitable	
Requirements:	☐ adaptation p	rior to discharge	☐ planning perm	ission	grant	
Comments:	ts:					
Home Asse	ssment For	m complet	ed by (signed)			
Name:			Job Role:			
Email:			Telephone:			
Consent for	r copies of t	form to be	sent to			
Team:		Name:	Address:			
☐ Parents/Carer	rs					
☐ Children's LT\	√ service					
☐ Hospital Cons	sultant					
☐ Community Pa	aediatrician					
□ GP						
☐ Children's Co						
☐ Council Housing Department						
☐ Council Housi	mmunity Nurses					
☐ Council Housi ☐ Child Develop	ng Department					
	ng Department					
☐ Child Develop	ng Department					
Child Develop Other:	ng Department					
Child Develop Other:	ng Department					

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