Audiovestibular Medicine capabilities in practice (CiPs) – mapping to 2015 curriculum competencies

Capability in practice (CiP)		Mapping to 2015 curriculum competencies
1.	Able to formulate a holistic	A Fundamental clinical competences required for practice in
	audiovestibular analysis and prioritise	Audiovestibular Medicine - applicable to both adult and paediatric
		practice
		1 The Clinical Encounter
		2 Communication
		3 Team working Skills
		4 Therapeutics and safe prescribing
		H Additional Topics
		1 Basic sciences – Anatomy and Physiology
		2 Basic Sciences – Physics, Acoustics, Psychoacoustics
		3 Clinical Diagnostics
		4 Radiological Investigation
		5 Prevention of Audiovestibular Disorders
		6 Hearing Instruments
2.	Able to diagnose and manage	Related Specialities
	audiovestibular and co-morbid medical	1 General/Internal Medicine
	conditions	2 Otorhinolaryngology
		3 Paediatrics and Developmental Paediatrics
		4 Allergy and Immunology
		5 Paediatric neurology
		6 Adult neurology
		7 Child and Adolescent Psychiatry
		8 Child and Adolescent Psychology
		9 Adult Psychiatry
		10 Adult Psychology
		11 Paediatric Ophthalmology
		12 Adult Ophthalmology
		13 Genetics
		14 Care of the Elderly
3.	Diagnosis and medical management of	E Additional fundamental competences for practice specifically in adult
	hearing disorders and dysacuses across	Audiovestibular Medicine
	all ages of adults within a holistic	1 Clinical Encounter
	biopsychosocial framework	2 Emotional and Social Aspects
		F Adult Audiological Medicine
		1 Tinnitus, dysacusis and hyperacusis
		2 Sudden hearing loss
		3 Unilateral hearing loss
		4 Hearing problems in younger adults







Ca	pability in practice (CiP)	Mapping to 2015 curriculum competencies
		5 Congenitally deaf adult
		6 Hearing problems in the elderly
		7 Central Auditory Dysfunction and Auditory Processing Disorder
		8 Learning disabled adults
		9 Practical Procedures in Adult Audiological Medicine
4.	Diagnosis and medical management of	G Adult Vestibular Medicine
٦.	vestibular disorders across all ages of	1 Acute vertigo
	adults within a holistic biopsychosocial	2 Recurrent vertigo/disequilibrium
	framework	3 Chronic imbalance
	Hamework	
		4 Blackouts/drop attacks
		5 Falls in the elderly
		6 Practical Procedures in Adult Vestibular Medicine
5.	Diagnosis and medical management of	B Additional fundamental competences for practice specifically in
	hearing disorders and dysacuses in	paediatric
	neonates and children within a holistic	Audiovestibular Medicine
	biopsychosocial framework	1 Clinical Encounter
		2 Emotional and Social Development of the Child/ Safeguarding Children
		C Paediatric Audiological Medicine
		1 Congenital and Prelingual Deafness
		2 Progressive, sudden or late onset deafness
		3 Fluctuating deafness including otitis media with effusion
		4 Non-organic hearing difficulties
		5 Children with complex medical or developmental problems and others
		who are "difficult to assess"
		6 Children with Speech & Language Problems (ST6 & ST7)
		7 Auditory Processing Disorders (APD)
		8 Auditory Neuropathy Spectrum Disorder (ANSD)
		9 Tinnitus, Dysacusis and Hyperacusis in Children
		10 Transition & Transfer of Adolescents
		11 Practical Procedures in Paediatric Audiological Medicine
6	Diagnosis and medical management of	D Paediatric Vestibular Medicine
٥.	vestibular disorders in neonates and	1 Imbalance in Children
	children within a holistic	2 Dizziness in children
	biopsychosocial framework	3 Practical Procedures in Paediatric Vestibular Medicine
7	Able to work in multidisciplinary	A Fundamental clinical competences required for practice in
/.	Audiovestibular Medicine teams	Audiovestibular Medicine - applicable to both adult and paediatric
	Audiovestibular Medicine teams	· · · · · · · · · · · · · · · · · · ·
		practice
		B Additional fundamental competences for practice specifically in
		paediatric Audiovestibular Medicine
		EARLY AND
		E Additional fundamental competences for practice specifically in adult
		Audiovestibular Medicine
8.	Managing and leading multidisciplinary	J Complementary Fundamental Competences
	Audiovestibular Medicine service	1 Personal Performance and Development
		2 Clinical Governance
		3 Audit and Research
		4 Teaching and Training







Capability in practice (CiP)	Mapping to 2015 curriculum competencies
	5 Management and NHS Structure





