	A. ORGANISATION	OF CARE	
	Standard	Evidence	Ref
1	Each STP CYP transformation board will have a named paediatric asthma lead with asthma expertise who is responsible and accountable for the dissemination and implementation of asthma services in their Locality/borough (inc primary care) and auditing of defined outcomes.	<ul> <li>Governance structure identifying the asthma lead.</li> </ul>	10, 11, 12, 22, 27A
2	All organisations/services* must have a <u>named lead</u> with asthma expertise who is responsible and accountable for the dissemination and implementation of asthma standards and good asthma practice which includes CYP. These leads should collaborate across their networks.	<ul> <li>Governance structure identifying the asthma lead.</li> </ul>	4, 8, 10, <u>National</u> Bundle of Care for CYF with Asthma (NBC) OC1
3	Each ICS should have a clinical paediatric asthma network with an identified lead with expertise in paediatric asthma who interfaces with place based systems and primary care networks (PCNs), secondary care including emergency departments and urgent care, pharmacy, schools, community and severe asthma services, each of whom will have named representation on the network. This network should integrate and transition with adult services.	<ul> <li>Governance structure identifying the asthma lead.</li> </ul>	17, 23, <u>NBC</u> OC2
	There should be an ICS CYP asthma board comprising of representation form primary care networks (PCNs), secondary care including emergency departments and urgent care, pharmacy, schools, community and severe asthma services +/- representation form the adult asthma / respiratory network. The board would support the CYP lead.		
ļ	Each ICS should develop and maintain a pathway of referral and ensure responsibilities between primary, secondary and tertiary care. This should include safeguarding at all levels of care**. Refer patients for expert advice if any of the following apply:	<ul> <li>Governance structure identifying the pathway.</li> </ul>	9A, 11,17, 24, 25, <u>NBC</u> OC3
	<ul> <li>The diagnosis of asthma cannot confidently be confirmed. For children ≤5 years, strongly consider referral for further diagnostic investigations if there is very early onset of symptoms, failure to respond to treatment, or features suggesting alternative diagnoses (e.g., hypoxemia, finger clubbing, failure to thrive).</li> <li>The patient has any risk factors for asthma-related death.</li> <li>Symptoms or exacerbations remain uncontrolled despite medium/high-dose ICS-LABA.</li> <li>The patient needs urgent health care or OCS more than once a</li> </ul>		

	<ul> <li>There is evidence or high risk of treatment side-effects.</li> <li>Food allergy is suspected.</li> <li>There are wider concerns – for example in relation to compliance, engagement or social issues impacting asthma control.</li> </ul>	
5	<ul> <li>There are formal partnerships established between providers of CYP services.</li> <li>There is demonstration of working within a multiprofessional*** network of care across the pathway that focusses on CYP with asthma and links providers, commissioners, public health, pharmacists and local authorities with CYP and their families.</li> <li>The networks develop shared pathways, protocols and consider workforce planning. Children should have access to diagnostic services to allow effective and practical testing, diagnosis and management of CYP with asthma and to enable identification of children with difficult to treat or severe asthma.</li> <li>There is evidence of collaboration between all sectors including local children's safeguarding boards.</li> </ul>	<ul> <li>Network terms of reference, membership and accountability of the group.</li> <li>Progress reports to ICS/place-based boards and Trust Boards as required.</li> <li>Participation in network meetings.</li> <li>Shared network protocols and guidelines for diagnosis, treatment and care.</li> <li>Regular assessment of performance in place.</li> <li>Workforce planning.</li> <li>Examples of measures to improve service delivery across the network.</li> </ul>
6	There is a programme of audit and ongoing improvement within each service. This includes the <u>National Asthma and COPD Audit</u> and <u>Severe</u> <u>Asthma Registry</u> , which clinicians should complete for the patients they see as well as any national asthma registry, audits and child death reviews. This should be visible to the CYP asthma board. ICSs should make use of the national asthma dashboard to help plan and resources care for CYP with asthma.	<ul> <li>Terms of reference, membership and accountability of the group.</li> <li>Progress reports to STPs/CCGs and Trust Boards as required.</li> <li>Electronic templates, severe asthma registry, primary and secondary care database, GP practice children's asthma register, school asthma register.</li> <li>Audits of the following in primary, secondary and tertiary care: <ul> <li>Number of CYP with asthma.</li> <li>Number of prescriptions of inhaled steroids.</li> <li>Number of CYP with more than one emergency admission / three A&amp;E attendances.</li> <li>Number of CYP admitted to PICU and HDU.</li> <li>Number of annual reviews.</li> </ul> </li> </ul>

		<ul> <li>Number of follow-ups within a week post exacerbation</li> <li>Yearly submission to NACAP</li> <li>Mortality rates</li> <li>Yearly emergency department audit (CEM).</li> <li>Evidence of significant event analysis post admission or attack</li> </ul>	
7	communication / interoperability between diverse IT systems in hospital, community, pharmacy and any CYP healthcare setting. It uses a unified clinical record throughout the patient's journey, commenced at the point of entry, which is accessible by all healthcare professionals and all specialties throughout the care pathway (community to tertiary) and allows for service audit. This includes the ability to flag / code any concerns (eg any child subject to plan).	Strategy available for: Information systems which facilitate seamless care across the pathway.	1,12, 13,14, 33, 34
8	<ul> <li>The organisation allows multi professional adequate clinic time for assessment and management of the child by an appropriately trained healthcare professional.*</li> <li>Best practice should allow at least: <ul> <li>20-30 minutes in primary / community care and acute/secondary care.</li> <li>45 minutes first appointment in secondary / tertiary care</li> <li>25 minutes for follow up in secondary / tertiary care. [note: This should be increased as appropriate for children and young people with special educational needs and disabilities (SEND)].</li> <li>10 minutes for a pharmacy medication consultation. GP practice-based pharmacists conducting a Structured Medication Review (SMR) may require longer.</li> </ul> </li> </ul>	<ul> <li>Clinic slots and templates.</li> </ul>	35, 36, 36A
9	Remote asthma consultations should be used where age / ability allows. New referrals should be triaged so that all first consultations are performed face to face when appropriate. Diagnostics tests should be arranged in advance to support the remote consultation when necessary. Where available, digital video platforms should be used.	<ul> <li>Numbers of virtual consultations</li> <li>Numbers of home spirometry patients</li> </ul>	9A Box 3.2

10	Every child has an assessment of the triggers for their wheeze and is educated about how to deal with them. Children with asthma screened for other atopic comorbidities, in particular allergic rhinitis and food allergy. There is access to a paediatric allergy service for assessment and appropriate management, including adrenaline auto-injector device prescription and training if required.		Service specification or contracts and pathway. Audit of notes, referrals and numbers accessing services.	4, 8, 10, 37, 38, 39, 40
11	There is access to a paediatric severe asthma service with a multi- disciplinary team comprising of a core team: lead respiratory paediatrician with an interest in severe asthma, specialist respiratory children's nurse, specialist respiratory physiotherapist, psychologist, pharmacist; and supported by other professionals including dietician, speech and language therapist, ENT surgeon, paediatric allergist, paediatric endocrinologist and social worker / safeguarding nurse. There is an ability to directly refer from primary care.	•	Service specification or contract.	35, 41, 42, <u>NBC</u> SA1
12	<ul> <li>Consultations routinely promote healthy lifestyles, including assessment of long-term health needs, such as:</li> <li>Systematic approach to obesity (eg growth measurement, calculation of BMI and monitoring height).</li> <li>Assessment of CYP and family for living conditions and housing free from damp and mould, alcohol, drugs and smoking.</li> <li>Ensuring patient satisfaction with their treatment</li> </ul>	:	Evidence that assessment has taken place and been documented. Service specification or contracts. Audits of referrals and numbers of CYP accessing services. Numerator – Number of people in the denominator (including Fraser competen CYP) who are assessed for carbon monoxide levels 4 weeks after the guit	4, 8, 10, 12, 13, 35, 43, 44, 45, 46, 47, 48, 49, <u>NBC</u> EI 5,6,7 t
	Every child and their family are assessed at health or social care encounters for their exposure to smoking either actively or passively (including e-cigarettes). They should be provided with brief advice and referred to smoking cessation clinics.	ł	date. Denominator – Number of people who smoke who have set a quit date with an evidence-based smoking cessation service.	
* 0100	There is access to smoking cessation clinics and other support services for families, Fraser competent CYP and carers that address issues of smoking and monitor outcomes. nisations / services: Primary Care Networks, schools, hospitals, GP surgeries, pharmacy or comr		See NBC for more detail,	

\* Organisations / services: Primary Care Networks, schools, hospitals, GP surgeries, pharmacy or community providers, prisons and young offender's programmes.
 \*\* See Standard 23
 \*\*\* Multiprofessional team includes primary, secondary, tertiary care, schools, pharmacists, local authority, commissioners, providers, CYP & family/carers plus social worker as appropriate.

#### **B. PATIENT AND FAMILY SUPPORT, INFORMATION PROVISION AND EXPERIENCE**

This should not only include the experience of the patient and carer going through the service, but also demonstrate how they are involved in the assessment, running and development of any future service.

	Standard	Evidence	Ref
13	CYP and their families are actively involved in reviewing local service provision and giving input and feedback on services at all levels to improve patient experience and overall quality of the service.	<ul> <li>Minutes demonstrating patient presence and involvement in decisions about service development.</li> <li>Patient experience measures in place/feedback regularly audited and communicated.</li> <li>Evidence that complaints are used to improve services.</li> <li>Evidence of involvement in relevant consultations.</li> </ul>	1, 13
14	The organisation participates in routine NHS surveys for CYP (e.g. CQC CYP Survey, <u>Friends and Family Test</u> and action plans reviewed by network). Organisations must also ensure they are compliant with Child Death Overview Panel requests.	<ul> <li>Reporting and action plans.</li> </ul>	1, 3,13, 50
15	CYP and their families receive sufficient information, education and support to encourage and enable them to participate actively in all aspects of their care and decision-making. This means information is tailored to their needs in an accessible format (e.g. written information may use pictures, symbols, large print, Braille and different languages) throughout the care pathway, extending into schools and community settings.	<ul> <li>Portfolio of available information.</li> <li>Available support documentation - <u>Asthma UK information pack</u>, <u>Rightbreathe</u></li> </ul>	4, 30, 51, 52
16	CYP and their families have access to self-management support packages which may include peer support.	<ul> <li>Service specification or contracts for self- management programmes.</li> <li>Audits of referrals and numbers accessing services and outcomes.</li> </ul>	4, 62A, <u>NBC</u>
17	<ul> <li>BTS/SIGN guideline 8.1: Whenever inhalers are prescribed patients should have received training in the use of the device and have demonstrated satisfactory technique. They should be provided with a video link to an appropriate demonstration of their device e.g. RightBreathe, Asthma UK.</li> <li>Children and young people should be given specific training and assessment in inhaler technique before starting any new inhaler treatment and this should be age appropriate. Children should be taught to use a pMDI and spacer as the first line treatment. They should not be prescribed a pMDI without a spacer.</li> </ul>	Structure: Evidence of local	35, 9, 11, 12, <u>NBC</u> EPM8

If a change of device is necessary, a pharmacist or other professional with appropriate training should advise patients on its use.	<ul> <li>Denominator – Number of people with asthma starting a new inhaler treatment.</li> </ul>	
As soon as a child is able to use a spacer with a mouthpiece, they should do so. Masks are not appropriate for children over 4 years unless the CYP has additional needs, where assessment should be on an individual basis.		

	C. DIAGNOSIS AND CHRONIC CARE				
	Standard	Evidence	Ref		
18	<ul> <li>Diagnosis can be difficult in CYP. CYP with suspected asthma should be diagnosed on the basis of personal and family history (such as atopy, eczema and allergy), objective measurements - reversible airflow obstruction (spirometry and peak flow diaries) FeNO (fractional concentration of exhaled nitric oxide) - and response to treatment. In younger children where objective measurements are not possible, response to initiation and stopping treatment should be used as a basis for diagnosis.</li> <li>When a diagnosis of asthma is made, this should be recorded in the notes and coded (as 'asthma' or 'episodic wheeze' for those aged over 6)</li> </ul>	<ul> <li>Structure: Evidence of local arrangements to ensure people with newly diagnosed asthma are diagnosed in accordance with UK guidance, and that the process is documented in their patient notes.</li> <li>Process: Proportion of people with newly diagnosed asthma whose notes describe the process, rationale underlying the diagnosis</li> <li><i>Numerator</i> – Number of people in the denominator whose notes describe the process, by which the diagnosis was made.</li> <li><i>Denominator</i> – Number of people with newly diagnosed asthma.</li> </ul>	54, <u>NBC</u> EAD 1,2,3		
19	Suspected or possible asthma diagnosis is documented and communicated to children, families, and other care sectors, when asthma is being considered (but not formally diagnosed) as per the HSIB report <u>'Management of chronic asthma in children aged 16 years and under</u> ' March 2021. Consider a diagnosis of suspected asthma with a timeline of 6 weeks to review.	<ul> <li>Evidence of local arrangements to ensure</li> </ul>			

20	Recognising that the lack of a formal diagnosis leads to suboptimal care as per the HSIB report ' <u>Management of chronic asthma in children aged</u> <u>16 years and under</u> ' March 2021, children should be coded as suspected asthma if under five years of age and on inhalers without an asthma diagnosis, and reviewed after a trial of treatment or reviewed in secondary care.	<ul> <li>Code available within IT system</li> <li>Audit of utilisation</li> </ul>
21	<ul> <li>People with asthma who present with respiratory symptoms receive an assessment of their current asthma control (using Asthma Control Test).</li> <li>People with asthma who present with respiratory symptoms receive an assessment of their asthma risk. (see GINA box 2.2 and BTS table 10 and 14 for possible risk)</li> <li>Before any increase in treatment or after an acute attack or before onward referral, evidence-based adherence and ability to use current treatments should be assessed.</li> <li>Anyone having 2 asthma attacks within a 12-month period should be referred to a secondary care asthma clinic.</li> <li>Each secondary care facility should have an appropriately trained asthma lead and dedicated time to be integrated into the STP paediatric asthma network. The asthma service should be led by a consultant with an interest in asthma along with an asthma specialist nurse who are responsible for ensuring adherence to standards of care across the hospital. Both should have appropriate training / diploma. The clinic should:</li> <li>Have capacity to see the number of children utilising the service with appropriate appointment times / lengths</li> <li>Should see referrals from GPs within 4-8 weeks</li> <li>Identify children attending the ED with acute asthma / wheeze. Identify children attenders of children at risk. Review in clinic rather than wait for crisis.</li> <li>Perform spirometry / BDR / FeNO</li> </ul>	<ul> <li>Structure: Evidence of local arrangements to ensure people with asthma presenting with respiratory symptoms receive an assessment of their asthma control.</li> <li>Process: Proportion of people with asthma presenting with respiratory symptoms who receive an assessment of their asthma control.</li> <li><i>Numerator</i> – Number of people in the denominator receiving an assessment of their asthma control.</li> <li><i>Denominator</i> – Number of people with asthma who present with respiratory symptoms</li> </ul>

	alinia		
	<ul> <li>clinic</li> <li>Referral to psychology – local or CAMHS</li> </ul>		
	<ul> <li>Referral to respiratory physiotherapy may be in house or</li> </ul>		
	require specialist referral.		
	<ul> <li>Have a referral path for smoking cessation. Should be in house</li> </ul>		
	tied into CCG services.		
	<ul> <li>Have a referral pathway for safeguarding.</li> </ul>		
	<ul> <li>Have a referral pathway for safeguarding.</li> <li>Have criteria for referral to tertiary care</li> </ul>		
	have offend for referral to tertiary care		
	Severity of asthma is defined as the amount of treatment needed to		
	maintain control and reduce risk. If someone is optimised on high dose		
	medication and is poorly controlled or experiencing attacks, then difficult		
	to treat or severe asthma is probable, and the patient should be referred		
	to a specialised severe asthma MDT.		
22	•	Structure:	8, 10, 12, <u>NBC</u> EI 4,6,7,
	out-of-hours services for an acute exacerbation of asthma or wheezy		EPM 5
	episode are followed up ideally within 48 hours of treatment by a suitably	systems in place (e.g. patient information	
	trained professional (the healthcare professional should only perform tasks		
	appropriate for level of training and competence).*	treatment in hospital or through out-of-	
		hours services for an acute exacerbation	
	The review is to:	of asthma are followed up by their own	
	<ul> <li>Establish whether the attack is over and, if not, take appropriate</li> </ul>	GP practice within 2 working days of	
	action before the patient runs out of medication,	treatment.	
	<ul> <li>Update repeat prescriptions and check supplies of other</li> </ul>	<ul> <li>Evidence of local arrangements to ensure</li> </ul>	
	medication,	effective communication between	
	<ul> <li>Identify any modifiable risk factors, including adherence to</li> </ul>	secondary care centres (such as	
	preventers, and optimise care to remove these risks,	hospitals and out-of-hours services) and	
	<ul> <li>Ensure the patient has an up to date personalised asthma action</li> </ul>	primary care (e.g. hospital booking	
	plan and that follow up plans are in place for those at risk of future	appointment on behalf of patient)	
	attacks.		
		Process:	
	Ideally the 48-hour check would take place in the patient's GP practice.	<ul> <li>Proportion of people who received</li> </ul>	
	Where this is not possible, systems should be in place to ensure that the	treatment in hospital or through out-of-	
	points above are enabled and records updated through direct	hours services for an acute exacerbation	
	communication with the GP surgery.	of asthma who are followed up by	
	Follow up with an asthma clinical specialist is provided within one month	someone competent to do so their own	
	for every child admitted with asthma and for patients who have attended	GP practice within 2 working days of	
	the emergency department two or more times in the past 12 months.	treatment.	
		<ul> <li>Numerator: Number of people in the</li> </ul>	
	Emergency supply of SABAs provided in a community pharmacy to be	denominator followed up by their own GP	
	communicated to the CYP's GP practice urgently and CYP advised to see	practice within two working days of	
	their GP or access emergency care urgently.	treatment.	

	Lifestyle advice – Stopping smoking, air pollution and exposure to smoke and exercise and diet (obesity).	<ul> <li>Denominator: Number of people who received treatment in hospital or throughout-of-hours services for an acute exacerbation of asthma.</li> <li>Documentation relating to emergency supplies</li> </ul>
* It is vital that r	primary secondary and tertiary care put systems in place to support this	

\* It is vital that primary, secondary and tertiary care put systems in place to support this.

	D. SCHOOLS				
	Standard	Evidence Ref			
23	<ul> <li>Clear effective partnership arrangements are in place between health, education and local authorities for management of CYP with asthma within primary and secondary schools (<i>Asthma Friendly Schools</i> programme). Appropriately trained school nurses should play a key role.</li> <li>This includes the implementation of government policy on emergency inhalers and early years settings such as children's centres having access to education programmes for wheezers.</li> <li>This should include after school care/clubs that take place on school sites.</li> <li>Education about asthma should also be provided.</li> <li>All schools should work towards achieving AFS status and have in place:         <ul> <li>A register of all CYP with asthma.</li> </ul> </li> </ul>	<ul> <li>Joint policy between STP/CCG and local authority for the improvement of asthma care in primary and secondary schools.</li> <li>Education programme for staff, students and parents.</li> <li>Directory of updated asthma leads shared between organisations.</li> <li>School nurses should have undertaken specific asthma training and have a recognised qualification in asthma care. They should be supported to manage CYP with asthma in their schools.</li> <li>Up to date register of children in school with asthma.</li> <li>4, 14, 55, 56, 57, 58, NBC EI 3</li> </ul>			
	<ul> <li>A management plan for each child to include contact with GP/specialist caring for the child.</li> <li>A named individual responsible for asthma in school – the Asthma Champion.</li> <li>A policy for inhaler techniques and care of CYP with asthma.</li> <li>A policy regarding emergency treatment.</li> <li>A system for identifying and taking appropriate action in the case of children who have poor control, as indicated by use of their blue inhaler or missing school or who are not partaking in sports / other activities. Action should include discussion with the parents, notification of the child's GP via the school nurse and implementation of local policy to involve community asthma trained nurses.</li> </ul>	<ul> <li>Individual management plans for CYP.</li> <li>Named individual's job plan / roles include responsibility in relation to asthma</li> <li>Policies for management of CYP with asthma, emergency procedures / treatment and inhalers in schools.</li> <li>Audit of absenteeism monitoring.</li> <li>Audit of asthma care and prevalence across schools.</li> <li>Whole school approach to training (including after school care/clubs)</li> <li>Directory of local asthma leads and contact details.</li> </ul>			

<ul> <li>If emergency treatment is provided in school, a parent should be notified and if the child does not improve an ambulance should be called.</li> </ul>	
This should be communicated to after school care/clubs that take place on school sites.	

	E. ACUTE C	ARE	
	Standard	Evidence	Ref
25	The organisation complies with existing standards, such as the London Acute Care Standards for CYP (which incorporate the London Quality Standards), Out of Hospital Care Standards, High Dependency and PAU standards and safeguarding policies.* or National Paediatric Asthma Collaborative (NPAC). *All efforts should be made to support parents and children to engage with appointments utilising community services, school nursing etc. These efforts should be escalated where appropriate to safeguarding referrals if there is continued non-engagement. This escalation process should be written into each organisation's Was Not Brought policy, with compliance audited regularly.	<ul> <li>Demonstrated in published plans, reports and in management structure to support the service.</li> <li>Audit and compliance against standards.</li> <li>Self-assessment against London Acute care standards for CYP and action plan.</li> <li>Compliance with regulatory policies in particular safeguarding around failed to attend/was not brought policies.</li> </ul>	1, 3, 60, <u>NBC</u> ME1
26	All CYP who present in an emergency are managed according to local policies and protocols with reference to BTS/SIGN which incorporate acute management, education, ongoing treatment and discharge arrangements, including ensuring communication with community care electronically within 24 hours.	<ul> <li>Local policies and protocols in primary and community care, emergency departments and urgent care centres.</li> <li>Systems in place to communicate electronically, preferably by a single patient record.</li> </ul>	4, 9, 10, 12, 14, 28
27	their symptoms receive objective measurements of severity, as detailed in the BTS/SIGN and GINA guidelines (ref table 12 or 17 BTS/SIGN) at the time of presentation. Organisations should ensure that there is objective evidence of improvement before discharge.	<ul> <li>Structure:</li> <li>Evidence of local arrangements to ensure people with asthma presenting with an exacerbation of their respiratory symptoms receive an objective measurement of severity at the time of presentation.</li> </ul>	4, 12
		<ul> <li>Proportion of people with asthma presenting with an exacerbation of their</li> </ul>	

		<ul> <li>respiratory symptoms who receive an objective measurement of severity at the time of presentation.</li> <li><i>Numerator</i>. Number of people in the denominator receiving an objective measurement of severity at the time of presentation.</li> <li><i>Denominator</i>. Number of people with asthma presenting with an exacerbation of their respiratory symptoms.</li> </ul>	
28	professional with a severe or life-threatening acute exacerbation of asthma receive oral or intravenous steroids within one hour of presentation and are seen by the respiratory team directly.	people aged 5 years or older presenting to a healthcare professional with a severe or life-threatening acute exacerbation of asthma receive oral or intravenous steroids within one hour of presentation.	
		<ul> <li>Process:</li> <li>Proportion of people aged 5 years or older presenting to a healthcare professional with a severe or life-threatening acute exacerbation of asthma who receive oral or intravenous steroids within 1 hour of presentation.</li> <li><i>Numerator</i>: Number of people in the denominator receiving oral or intravenous steroids within one hour of presentation.</li> <li><i>Denominator</i>: Number of people aged 5 years or older presenting to a healthcare professional with a severe or life-threatening acute exacerbation of asthma.</li> </ul>	
29	<ul> <li>structured review by a member of a specialist respiratory team* before discharge.</li> <li>The structured review includes: <ul> <li>Assessment of current symptom control (using GINA table 2-2, <u>Children's ACT</u> if aged 4 – 11, or <u>ACT</u> for 12+) and / or triggers for wheezing.</li> </ul> </li> </ul>	<ul> <li>Evidence of local arrangements to ensure people admitted to hospital with an acute exacerbation of asthma have a structured review by a member of a specialist respiratory team before discharge.</li> </ul>	
	<ul><li>Inhaler techniques.</li><li>Self-management including known triggers, and how to manage</li></ul>	Process: Proportion of people admitted to hospital	

<ul> <li>acute exacerbations</li> <li>Personalised asthma action plan</li> <li>Identification and optimisation of modifiable risk factors (GINA Table 2-2, SIGN/BTS)</li> <li>If ≥2 acute attacks in previous year – refer to severe/difficult to treat asthma service or asthma clinical specialist</li> </ul>	<ul> <li>with an acute exacerbation of asthma who receive a structured review by a member of a specialist respiratory team before discharge.</li> <li><i>Numerator:</i> Number of people in the denominator receiving a structured review by a member of a specialist respiratory team.</li> <li><i>Denominator:</i> Number of people discharged from hospital after admission for an acute exacerbation of asthma.</li> </ul>	
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<b>F. HIGH RISKS</b> Services for CYP and their families should be provided by a range of health and social care professionals and agencies working collaboratively, to ensure the highest standard of care for children and young people at all times.				
Standard	Evidence	Ref		
<ul> <li>There are systems in place in acute and community care, supported by ICSs, for identifying patients at high risk, with poorly controlled or severe asthma and for monitoring/tracing and managing those CYP who have had more than one admission in the last year OR any of the following: <ul> <li>≥ two asthma attacks in the previous 12 months</li> <li>Any admission to HDU, ICU or PICU ever. This is a lifetime risk</li> <li>Two or more attendances to the emergency department or out of hours care in the last year</li> <li>Two or more unscheduled visits to the GP (requiring short courses of oral steroids)</li> <li>Three or more salbutamol inhalers within a year. This should prompt an asthma review to establish clinical status and context of the prescription history</li> <li>80 per cent or less uptake of repeat preventer prescriptions to establish clinical status and context of prescribing history.</li> </ul> </li> </ul>	<ul> <li>CYP admitted with asthma and frequency.</li> </ul>	4, 8, 9 (table 2.2), 12 (table 11),14, 64, <u>NBC</u> ME3, DD1		

	<ul> <li>Repeat preventer prescription.</li> </ul>	
There is access to a paediatric physiotherapist with an interest in dysfunctional breathing identified within the asthma network (ideally possible to direct refer from primary care).	<ul> <li>Service specification or contract.</li> </ul>	35, 41
There are agreed effective, integrated pathways to ensure the smooth transition between healthcare settings (ie primary care to secondary or tertiary care). These include shared care, referral and discharge protocols between community and specialist and access to prompt specialist advice and help.	<ul> <li>Shared care, referral and discharge pathways and policies.</li> </ul>	4,14, 28
NICE Statement 2: People aged 5 years and over with asthma discuss and agree a written personalised action plan provided by someone appropriately trained and competent to do so. (This should be age appropriate.)	<ul> <li>Structure:</li> <li>Evidence of local arrangements to ensure people with asthma receive a written personalised action plan.</li> </ul>	4,10, 12, 65, 66, <u>NBC</u> EPM5
	<ul> <li>Process:</li> <li>Proportion of people with asthma who receive a written personalised action plan.</li> <li>Proportion of people treated in hospital for an acute exacerbation of asthma who receive a written personalised action plan before discharge.</li> <li><i>Numerator</i>: Number of people in the denominator receiving a written review action plan before discharge.</li> <li><i>Denominator</i>: Number of people treated in hospital for an acute exacerbation of a sthma who receiving a written review action plan before discharge.</li> </ul>	
	<ul> <li>dysfunctional breathing identified within the asthma network (ideally possible to direct refer from primary care).</li> <li>There are agreed effective, integrated pathways to ensure the smooth transition between healthcare settings (ie primary care to secondary or tertiary care). These include shared care, referral and discharge protocols between community and specialist and access to prompt specialist advice and help.</li> <li>NICE Statement 2: People aged 5 years and over with asthma discuss and agree a written personalised action plan provided by someone appropriately trained and competent to do so. (This should be age</li> </ul>	<ul> <li>There is access to a paediatric physiotherapist with an interest in dysfunctional breathing identified within the asthma network (ideally possible to direct refer from primary care).</li> <li>There are agreed effective, integrated pathways to ensure the smooth transition between healthcare settings (ie primary care to secondary or tertiary care). These include shared care, referral and discharge protocols between community and specialist and access to prompt specialist advice and help.</li> <li>NICE Statement 2: People aged 5 years and over with asthma discuss and agree a written personalised action plan provided by someone appropriately trained and competent to do so. (This should be age appropriate.)</li> <li>Process:         <ul> <li>Proportion of people with asthma who receive a written personalised action plan.</li> <li>Proportion of people with asthma who receive a written personalised action plan before discharge.</li> <li>Numerator. Number of people in the denominator receiving a written review action plan before discharge.</li> <li>Denominator. Number of people treated</li> </ul> </li> </ul>

\*Specialist is defined as paediatric consultant with respiratory interest or an asthma clinical nurse specialist with specific training in viral induced wheeze, asthma management and discharge planning.

Ser	<b>G. INTEGRATION AND CA</b> rvices for CYP and their families should be provided by a range of health and social ca standard of care for children and	<b>RE COORDINATION</b> are professionals and agencies working collaboratively,	to ensure the highest
	Standard	Evidence	Ref
34	People with asthma receive a structured review* by someone appropriately trained at least annually, with provision for more frequent review in patients who are poorly controlled and after every attack. This must include understanding of their condition and treatment, assessment of adherence, inhaler technique and children's ACT for those aged over four years, and identification of modifiable risk factors. The review process should consider safeguarding and Was Not Brought policies.** Where loss of control is identified, immediate action is required. The review is an opportunity to encourage flu vaccination and smoking cessation.	<ul> <li>Evidence of local arrangements to ensure people with asthma receive a proactive structured review at least annually.</li> </ul>	4, 8, 9, 10,12, 14, 24, 60, 61, 63, <u>NBC</u> EPM6
35	NICE Statement 5 : People with suspected severe asthma*** are referred to a specialist multidisciplinary severe asthma service.		35
36	There is a system to communicate the name of the responsible lead/link person caring for the young patient to them and their family.		1, 3, 28,63

37	Support services, both in the hospital and in primary, community and mental health settings are available seven days a week to ensure that the next steps in the patient's care pathway, as determined by the daily healthcare professional led review, can be taken.	<ul> <li>Description of services, audit of notes, rotas.</li> </ul>	1, 28, 67	
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\* A structured review should include, height, weight, immunisations, health education (diet, exercise, and smoking status).

\*\* See Standard 22

\*\*\* Children on step 4 / 5 of the BTS/SIGN guidelines with on-going poor control (ACT / cACT ≤19 and / or ≥ 2 admissions in past year and / or ≥ 3 courses of high dose oral corticosteroids (OCS) in past 2 years and/or persistent airflow limitation [FEV1 < 80% post bronchodilator]) and all children prescribed maintenance OCS or under consideration for omalizumab or other novel biological drug whatever the level of control

appropriate		Def.
Standard	Evidence	Ref
<ul> <li>Systems are in place to ensure safe discharge and transfer between providers. This includes the following: <ul> <li>All admitted CYP have discharge planning and an estimated discharge date as part of their management plan as soon after admission as possible.</li> <li>The primary care team / GP is informed of discharge within agreed timescale of each attendance and follow up is booked ideally within two days but at most within 5 days (including health visitor and school nurse) and where appropriate before the oral corticosteroid runs out.</li> <li>Information is provided to GP and community teams within 24 hours. Sufficient medication must be provided to families which includes what to do, when and where to access further care if necessary, clear instructions on follow up and arrangements in case of emergency at home. This includes telephone advice.</li> <li>Pharmacies ensure availability of medicines and utilisation of home delivery services. This is of greater relevance for weekend discharge.</li> </ul> </li> <li>Secondary and tertiary care healthcare professionals should provide patients with a copy of changes in medication or initiation of a new inhaled medication or device to be handed to primary care pharmacists.</li> </ul>	<ul> <li>hours.</li> <li>System in place for follow up within two days.</li> <li>Standard written discharge information is available.</li> <li>Pharmacy systems in place to ensure medicines available in a timely fashion.</li> <li>NOTE: Weaning protocols should not be used because it is off-licence prescribing. There is a risk that high doses of salbutamol remove the warning signal for parents that the attack is not over.</li> </ul>	3, 28, 26, 67, <u>NBC</u> ME

39	Systems need to be in place for post PICU discharge and follow up. This should include a very rapid data collection and a multi-disciplinary team including relevant support services out of the hospital (eg school nurses, early help) review prior to discharge, with timely follow up by both the severe asthma service and secondary care unit. In addition, there should be good communication between the PICU and the respiratory team from the time of admission/diagnosis and sharing of information with the local team. If people are admitted and medication is changed then the discharge medicines service should be instigated in community pharmacy.	<ul> <li>Audit of notes (discharge planning and timelines)</li> <li>Discharge information provided within 24 hours.</li> <li>System in place for follow up within two days.</li> <li>Standard written discharge information is available.</li> </ul>	
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	I. TRANSITION <sup>1</sup>			
	Standard	Evidence	Ref	
40	<ul> <li>There is a clear lead clinician responsible for transition leading work on policies and pathway of care to prepare young people for their move into adult services. Transition should start in the early teenage years.</li> <li>Transition should be carefully planned and must have started by the age of 14 at the latest for any young person seen in secondary or tertiary care for asthma. Young people diagnosed after their 14th birthday should be started on a transition pathway as soon as possible.</li> <li>Any child who has been treated in intensive care for acute asthma, a HDU or paediatric HDU is at life-long risk and should be flagged as such on GP records.</li> </ul>	<ul> <li>Operational policy for paediatric service.</li> <li>Identified lead (role identified in job plan and appraised).</li> <li>Transition policy and pathway of care available.</li> <li>Proportion of young people in school year 9 (aged 13 to 14 years) who will move from children to adult services who have started planning their transition (NICE Quality Standard)</li> </ul>	12, 23, 68	
41	Transition is properly planned, and a named key worker should be appointed for each child in their approach to transition to oversee the process and collaborate with other professionals before, during and after their transfer to an adult service. An review (annually and after every attack) should form part of this process. The young person is involved in the planning and delivery of their own	<ul> <li>Operational policy for paediatric service.</li> <li>Clear referral process in place.</li> <li>Audit of effectiveness.</li> <li>Named key worker.</li> <li>Child / parent being involved in care plan.</li> <li>Written handover and meeting between the young person and a practitioner from</li> </ul>	4, 13, 14, 68, 69, <u>NBC</u> EPM6	

<sup>&</sup>lt;sup>1</sup> Transition includes a preparation period, transfer of care to adult service and continues until the young person has engaged with the adult service, rather than just describing the point at which care transfers to the adult service. It should be as seamless as possible for the young person. It may commence from age 12 onwards and last until 25 depending on the child and / or condition. It requires careful planning and collaborative working between the child / young person, adolescent services and adult services. The process of transition is expected to take longer where a child has multiple, complex needs, but the key feature of transition is that care should remain flexible at all times

	care.	each adult service they are transitioning to.
42	Transition is the joint responsibility of paediatric and adult services. The adult service should ensure they provide information about their service in advance of their transfer. This should include opportunities for the young person to meet the adult team prior to their transfer (virtually or in person)	<ul> <li>Operational policy for paediatric service.</li> <li>Shared protocol available.</li> <li>Patient involvement in plans on audit.</li> <li>Written handover.</li> </ul>
	There is a shared pathway between children's and adult services, which is a shared and active arrangement and is properly implemented.	
	Follow up is then the responsibility of adult services if a young person does not attend their first or second adult appointment.	<b>b</b>

	J. EFFECTIVE AND CONSISTENT PRESCRIBING				
	Standard	Evidence	Ref		
43	<ul> <li>There are systems in place to minimise prescription and drug administration errors. This includes:</li> <li>Utilising current systems to monitor adherence to national and local prescribing guidelines.</li> <li>Development or identifying appropriate education and training resources to support adherence to prescribing guidelines.</li> <li>Utilising current systems to monitor near misses and medication errors in primary, secondary and tertiary care settings.</li> </ul>	<ul> <li>Operational policy for paediatric asthma service.</li> <li>British National Formulary for children available.</li> <li>Processes in place to minimise errors, reporting and review of errors and near misses and to spread learning.</li> <li>Adherence to CQC standards in medicines management.</li> </ul>	1, 3, 70, 71		
44	<ul> <li>There are systems in place:</li> <li>To identify, monitor and manage through an alert system to clinicians' numbers of prescriptions for prednisolone, inhaled steroids, three or more salbutamol inhalers in a year*, child with asthma and flu jab uptake.</li> <li>To identify and manage and refer to an asthma clinical specialist CYP prescribed inhaler at doses higher than recommended in product licence.</li> <li>To ensure asthma in CYP is included in the medicine's optimisation specification as part of the PCN commissioned contracted directed enhanced services for community</li> </ul>	<ul> <li>Policy in place for medicines optimisation.</li> <li>Audits demonstrating numbers of patients in practice with:         <ul> <li>Two or more prescriptions for prednisolone in a year.</li> <li>Number of inhaled steroids (prescription uptake greater than 80%)</li> <li>Number of salbutamol inhalers is greater than 3</li> <li>Flu vaccination uptake.</li> </ul> </li> </ul>			

n hormooisto	
pharmacists	<ul> <li>Local prescribing guidelines.</li> <li>Derticination in brackhoremetical</li> </ul>
<ul> <li>To promote medicines optimisation including regular inhaler</li> </ul>	<ul> <li>Participation in health promotion</li> </ul>
technique assessment for CYP, appropriately trained individuals	campaigns and audits.
(community pharmacists, hospital pharmacist, technicians,	
asthma nurses, practice pharmacists, nurse, GP) should ensure	Note: Long acting beta-agonists must not be
medication is up to date in accordance with the asthma plan.	prescribed without corticosteroids
<ul> <li>To ensure PCN and STP medicines management teams develop</li> </ul>	
local prescribing guidelines to support evidence-based care for	Note: Reviews with parents for younger
CYP.	children. Pharmaceutical Services
<ul> <li>To ensure correct inhaler technique provide patients and families</li> </ul>	Negotiating Committee guidance states the
with a link to a good quality video e.g. Asthma UK, HLP,	patient must be competent to give consent to
RightBreathe	receive the service and to share information
<ul> <li>To ensure coordination between local medicine management</li> </ul>	as required by the consent arrangements in
pharmacists, secondary care pharmacists and community	order to be eligible to receive the service.
pharmacists, secondary care pharmacists and community pharmacists to monitor adherence to national and local	There is no minimum age, but pharmacists
	• • •
prescribing guidelines.	will know that the younger the child, the
<ul> <li>To develop communication links between PCN, GP practice</li> </ul>	greater the likelihood that they will not be
based, secondary, tertiary and community pharmacists on	competent.
changes in medication and follow up of new medicines using	
digital platforms.	Note: Decisions about the initiation and
<ul> <li>To ensure use of community pharmacists and technicians to</li> </ul>	continuation of biologics should only be
monitor and promote medicines optimisation initiatives through	made by a specialised severe asthma MDT.
the application of clinical audits and health promotion campaigns	<b>;</b>
within the community pharmacy contractual framework or PCN	
contracted directed enhanced services.	
<ul> <li>To ensure hospital pharmacists and technicians check and</li> </ul>	
provide advice on inhaler technique at any opportunity.	

\*  $\geq$  3 a year are associated with unscheduled care, severe attacks and deaths (SABINA study, 64)

### K. WORKFORCE EDUCATION AND TRAINING

Standard	Evidence	Ref
45 There is access, within the ICS, to a multiprofessional team for advice, diagnostics and management support which includes specialist paediatric asthma nurse, physiotherapist, paediatric dietician, paediatric pharmacist, psychologist and pulmonary technician (within tertiary clinic). Sharing specialist staff across an area represents an effective use of resources.	<ul> <li>Service specification, job roles and rotas demonstrating available support.</li> </ul>	10

46	<ul> <li>Children and young people have contact with healthcare professionals who have received assessed competency-based training and ongoing education in paediatric asthma with appropriate updating at least every three years, including access to a specialist paediatric nurse with asthma diploma level training and CPD in paediatric asthma. This includes primary care and the wider MDT such as pharmacists, health visitors and schools.</li> <li>At least one practice nurse in every primary care network is appropriately trained (ie holds a recognised certificate of competence, such as an asthma diploma) and has experience in supporting children with long term conditions. Every school has an asthma champion with appropriate training in identifying and acting on risk due to asthma, supported by the school nurse.</li> <li>Appropriately trained primary care pharmacists and technicians who wish to undertake an extended role in delivery of SMRs or PCN contracted DES are trained and competent to do so.</li> <li>Hospital pharmacists and technicians providing advice on inhaler technique or doing asthma reviews are trained appropriately.</li> </ul>	•	assessment undertaken and action plan	4, 8, 10, 14, 27A, 75, <u>NBC</u> Training & Education Needs
47	All healthcare professionals who work with CYP and their parents/carers should undertake the validated online training from the National Centre for Smoking Cessation Training or an equivalent evidence-based programme.		Training provision and number of staff who have undertaken the training.	47, <u>NBC</u> EI6,7
48	Networks develop a formal shared education programme and encourage rotation of staff and shared learning opportunities and standardisation to develop and maintain skills across the care pathway.		Staff rotation and education programmes across geographical networks.	1, 76
49	Unregistered staff* have completed a course of training specific to the setting and tasks, and in the care of infants and CYP. They have undergone a period of competence assessment before carrying out care and delegated tasks.	•	Training records for unregistered staff.	1, 78, 79, 80

\* Unregistered staff may include receptionists, healthcare assistants and technicians.

# Glossary

ACT	Asthma Control Test
A&E	Accident and emergency
BMI	Body mass index
BTS	British Thoracic Society
CCG	Clinical commissioning group
CEM	Centre for Evaluation and Monitoring
CYP	Children and young people
CPD	Continuing professional development
CQC	Care Quality Commission
FEV1	Forced expiratory volume
GINA	Global Initiative on Asthma
GP	General practitioner
HDU	High dependency unit
NMS	New medicine service (Pharmaceutical Advanced Service)
NICE	National Institute for Health and Care Excellence
NHS	National Health Service
NRAD	National Review of Asthma Deaths
OPD	Outpatient department
PICU	Paediatric intensive care unit
PSNC	Pharmaceutical Services Negotiating Committee
QOF	Quality and outcomes framework
RCN	Royal College of Nursing
RCPCH	Royal College of Paediatrics and Child Health
SI	Serious incident
SIGN	Scottish Intercollegiate Guidelines Network
STP	Sustainability and Transformation Partnership

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