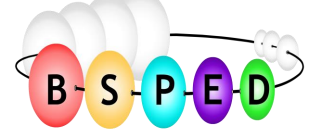
UK standards for Paediatric Endocrinology

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British Society for Paediatric Endocrinology and Diabetes **Endorsed by:**



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Foreword

The UK standards for paediatric endocrinology have been developed by the British Society for Paediatric Endocrinology and Diabetes and are endorsed by the Royal College of Paediatrics and Child Health.

The standards apply to all children and young people aged 0-18 years with an endocrine condition. The aims of the standards are to reduce variability in care and to ensure that equitable services providing high quality, safe and effective care are available to all children and families across the UK.

The standards are intended for healthcare professionals and for service commissioners to plan, deliver and quality assure paediatric endocrine services.

Dr Justin Davies Chairman, British Society for Paediatric Endocrinology and Diabetes

Definitions

Children

Infants, children and young people under the age of 18 years across the UK.

Lead Specialist Centre for Paediatric Endocrinology

The Lead Specialist Centre provides a comprehensive multidisciplinary service for tertiary paediatric endocrine conditions for investigation, treatment and management of children with endocrine disorders with co-location of appropriate specialised paediatric services (appendix 1).

Network centre

Network centres have at least one consultant paediatrician with a special interest in paediatric endocrinology.

Regional Clinical Network

These are paediatric endocrine services composed of the Lead Specialist Centre and Network centres brought together across a region through informal links to provide high quality, specialist paediatric endocrine care to the local population.

Managed Clinical Network

A funded regional clinical network with defined objectives and structure, clear governance framework and an identified network lead to ensure shared protocols and effective communication.

Outreach clinic

A multidisciplinary clinic undertaken by the lead specialist centre at a network centre. The outreach clinic will include the consultant paediatric endocrinologist, the local consultant paediatrician with an interest in endocrinology and the paediatric endocrine nurse specialist.

Introduction

Paediatric endocrinology is concerned with the diagnosis and management of children with growth, hormonal, bone and mineral disorders. This document provides recommendations for standards of care for services managing children with these conditions.

Most common endocrine conditions are variations of normal development, growth and puberty, and are managed in a network centre or in conjunction with primary care. More complex and rare conditions are managed by a lead specialist centre in conjunction with the regional clinical network.

In some instances local investigations may reveal more complex conditions requiring referral to the lead specialist centre. Network centres, general paediatricians or parents may request a second opinion from the lead specialist centre to confirm a non-specialist endocrine diagnosis that subsequently can be managed at a network centre.

Location of care for paediatric endocrine conditions

The complexity of the endocrine condition, and the need for other specialised services with associated multidisciplinary teams (MDTs), determines where a child will be managed^{1,2,3}. There are 22 designated lead specialist centres for paediatric endocrinology in the UK (appendix 2). Some conditions require MDT input from a number of other specialists at joint clinics at the lead specialist centre necessitating attendance at the lead specialist centre for some visits.

Some children will need to access nationally commissioned services for certain rare paediatric endocrine conditions (not covered by this document) and access to these services will usually be through the lead specialist centre⁴. The nationally commissioned services are for Alström syndrome, Bardet Biedl syndrome, complex childhood osteogenesis imperfecta, congenital hyperinsulinism, gender identity development service for children and adolescents, insulin resistant diabetes and Wolfram syndrome⁴.

Conditions managed by the lead specialist centre for paediatric endocrinology

The following conditions are managed by the lead specialist centre, through outreach clinics at a network centre or through shared care between the lead specialist centre together with the network centre^{1-3,5}.

Endocrine Disorders

- complex growth problems including Turner syndrome and growth hormone deficiency; puberty disorders including precocious, delayed or absent puberty
- pituitary disease including hypopituitarism, pituitary and peri-pituitary tumours
- complex fluid balance problems (e.g. in neurosurgery)
- thyroid and associated disease including thyroid malignancy and thyrotoxicosis and parathyroid disease, but not including autoimmune or congenital hypothyroidism
- parathyroid disorders
- disorders of the adrenal glands
- endocrine disorders associated with chronic disease e.g. care of endocrine problems in cancer survivors, growth and pubertal problems associated with chronic renal failure and inflammatory bowel disease
- severe or repeated hypoglycaemia
- disorders of bone and calcium metabolism
- genetic endocrine tumour syndromes, multiple endocrine neoplasia and other familial endocrine disorders
- disorders of sex development (DSD)

Diabetes Disorders

- diabetes complications in childhood (e.g. nephropathy, complex compliance problems such as eating disorders)
- Type 2 or rare forms of diabetes (e.g. neonatal diabetes, maturity onset diabetes of the young (MODY))
- insulin resistance syndromes
- diabetes associated with chronic disease (e.g. cystic fibrosis or high dose steroid usage in the treatment of some cancers).
- morbid obesity associated with Type 2 diabetes.
- cystic fibrosis related diabetes

Conditions managed at network centres in the regional clinical network for paediatric endocrinology

These conditions are managed by a paediatrician with an interest in endocrinology at a network centre, and may require input from the lead specialist centre on a shared care basis with the local team⁵. For some conditions the initial diagnostic investigations may need to be undertaken at the lead specialist centre.

- Primary hypothyroidism (congenital and acquired)
- Delayed puberty in boys
- Variations of early pubertal development in girls
- Vitamin D deficiency
- Familial short and tall stature children
- Nutritional obesity

Conditions managed by a general paediatrician at a district general hospital

These are conditions where there is a low requirement for input from a paediatrician with an interest in endocrinology⁵. These cases will be managed by the local general paediatrician at a District General Hospital (DGH) in conjunction with primary care:

- Familial short and tall stature children
- Nutritional obesity
- Vitamin D deficiency

UK standards for paediatric endocrinology 2010

Paediatric endocrinology is a designated specialised service in the UK¹⁻³. The first UK Paediatric Endocrine Standards were developed by the Clinical Committee of the British Society for Paediatric Endocrinology and Diabetes (BSPED) and published in 2010⁵. The standards emphasised the need for well-developed funded/managed regional clinical networks across the UK with excellent interactions between network centres and each lead specialist centre. It was recognised that appropriate use of primary, secondary and tertiary care was required and clear patient pathways should be established to ensure delivery of specialised paediatric endocrine care as close to the patient's home where possible. Standards were developed in five domains covering all areas of paediatric endocrine care. For each standard, evidence and/or guidance was cited.

Impact of the 2010 UK standards for paediatric endocrinology

- The BSPED UK paediatric endocrine standards 2010 were adopted by NHS England for the service specifications for tertiary paediatric endocrine services¹ and used as the basis for paediatric endocrine standards in Scotland³. This led to the publication of the NHS standard contract Paediatric Medicine: Endocrinology and Diabetes 2013/14, which was used as the basis for commissioning, planning and developing tertiary paediatric endocrine services in England¹. Paediatric endocrine standards had been developed in 2009 for Wales and were congruent with the 2010 UK standards².
- In 2015, the RCPCH audited the service configuration of specialised services across the UK including paediatric endocrinology⁶. Findings from the audit showed that 85.8% of paediatric endocrine services are now part of a clinical network. The current situation is that many networks rely on informal arrangements between network centres and the lead specialist centre, for both planned and emergency paediatric endocrine care, rather than funded managed clinical networks⁶.
- A key recommendation for access to tertiary paediatric endocrine services is the provision by the lead specialist centre of 24-hour telephone paediatric endocrine advice for the regional network and their acute paediatric services^{1,5,7}. The number of paediatric endocrine units providing 24-hour telephone advice was 69.0% in 2017⁸.
- The 2010 UK paediatric endocrine standards were used for the first peer-review of the 22 UK paediatric endocrine centres led by BSPED peer review teams from 2011 to 2017.

Peer review of UK lead specialist paediatric endocrine centres 2011 - 2017

Subsequent to the publication of the 2010 standards, the BSPED executive established a peer review officer to lead and co-ordinate the process of peer review of lead specialist centres across the UK. From 2011 to 2017, BSPED peer review panels assessed all 22 lead specialist centres. These visits provided useful and contemporary information regarding the status and standards of paediatric endocrine care delivered at lead specialist centres.

For a peer review visit at each lead specialist centre, the peer review panel consisted of a consultant paediatric endocrinologist, consultant general paediatrician with an interest in endocrinology and a paediatric endocrine nurse specialist (PENS). For these 22 visits, 9 consultant paediatric endocrinologists, 4 general paediatricians and 7 PENS from across the UK participated in the peer review panels.

Prior to each peer review visit, the lead specialist centre was required to provide a detailed report on their service and a questionnaire was sent to network centres across the regional clinical network.

At each peer review visit the peer review panel met with the paediatric endocrine team, trainees, paediatric surgery/urology, adult endocrinology, neurosurgery, paediatric oncology, clinical genetics, the care group management team and administrative and clerical staff. Following the peer review visit a summary report with recommendations was sent to the lead specialist centre and chief executive at each trust.

Changes to paediatric endocrine care and service delivery since 2010

Since publication of the 2010 standards, significant progress has been made in the field of paediatric endocrinology that has impacted on the delivery of care. Advancements have been made in molecular diagnostics, national and international collaborations have been established to optimise care for rare endocrine diseases, new therapies have been developed, condition-specific national and international MDTs established, international consensus and evidence-based recommendations for the care of various paediatric endocrine conditions have been published. These advances are transforming the way paediatric endocrine care should be delivered.

Such progress, on the background of changes to NHS structure and investment since 2010, have resulted in key challenges to UK paediatric endocrine services which must be addressed to ensure future successful delivery of excellent care for children with endocrine conditions.

These challenges include:

- increasing discoveries of rare endocrine diseases requiring bespoke management
- increased specialisation within paediatric endocrinology
- increased requirement for condition-specific MDTs at local, national and international levels
- requirement for national and international collaboration to optimise care
- requirement for standardisation of care across the UK
- national (PBR) tariff for paediatric endocrinology reduced by 30% from 2016 -2018
- increased time required for surveillance for new therapies by both paediatric endocrine nurse specialists (PENS) and doctors
- increased pressures on network centres to deliver acute paediatric care
- changing patterns of referral to lead specialist centres
- increased reliance on PENS to deliver paediatric endocrine care
- recruitment, training and retention of PENS
- PENS directed to cover acute care of general paediatric patients at the expense paediatric endocrine service delivery
- increased requirement for junior doctors to deliver general paediatric care at the expense of paediatric endocrine service delivery
- availability of trained consultants in paediatric endocrinology to fill substantive posts in paediatric endocrinology at lead specialist centres
- sustaining training in paediatric endocrinology for junior paediatricians practicing with an interest including development and delivery of a SPIN module for endocrinology that could be completed in concert with the diabetes SPIN module
- need for a database and administrative support at lead specialist centres to identify children with different endocrine conditions for access to new therapies, research opportunities and condition-specific national audit and service evaluation.

Aims

The aims of the standards, and their key actions, are to ensure safe, effective and high quality care for children with endocrine conditions by,

- addressing challenges to paediatric endocrine services
- providing a framework for service commissioners and providers to plan services
- informing the second round of peer review of UK paediatric endocrine centres and their regional clinical networks to benchmark current services and identify best practice and service deficits
- developing quality indicators for robust monitoring of paediatric endocrine services across the UK.

Scope

This document is concerned with standards of care for services managing paediatric endocrine conditions at:

- lead specialist centres
- network centres

This document does not cover:

- standards of care for individual paediatric endocrine conditions
- Type I diabetes
- Nationally Commissioned (Highly Specialised) Services for paediatric endocrine conditions

Review and update of 2010 UK standards for paediatric endocrinology

A working group was established in 2018 to review and update the existing standards. The review team was composed of consultant paediatric endocrinologists, consultant paediatrician, paediatric endocrine nurse specialist, Royal College of Paediatrics and Child Health (RCPCH) representative and parent representatives.

The standards focussed on the following domains:

Domain 1: Access to specialised paediatric endocrine services Domain 2: Resources of specialised paediatric endocrine services Domain 3: Environment and facilities, care of the child and family/patient experience Domain 4: Communication Domain 5: Clinical governance, professional education and training, and evidence base

The working group appraised the UK 2010 paediatric endocrine standards to establish relevance, accuracy and whether cited standard documents were current. Existing standards were appraised following review of the following organisations published guidelines: Department of Health, NHS, GMC, RCPCH and specialist society guidelines. New standards were incorporated in light of new guidance, information from BSPED peer review visits and consensus.

The draft standards were circulated for comments to the RCPCH Research and Policy Divisional Committee, the BSPED clinical committee, the BSPED executive committee, BSPED members, and patient support groups.

UK standards for paediatric endocrinology

Domain 1: Access to Specialised Paediatric Endocrine Services

Rationale: All children identified with an endocrine condition should have access to high quality, evidence or consensus based care provided by suitably trained multi-disciplinary teams.

Standard	Evidence and/or	Metric	Measurement method
	guidance		
 1.1 All children and young people with endocrine conditions have access to a lead specialist centre and regional clinical network in paediatric endocrinology (appendix 1) 1.2 Children with endocrine conditions are managed at the appropriate location (introduction, page 5) 1.2.1 Children and young people with endocrine conditions have access to outreach clinics 1.3 Plans are made for every child requiring review by a member of the lead specialist team in one of the following ways: immediate in-patient transfer to a lead specialist centre outpatient/day case appointment at a lead specialist centre or outreach clinic appointment at the network centre. referral to another lead specialist centre assessment in a condition- specific MDT a named consultant at the lead specialist centre is identified to co-ordinate care 1.4 Referrals to the paediatric endocrine service are triaged and responded to within five working days. From receiving the referral, the consultant paediatric endocrinologist becomes jointly involved in the child's care. Where appropriate, this should include advice regarding treatment and further investigation. 1.4.1 Non-urgent clinical communication is sent to the 	purchance NHS Standard Contract Paediatric Medicine: Endocrinology and Diabetes ¹ National Service Framework for Children, Young People and Maternity Services ⁹ Facing the future: standards for children with ongoing heath needs ¹⁰ Consensus	Service is compliant with NHS standard Contract Paediatric Medicine: Endocrinology and Diabetes, NSF guidelines Evidence of outreach clinics in the regional network Adherence to any current published condition- specific guideline e.g. congenital hypothyroidism ESPE consensus 2014 ¹¹ Job planning Waiting list times for outpatients, day case investigation, inpatient investigation Referral times Availability of condition- specific MDTs at lead specialist centre e.g. disorder of sex development MDT ^{12,14}	Quality review of patient notes/correspondenceFormalised links between lead specialist centre and network centresAnonymised patient list in outreach clinicAvailability of outreach serviceAudit of individual conditions e.g. time to commence levothyroxine in congenital hypothyroidism patientsEvidence of updated and defined clinical pathways and local guidelinesAnnual appraisal of job plan with appropriate time allowed for service deliveryCompliance with local waiting list/referral time standards

child's GP or referring healthcare professional within five working days.		
1.4.2 For less urgent advice, a member of the lead specialist team provides an email or telephone response within three working days		
1.4.3 The consultant paediatrician at the network centre will triage all endocrine GP referrals and where appropriate will carry out an initial assessment and investigations		
1.4.4 Where a child's condition is unpredictable or requires further review within 5 days, the consultant paediatric endocrinologist must alert the GP or paediatrician within one working day		
1.4.5 The consultant paediatrician at the network centre is responsible for maintaining an individualised up to date 'open access' (or equivalent) plan where required	Evidence of shared care protocols	
1.5 Shared care protocols are in place for children and young people requiring investigations, diagnosis and management of endocrine disorders		
1.5.1 There are shared care protocols and care pathways in place to support all children and young people who may require immediate treatment in an emergency situation		

 1.6 Telephone access to specialist consultant paediatric endocrine advice at the lead specialist centre is available 24 hours a day. 1.6.1 The telephone access to specialist consultant paediatric endocrine advice is available to staff in secondary and tertiary care within the regional clinical network. 1.6.2 Telephone advice outside normal working hours should be from the acute general paediatric or tertiary consultant to the consultant paediatric endocrinologist at the lead specialist centre (consultant to consultant). 1.6.3 Children, young people, their families and health professionals have access to clear instructions and consultant/ 	NHS Standard contract Paediatric Medicine: Endocrinology and Diabetes ¹ Facing the future: standards for acute general paediatric service revised 2015 (RCPCH) ⁷ Facing the future: standards for children with ongoing heath needs (RCPCH 2018) ¹⁰ Consensus	On call rota Complaints about service Anonymised high level incidents and action points	Availability of on call rota Patient satisfaction survey Audit of emergency admissions of children and young people with endocrine disorders
instructions and consultant/ specialist nurse advice during routine working hours at the lead specialist centre. 1.6.4 Children and young people who are under the care of the endocrine service, and their families, have access, outside working hours, to advice and emergency care from local on-call			
services			
1.7 A transition pathway is in place for all young people with endocrine disorders to transfer to adult services.	NHS updated guidelines 2016. Transition from children's to adults' services for young people using health or social care services ¹³	Any patient in transition from paediatric to adult care should have a defined and agreed plan for handover of care. Evidence of generic Transition pathways detailing Transition process	Rapid quality review of patients' notes Patient satisfaction survey
		Transition/ Adolescent and Young Adult clinics	
1.8 Children and young people with a gynaecological endocrine condition have the opportunity to be seen by a gynaecologist with an interest in paediatric and adolescent gynaecology.	British Society for Paediatric and Adolescent Gynaecology: Clinical standards for service planning in paediatric	Availability of specialist gynaecological services for children and young people Designated lead for	Rapid quality review of patients' notes
	and adolescent	paediatric and adolescent	

1.8.1 Children and young people with a gynaecological endocrine condition have the opportunity to	gynaecology ¹⁴	gynaecology at the Lead specialist centre	
be seen by specialised adolescent gynaecological services at the lead specialist centre.	Consensus		

1.9 Access to imaging:	Consensus	Number of patients	Notes audit/patient
• urgent MRI at the lead		receiving investigation	feedback, radiology audit
specialist centre or network		within the time frame	trail.
centre (for non-			
neurosurgical emergencies)			
is available and discussed		Time taken from	
with a paediatric radiologist		investigation to reporting.	
within 24 hrs			
 non urgent MRI scans 			
(including those under			
general anaesthetic) are			
available and reported on by			
a paediatric radiologist			
within 8 weeks at the lead			
specialist centre and network			
centres			
• pelvic ultra-sound scanning is			
available and reported on by			
a radiologist with an interest			
in paediatric imaging within			
12 weeks at all network			
centres with link to the lead			
specialist centre for complex			
cases.			
radiology services to			
determine and report bone			
age is available whenever a			
child attends their hospital			
appointment.			
 isotope scanning is available at lead specialist control 			
at lead specialist centres	A practical guide to		
 dual energy x-ray absorptiometry (DXA) is 	bone densitometry in		
undertaken in centres with	children, National		
expertise in bone	Osteoporosis Society,		
densitometry in children,	November ¹⁵		
scans are reported on within			
12 weeks at all lead specialist			
centres and a lead clinician is			
identified to link with			
medical physics for DXA.			
incultar physics for DAA.			

Domain 2: Resources of Specialised Paediatric Endocrine Services

Rationale: Paediatric endocrine services are adequately staffed with appropriate multi-disciplinary professionals who are fully equipped to deliver equitable care across the network. These staff will be supported by other essential resources to deliver care safely and effectively. In particular there is a need for access to inpatient beds at the lead specialist centre for management of complex patients, presence of a day case investigation unit at the lead specialist centre and co-location of other paediatric specialities at the lead specialist centre (see appendix 1)

Standard	Evidence and/or	Metric	Measurement method
	guidance		
2.1 There is a fully resourced	NHS Standard Contract	A multi-disciplinary team	Manpower survey
multi-disciplinary team at the	Paediatric Medicine:	outlined in Appendix 1 is	
lead specialist centre with a capacity for outreach clinics	Endocrinology and Diabetes ¹	available	Peer review
(appendix 1).	Diabetes	Job plan	Local and regional Audit
	Model contract for		Local and regional radie
2.1.1 There should be one WTE	consultants in NHS	Consensus	Analysis of job plan
consultant paediatric	organisations (version		against workload
endocrinologist at the lead	5, April 2018) ¹⁶		
specialist centre per 500,000 population covered by the	Academy of Medical		Review specialist nurse appraisals for evidence of
regional clinical network.	Royal Colleges: Advice		learning and active
	on Supporting		participation in team
2.1.2 There should be 1.0 WTE	Professional Activities		MDT
Paediatric Endocrine Nurse	in Consultant Job		
Specialist per 750,000 population covered by the regional clinical	Planning ¹⁷		
network at the lead specialist	RCPCH: The		
centre. Paediatric endocrine	Paediatrician's		
nurses should be a minimum AfC	Handbook ¹⁸		
band 6 with at least 1.0 WTE			
band 7 at the lead specialist unit.	Consensus		
2.1.3 Paediatric endocrine nurse			
specialists should have time and			
funding available for access to			
specialist education, both within			
their centre and by participation			
in appropriate courses.			
2.1.4 Paediatric endocrine nurse			
specialists will have an active role			
in clinics, outreach clinics and			
actively participate in MDT			
meetings, service review and development			
2.1.5 The lead specialist centre is			
supported by secretarial staff and			
database support to deliver service requirements and registry			
data entry			
2.1.6 The clinic booking rules			
(clinic template) for a general			
paediatric endocrine (4 hour) clinic at the lead specialist centre			
chille at the lead specialist centre			

or outreach clinic will be 1-2 new		
patients and 6-8 follow up		
appointments		
2.1.7 The clinic template for		
condition-specific clinics or		
specialised MDT clinics at the		
lead specialist centre will be		
variable and specific to the		
condition.		
2.2 The network centre is		
resourced to provide the local		
element of specialised endocrine		
care in partnership with the lead		
specialist centre (appendix 1)		
2.3 A 10 PA job plan for a		
consultant paediatric		
endocrinologist should include		
a. DCC allocation for clinics and		
separate DCC allocation for the		
patient administration that		
comes from each clinic		
b. DCC allocation for chronic		
patient management between		
clinic visits and liaising with		
network centres		
c. DCC allocation for each of:		
MDTs, inpatient management,		
supervision of day case		
investigations d. DCC allocation for on call		
telephone advice		
e. DCC/SPA allocation for		
attendance at network meetings		
(regional and national)		
f. DCC allocation for travel to		
outreach clinics		
g. DCC allocation for safeguarding		
h. 0.25-0.5 SPA allocation for		
endocrine service and regional		
network development		
i. SPA allocation for revalidation		
2.3.1 Every DGH should have a		
designated lead for paediatric		
endocrinology (to be designated a		
network centre) and have formal		
links with the lead specialist		
centre and regional clinical		
network in paediatric		
endocrinology		
2.3.2 Paediatricians at network		
centres (appendix 1) have defined		
sessions in their job plan		
committed to outreach clinics		
and the regional clinical network		
in paediatric endocrinology,		
including network meetings.		

2.4 The lead specialist centre has column with other specialist exprices (appendix 1) NHS Standard Contract Paediatric Medicine: Endocrinology and Diabetes ⁵ Patient satisfaction survey 2.5 Specialist facilities are available to lead specialist methods of the lead specialist centre (as detailed in appendix 3). Some network centres will also Diabetes ⁵ Biochemistry assay methods of the lead specialist centre (as detailed in appendix 3). See 1.9 Audt of available investigations at the local and lead centre. 2.6 Facilities are available at lead specialist centres and network centres will also Diabetes ⁵ Biochemistry assay methods of the lead specialist centres to provide radiological investigations and expert interpretation. (see 1.9) See 1.9 See 1.9 2.7 There are shared care protocols for children and young people requiring treatment with specialist endocrine drugs. Consensus Shared care protocols for specialist drugs and are in keeping with approved protocols to BSPED/ESPE/international guidance See 1.9 2.8 All children and young people requiring treatment with specialist endocrine drugs. Human growth indure in children in the children in the children in the children in the specialist and corrine drugs. Funding is in keeping with approved protocols for Growth informer (method) approved in the children in children Technology appraisal guidance ⁶⁷ See of BSPED approved shared care protocols for Growth Hormone (r hGH, somatrophi) BSPED Shared Care Guidelines: Use of Gonadotrophin Reloasing Hormone (mRH) Agonists – Triptorelin ⁷³				
available at the lead specialist centre (as detailed in appendix 3). Some network centres will also have these facilities.Paediatric Medicine: Endocrinology and Diabetes*facilities as outlined in Appendix 3 are available for outline and complex endocrine investigationsinvestigations at the local and lead centre.2.6 Facilities are available at lead specialist centres and network centres to provide radiologinal investigations and expert interpretation. (see 1.9)See 1.9See 1.9See 1.92.7 There are shared care protocols for children and young people requiring treatment with specialist endocrine drugs.ConsensusShared care protocols are used for specialist drugs and are in keeping with approved BSPED/ESPE/international guidanceComparison of local protocols are used for specialist drugs and are in keeping with approved BSPED/ESPE/international approved protocols2.8 All children and young people requiring treatment with specialist endocrine drugs are funded / supported by shared care protocols.Human growth hormone (somatropin) for the treatment of guidance*Funding is in keeping with NICE guidelines where availableLocal audit against NICE guidance2.8 All children and young people requiring treatment with specialist endocrine drugs are funded / supported by shared acare protocols.Human growth hormone (somatropin) for the treatment of guidance***Funding is in keeping with NICE guidelines where availableLocal audit against NICE guidance*3.8 PED Clinical Standards for GH Treatment in Childhood & Adolescence***BSPED Shared Care Guidelines: Use of Gonadotrophin 	co location with other specialist	Paediatric Medicine: Endocrinology and	Paediatric Medicine: Endocrinology and	
specialist centres and network centres to provide radiological investigations and expert interpretation. (see 1.9)Delivering quality imaging services for children. Department of Health ¹⁹ Delivering quality 	available at the lead specialist centre (as detailed in appendix 3). Some network centres will also	Paediatric Medicine: Endocrinology and	facilities as outlined in Appendix 3 are available for routine and complex	investigations at the local
protocols for children and young people requiring treatment with specialist endocrine drugs.used for specialist drugs and are in keeping with approved BSPED/ESPF/international guidanceprotocols to BSPED/ESPF/international approved protocols2.8 All children and young people requiring treatment with specialist endocrine drugs are funded / supported by shared care protocols.Human growth hormone (somatropin) for the treatment of growth failure in 	specialist centres and network centres to provide radiological investigations and expert	Delivering quality imaging services for children. Department	See 1.9	See 1.9
requiring treatment with specialist endocrine drugs are funded / supported by shared care protocols.hormone (somatropin) for the treatment of growth failure in children Technology appraisal guidance ²⁰ NICE guidelines where availableguidanceUse of BSPED approved shared care protocolsEvidence of use of shared care protocolsEvidence of use of shared care protocolsBSPED Clinical Standards for GH 	protocols for children and young people requiring treatment with	Consensus	used for specialist drugs and are in keeping with approved BSPED/ESPE/international	protocols to BSPED/ESPE/international
	requiring treatment with specialist endocrine drugs are funded / supported by shared	hormone (somatropin) for the treatment of growth failure in children Technology appraisal guidance ²⁰ BSPED Clinical Standards for GH Treatment in Childhood & Adolescence ²¹ BSPED Shared Care Guidelines: Paediatric use of Recombinant human Growth Hormone (r-hGH, Somatropin) ²² BSPED Shared Care Guidelines: Use of Gonadotrophin Releasing Hormone (GnRH) Agonists –	NICE guidelines where available Use of BSPED approved	guidance Evidence of use of shared

2.9 There are allocated IT and	Consensus	Patient	Audit of letter times to
administrative services to enable		database/Electronic	referring HCP and/or
rapid transmission of clinical		Patient Record	information to parents
information across the network			

2.9.1 A patient database is resourced at the lead specialist centre.2.9.2 There are allocated IT resources at the lead specialist centre for participation in virtual MDTs		Hospital IT systems with intranet and internet access	Evidence of use of patient database for condition- specific service evaluation, audit, collaboration, research
 2.10 Workforce planning mechanisms are in place to allow for year on year growth and service development dependent on a local needs assessment. 2.11 All Trusts guarantee continuity of the multidisciplinary team with timely succession planning. 2.12 In all units providing care for children and young people with endocrine conditions, staffing is planned to allow for: study time attendance at MDT meetings CPD Annual leave Maternity leave sickness 2.13 In all units, administrative support is provided for a managed clinical network. 	RCPCH State of Child Health Short report series: The Paediatric Workforce ²⁴ Consensus	Success rate for business plans for service development Service activity Study leave allocation Annual leave allocation	Service expansion Monitoring of service activity to justify expansion and/or continuity and succession planning Annual appraisal and CPD certification
2.14 In all areas involved in the care of children and young people with endocrine disorders there is appropriate access to nurses trained in the care of children.	RCN Competences: an integrated career and competency framework for children's endocrine nurse specialists ²⁵	Compliance with the RCN competency framework	Review of nurses job plan to ensure adequate cover
2.15 All clinical areas providing care for children and young people with endocrine disorders have appropriate paediatric formularies.	NSF, Medicines for Children and Young People ²⁶	Availability of paediatric formularies	Availability of paediatric formularies
2.16 Play specialists are employed in all appropriate areas of the service.	National Service Framework for Children, Young People and Maternity Services 2004 ⁹	Availability of play specialists within departments	Employment register
2.17 A child psychologist is	NHS Standard Contract	Access to CAMHS	Availability of CAMHS

2.17 A child psychologist is	NHS Standard Contract	Access to CAMHS	Availability of CAMHS
available within the service	Paediatric Medicine:		
(appendix 1).	Endocrinology and		

 2.18 Equipment, complying with national standards, is in place to meet the requirements of each service. Appropriate auxology equipment must be available for measuring the length/height of infants, children and those with 	Diabetes ¹ National Service Framework for Children, Young People and Maternity Services ⁹ The National Measurement Programme ²⁷ Consensus	Existence of appropriate auxological equipment	Availability
 disabilities to the nearest millimetre measuring sitting height to the nearest millimetre. weighing all ages of children (scales must be digital) All equipment should be in good working order, checked daily before use and calibrated at least annually. 2.18.1 Electronic growth charts should be available 			
2.19 Resources are available to support parent/family training.	RCN Competences: an integrated career and competency framework for children's endocrine nurse specialists ²⁵	Availability of education resources to support parent/family training	Audit and patient satisfaction questionnaire
 2.20 Facilities for parents are available on site at all inpatient settings for children and young people. These include: Overnight accommodation. Sitting room. Quiet room/area for private conversation. Facilities for making refreshments. Telephone. Access to networking with other parents. 	National Service Framework for Children, Young People and Maternity Services ⁹ Standards for Children in Hospital: A guide for parents and carers ²⁸	Adherence to national standard	Patient satisfaction questionnaire

2.21 Any child requiring dynamic	Consensus
hormone function testing should	
have been assessed previously by	
the paediatrician at the network	
centre or by the consultant	
paediatric endocrinologist at the	
lead specialist centre.	
2.22 Endocrine day case	
investigations: must be	
undertaken by nurses or doctors	
who have knowledge of the	
conditions and protocols in a	
suitable clinical area with	
immediate access to support	
from other healthcare	
professionals if required.	
2.23 Children having endocrine	
function tests should have beds	
or specialised chairs that are	
height adjustable and can be fully	
reclined in an emergency.	
2.24 The clinical area for day case	
investigations must allow for	
maintaining the child and families	
dignity and privacy	
anginey and privacy	

Domain 3: Environment and facilities, care of the child and family/patient experience.

Rationale: All children and young people are cared for in a child friendly environment with suitable facilities and equipment for their age and developmental needs.

Standard	Evidence and/or guidance	Metric	Measurement method
3.1 Services are delivered in line with the principles of the UN Convention on the Rights of the Child. Article 24 of the UN Convention on the Rights of the Child (UNCRC) to ensure that no child is deprived of his or her right to access to health care services	General Assembly of the United Nations 1989 ²⁹	Service delivered according to guidance	Adherence to guidance/ Evidence of deviation
3.2 Children, young people and their families are aware of the options available to them in their care management in order to make an informed choice.	Medicines adherence: Involving patients in decisions about prescribed medicines and supporting adherence, NICE 2009, NICE Adherence 2015, Surveillance report 2016 ³⁰⁻³² Facing the future: standards for children with ongoing heath needs ¹⁰ BSPED clinical standards for GH treatment ²²	Evidence of availability of choices	Audit Patient satisfaction survey
3.3 Facilities for day case investigations for children with endocrine disorders are available at the lead centre.	Consensus	Availability of day case facilities	Existence and audit of facilities
 3.4 Parent/carers are actively encouraged to participate in care. 3.5 Information and training is available for children, young people and their families about services, their condition and care. 	National Service Framework for Children, Young People and Maternity Services 2004 ⁹	Availability of educational packages for patients and families	Audit of written information provided to patients and their families

RCN Competences: an

integrated career and

competency framework

for children's endocrine

nurse specialists 2013²⁵

BSPED clinical standards for GH

3.6 Information and training is

people and their parents/carers

provided for children, young

who wish to be involved in

delivering elements of their

own/their child's care.

Patient/parent

satisfaction survey

	treatment ²² Clinical Standards for Management of an Infant or Adolescent presenting with a suspected disorder of sex development (DSD) DSD standards ¹² Facing the future: standards for children with ongoing heath needs ¹⁰		
3.7 Whenever parents/carers stay in hospital to help care for a child, consideration is given to their practical needs, including regular breaks for personal needs, to obtain food/drink, make telephone calls etc.	National Service Framework for Children, Young People and Maternity Services 2004 ⁹ Standards for Children in Hospital: A guide for parents and carers 2003 ²⁸ Facing the future: standards for acute general paediatric service revised 2015 (RCPCH) ⁷	Adherence to national standard	Patient satisfaction questionnaire
 3.8 Information and support is given to parents and families on how to access funds to travel to and from a specialist centre where necessary. 3.9 Information is available for children, young people and their families in several formats about their condition including leaflets and/or videos/DVDs in an appropriate language. 3.10 Families are provided with contact details for available support groups. 3.11 At both local and national level, there are robust links in place with the voluntary services that provide additional support to children, young people, parents and families. 	National Service Framework for Children, Young People and Maternity Services 2004 ⁹ RCN Competences: an integrated career and competency framework for children's endocrine nurse specialists 2013. ²⁵	Documented evidence of links with support groups Availability of information within the outpatient clinic	Patient satisfaction questionnaire Audit of available information and service evaluation survey

3.12 Transition pathways are in place to allow for seamless transition to adult services	NHS updated guidelines 2016. Transition from children's to adults' services for young people using health or social care services ¹³ Facing the future: standards for children with ongoing heath needs ¹⁰	Any patient in transition from paediatric to adult care should have a defined and agreed plan for handover of care.	Evidence of MDT and audit of Transition process Trust audit of compliance with NICE transition guidance Departmental compliance with Trust transition standards
3.13 The needs of adolescents are recognised and met within the organisation including age appropriate inpatient and outpatient facilities.	National Service Framework for Children, Young People and Maternity Services 2004 ⁹ Royal College of Physicians 2015: Acute care toolkit 13: Acute care for adolescents and young adults ³³	Provision of appropriate outpatient and inpatient facilities for adolescents	Existence of appropriate facilities
3.14 Consent protocols are in place based on local/national recommendations.	Consent-to- treatment/children 2016 ³⁴	Usage of national guidelines Trust policy	Audit of consent for procedures
3.15 In the case of the death of a child or young person, protocols are in place to ensure information is cascaded to link paediatricians, general practitioners and all members of the MDT involved in their care.	Working Together to Safeguard Children. A guide to inter-agency working to safeguard and promote the welfare of children ³⁵ Child Death Review Statutory Guidance ³⁶	Documentation of protocols Trust level	Trust Policy Audit
3.16 When children and young people require two or more ongoing specialist services, effort should be made to co-ordinate care by a key worker. The name of the key worker is made known to the child, young person and their family and is recorded in their care plan.	National Service Framework for Children, Young People and Maternity Services 2004 ⁹	Existence of key worker for children with complex disorders	Audit Family feedback Review of examples of outpatient appointment bookings
3.17 All children and young people have access to ongoing educational opportunities whilst an inpatient or when receiving follow up care.	Access to education for children and young people with medical needs 2002 ³⁷	Access to education during inpatient visits	Trust policy Audit

	Meeting the educational needs of children and young people in hospital 2003 ³⁸ Statutory guidance Education for children with health needs who cannot attend school 2013 ³⁹		
3.18 Appropriate consent to physical examination and treatment is obtained for all children and young people and chaperoning is available where necessary.	GMC guidance updated on 25 May 2018 to reflect the requirements of the General Data Protection Regulation and Data Protection Act 2018 ⁴⁰ Intimate examinations and chaperones, GMC 2013 ⁴¹	Compliance with the guideline	Trust/departmental chaperone policy Patient satisfaction survey Complaints

Domain 4: Communication

Rationale: There is effective two-way communication from local to specialist care and back and between professionals and children, young people and their families.

Standard	Evidence and/or	Metric	Measurement method
	guidance		
4.1 There is clear and robust,	Bringing Networks to	Appropriate IT systems	Audit of case
effective, two way	Life ⁴²	are in place	notes/correspondence
communication between		Discharge summaries	and regional networks
specialist services and primary	Facing the Future:		
and secondary care, network	standards for children		
centres and the lead specialist	with ongoing health	Appropriate IT systems	
centre	needs ¹⁰	are in place	
4.2 Access to information			
systems including the child's	RCPCH and Us		
shared electronic healthcare	Voicebank ⁴³	Patient databases	
record			
4.3 Lead and network centres	Consensus		
maintain a database of			
patients.			
4.4 Children, young people, and			Patient satisfaction
their families are encouraged			survey
to contribute to a patient		Evidence of contact	
satisfaction process as part of		details being	
their annual review of care.		communicated to families	Patient satisfaction
4.5 For appropriate levels of			survey
communication to exist			
between health professionals			Number of constant
and children and young people			Numbers of service
and their families e.g. evidence			complaints relating to clinical communication
of contact telephone numbers			clinical communication
or, email addresses, to enable			Sorious safaty incidents
children/parents/carers to			Serious safety incidents
make enquiries between			relating to communication
appointments			communication

Domain 5: Clinical Governance, Professional Education and Training and Evidence Base.

<u>Rationale:</u> Endocrine services are staffed with appropriate multi-disciplinary professionals who are fully trained and supported to maintain their continuing professional development. High quality evidence based care is used when available. Endocrine services collaborate with general paediatricians and allied healthcare professionals, in functional networks.

Standard	Evidence and/or guidance	Metric	Measurement method
5.1 All paediatricians and specialist nurses responsible for endocrine service delivery have undertaken specialist endocrine training to an appropriate level and continue to maintain their	Paediatric Diabetes and Endocrinology Level 3 Paediatric Sub specialty syllabus ⁴⁴	CCT in paediatric endocrinology or equivalent CPD certificates	Registration with an appropriate body for monitoring CPD
knowledge and skills through continuous professional development (CPD) and have protected time and funding to allow them to do this.	European Society for Paediatric Endocrinology (ESPE) training syllabus 2013 ⁴⁵	Comparison with BSPED and ESPE guidelines	Adherence to guidelines/ RCPCH CSAC approval
5.2 All paediatricians and specialist nurses caring for children and young people with endocrine disorders should be familiar with local safeguarding procedures.	RCN Competencies: an integrated career and competency framework for paediatric endocrine nurse specialists 2013 ²⁵		Annual Appraisal documentation and 360° Revalidation; Adherence to Safeguarding training
5.3 Lead specialist centres are accredited training centres ³ (appendix 1 and 4)	RCPCH CSAC	Appendix 1 and 4 competencies	Adherence to Appendix 1 and 4 requirements

5.4 An induction programme is in	Care Quality	Existence and use of an	Documentary evidence of
place for all new members of	Commission (CQC)	up to date induction	attendance at induction
staff.	Fundamental Standards	programme	programme for new staff
5.5 Staff using specific equipment	National Service	Departmental audits	Availability of
are given formal training in its	Framework for		audit/reports and
use.	Children, Young People	Up to date clinical care	documentation of
	and Maternity Services	pathways;	changes made
	2004 ⁹	Minutes of regional	
5.6 As part of the regional clinical		clinical network meeting	
network, clinical pathways,	Regional clinical	demonstrating	
protocols and guidelines are	network consensus	organisation of	Use of care pathways
developed for the care and		governance within	
management of children and	Peer review	network	
young people with specific			
endocrine disorders.	Consensus	Availability of reports	
5.7 Audit programmes are		from MCN's	
organised within the regional		Evidence of network	
clinical networks arrangements		functionality through	
and include audit of:		network projects,	Service evaluation
Training		minutes of organisational	
Practice		meetings and recording	
Compliance with		of protocol variance	
pathways and protocols			

Agreed outcomes		Minutes of regional	
5.8 The lead specialist centre and		clinical network meeting	
network centres will participate		and attendee/circulation	
in BSPED peer review		list	
5.9 The lead specialist centre and			Evaluation of evidence
network centres will participate			
in national audit			
5.10 All members of the regional			
clinical network have			
documented evidence of			
administrative and managerial			
support from the relevant Trusts			
and lead specialist centres			
covering legal and ethical bases			
for clinical decision making.			
5.11 Each regional clinical			
network produces an annual			
clinical governance report.			
		1	
5.12 Paediatric endocrine nurses	RCN Competencies: an		
should be educated to degree	integrated career and		
level with expectation to work	competency framework		
towards Masters level for career	for paediatric		
progression.	endocrine nurse		
	specialists 2013 ²⁵		
5.13 Paediatric endocrine nurses			
should be working towards	Consensus		
achieving 'expert practitioner'			
level			
5.14 Paediatric endocrine nurses should be a member of the			
BSPED and attend the annual			
BSPED meeting			

Acknowledgements

UK STANDARDS FOR PAEDIATRIC ENDOCRINOLOGY WORKING GROUP

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BSPED UK standards for paediatric endocrinology 2010

Dr Justin Warner, Secretary of the BSPED (2008-2012) & consultant paediatric endocrinologist, Cardiff BSPED clinical committee 2010

GLOSSARY:

AfC	Agenda for change
BSPED	British Society for Paediatric Endocrinology and Diabetes
CCT	Certificate of completion training
СРА	Clinical Pathology Accreditation
CSAC	College Specialist Advisory Committee
DGH	District General Hospital
DSD	Disorder of sex development
DXA	Dual X-ray Absorptiometry
ESPE	European Society for Paediatric Endocrinology
GH	Growth hormone
GMC	General Medical Council
IT	Information Technology
MCN	Managed Clinical Network
MDT	Multi-Disciplinary Team
MRI	Magnetic Resonance Imaging
NSF	National Service Framework
OPD	Out Patient Department
PENS	Paediatric endocrine nurse specialist
PBR	Payment by results
RCN	Royal College of Nursing
RCPCH	Royal College of Paediatrics and Child Health

APPENDIX 1: Lead specialist centre and network centre paediatric endocrine teams

Lead Specialist Centre Paediatric Endocrine Team

- Paediatric Endocrine Consultant (1 per 500,000 regional network population). A lead centre will require enough paediatric endocrinologists to provide an on-call rota continuously.
- Specialist Registrar in Endocrinology (ST 4+)
- Specialist Paediatric Endocrine Nurses (1 per 750,000 regional network population)
- Specialist Paediatric Dietitians and access to a Nutrition MDT
- Clinical Psychologist and access to CAMHS
- Administrative and database support
- Clinical Geneticist and access to cytogenetics and molecular genetics laboratory services
- Nominated Paediatric Pharmacist
- Clinical Biochemist, NEQAS accredited laboratory and access to endocrine-biochemistry MDT
- Paediatric Surgeon, Paediatric Urologist and Paediatric Neurosurgeon/Pituitary surgeon
- Access to Paediatric pathologist and histopathology services
- Access to Adult Endocrinologist and access to Transition services into Adolescent and Young Adult Endocrine services
- Adult Diabetologist
- Paediatric / Adolescent Gynaecologist
- Access to a Paediatric Radiologist, availability of electronic image transfer within network
- Access to nuclear medicine for isotope scanning and access to medical physicist Access to Paediatric High Dependency Unit and Paediatric Intensive Care Unit
- Access to tertiary Neonatal Intensive Care Unit and neonatologist
- Access to a Children's Safeguarding team
- Support from Information Management Team
- Support from Responsible Officer for Information Governance

Specialised services that should be co-located with Paediatric Endocrinology¹

Anaesthesia, Adult Endocrinology, CAMHS/ Psychosocial Support, Clinical Biochemistry, Neurosurgery, Neurology, Nutrition and Dietetic Services, Paediatric Intensive Care, Paediatric Urology, Paediatric Surgery

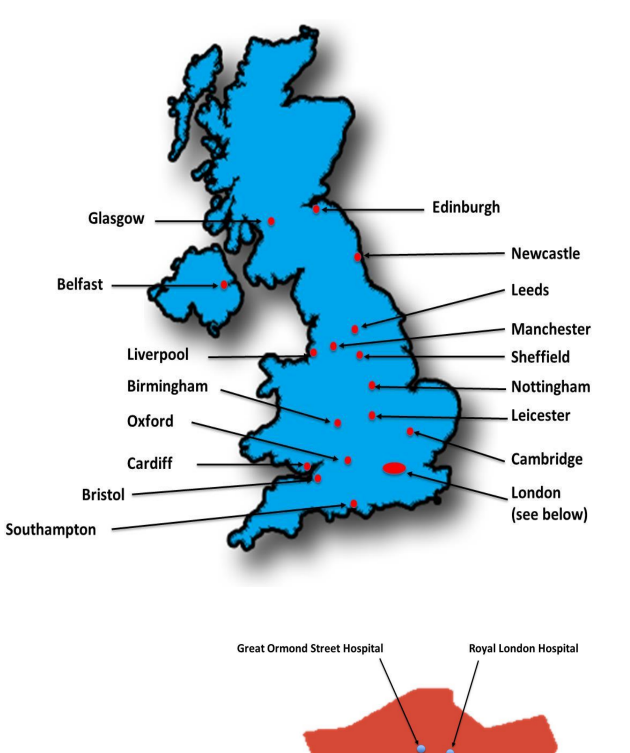
Specialised services that are inter-dependent on Paediatric Endocrinology¹

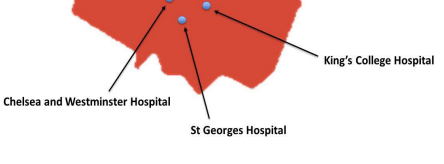
Cardiology, Dermatology, Diabetes, Gastroenterology, Genetics, Gynaecology, Haematology, Metabolic, Neonatal, Nephrology, Oncology, Orthopaedics, Palliative Care, Radiology, Respiratory, Rheumatology

Network Centre Paediatric Endocrine Team

- Paediatrician with an interest/link paediatrician
- Paediatric Dietitian
- Paediatric Nurse identified with an endocrine interest and link with specialist nurse(s) at lead centre
- Access to CAMHS
- Access to Clinical Biochemist
- Access to local adult Endocrinologist
- Access to local Diabetologist
- Access to Geneticist
- Access to Radiologist with interest in paediatrics; availability of electronic image transfer facilities
- Access to a Paediatric Pharmacist
- Access to a Children's Safeguarding team
- Support from Information Management Team
- Support from Responsible Officer for Information Governance

APPENDIX 2: Location of UK lead specialist centres for paediatric endocrinology





Evelina Hospital

APPENDIX 3: Specialised clinical biochemistry

Specialised Clinical Biochemistry

- Validated Peptide hormone services
- Validated Steroid hormone assay services

Standards relating to clinical biochemistry

All centres where children are admitted should have access to a 24 hour, 7 days a week standard "routine" biochemistry services.

Routine endocrine biochemistry services should be available Mon-Fri 9am – 5pm. Services for specific investigations, e.g. serum cortisol, osmolality, thyroid function tests should also be available by arrangement outside normal working hours when urgently required.

There should be access to 24 hour, 7 days a week advice from clinical biochemists or chemical pathologists. There should be a system to alert clinicians of abnormal results both during working hours and outside working hours. The Clinical Biochemistry team should demonstrate MDT working with the paediatric endocrinology team and contribute to the Managed Clinical Network.

Laboratories should be accredited by an appropriate body *e.g.* Clinical Pathology Accreditation (UK) Ltd (CPA).

Laboratories should participate in appropriate external quality assurance (EQA) schemes for each analyte offered.

While some specialist peptide hormone and steroid hormone services may not be available in District General Hospitals, there should be access to comprehensive high quality specialist peptide and steroid hormone assays and expert advice Mon – Fri 9am - 5pm at a specialist centre. Specialist services should also be available by arrangement outside these hours when urgently required.

Resources should be available for referral of samples for specialist peptide and steroid hormone services as required.

Provision of Specialist laboratory services requires

- Experienced personnel trained to MRCPath standard to provide specialist interpretative advice
- Qualified biomedical scientists registered with health professions council who are experienced in the techniques employed with appropriate scientific supervision to perform specialist assays.
- A programme of training in specialist services for biomedical scientists, clinical biochemists and chemical pathologists.
- Specialist centres should be equipped with the required technology to provide a quality analytical service.
- Development of services as appropriate to clinical requirements.
- A programme of multidisciplinary clinical audit to maintain the quality of services.
- A programme of sample exchange with other laboratories offering specialist services if EQAs are not available.

APPENDIX 4: Definitions of training centres

Definition of a Training Centre

A training centre can be a single institution or a group of related establishments accredited for training purposes by the BSPED on behalf of the Royal College of Paediatrics and Child Health (RCPCH) and recognised by the General Medical Council (GMC).

Full Training Centre

The centre must provide adequate experience in all fields of paediatric endocrinology including emergency care (with the exception of nationally commissioned services). There should be at least two consultant paediatric endocrinologists located at a full training centre. A full component of the Secondary and Tertiary Courses must be provided as per BSPED and ESPE Training syllabi. The number of inpatient and outpatient activities and episodes and range of paediatric endocrine pathology managed must be sufficient to provide suitable exposure and training for a specialty trainee in paediatric endocrinology. The centre should provide a rolling programme of training in paediatric endocrinology consisting of didactic, informal and bedside teaching arrangements, supplemented and reinforced by electronic/web-based modules linking directly to BSPED and ESPE Training syllabi. A group of related establishments can be considered a centre and each component considered as a unit contributing one or more modules to either the Secondary or Tertiary Course.

The centre must have easy access and close relationships with other relevant specialties such as nuclear medicine, imaging facilities, surgery and laboratory facilities. The centre must provide evidence of ongoing clinical research (including participation in NIHR portfolio studies) and direct or indirect basic science research.

The centre will be responsible for weekly clinical staff/seminar teaching and participation in regional/national meetings. Basic textbooks in endocrinology/diabetes should be immediately available and there should be access to a comprehensive reference library either in paper or electronic format

Training Unit

Training Units are institutions that provide training in one or more aspects of the Secondary and/or Tertiary Courses. They must provide adequate exposure in the defined area and a teacher who is deemed competent in these areas.

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