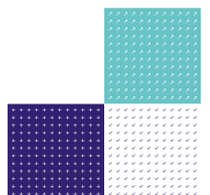


Master terms glossary and change mapping – IQIPS Standard

Contents

IQIPS Standard – Master term glossary	2
IQIPS Standard – Objects of conformity assessment	3
IQIPS Standard – Types of evaluation	4

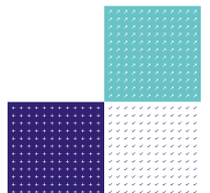
Changes to previously used schedule terms are indicated in the tables below in **bold** text



IQIPS Standard – Master term glossary

Link back to [Contents](#) page

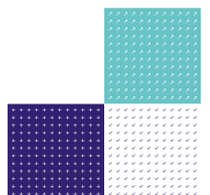
Object of conformity assessment	Type of evaluation
AUDIOLOGY	Adult Lung Mechanics
CARDIAC SCIENCE	Adult Peripheral Neurophysiology
GASTRO-INTESTINAL PHYSIOLOGY	Adult Response to Therapeutic Interventions
NEUROPHYSIOLOGY	Adult Systemic and Airway Responsiveness
RESPIRATORY PHYSIOLOGY	Adult Tinnitus Services
SLEEP PHYSIOLOGY	Adult Ventilation Control at Rest
VASCULAR SCIENCE	Adult Vestibular Services
	Arterial
	Cardiac Rhythm Management
	Cardiopulmonary Exercise Test
	CPAP Follow up Clinic
	Lower Gastrointestinal
	Lung Mechanics
	Neurophysiology
	Paediatric Cardiopulmonary Exercise
	Paediatric Electroencephalography (EEG)
	Paediatric Hearing Services
	Paediatric Lung Mechanics
	Paediatric Peripheral Neurophysiology
	Paediatric Response to Therapeutic Interventions
	Paediatric Systemic and Airway Responsiveness
	Paediatric Tinnitus Services
	Paediatric Ventilation Control at Rest
	Paediatric Vestibular Services
	Physiological Response to Exercise
	Response to Therapeutic Interventions
	Systemic Airway Responsiveness
	Upper Gastrointestinal
	Venous
	Ventilatory Control at Rest



IQIPS Standard – Objects of conformity assessment

Link back to [Contents](#) page

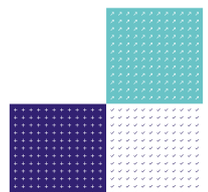
Previously used schedule term	Converted master term
AUDIOLOGY	AUDIOLOGY
CARDIAC PHYSIOLOGY	CARDIAC SCIENCE
CARDIAC SCIENCE	CARDIAC SCIENCE
Cardiac Physiology (Invasive)	CARDIAC SCIENCE
GASTRO-INTESTINAL PHYSIOLOGY	GASTRO-INTESTINAL PHYSIOLOGY
GI PHYSIOLOGY	GASTRO-INTESTINAL PHYSIOLOGY
LUNG FUNCTION	RESPIRATORY PHYSIOLOGY
NEUROPHYSIOLOGY	NEUROPHYSIOLOGY
RESPIRATORY	RESPIRATORY PHYSIOLOGY
Respiratory Physiology	RESPIRATORY PHYSIOLOGY
SLEEP PHYSIOLOGY	SLEEP PHYSIOLOGY
VASCULAR SCIENCE	VASCULAR SCIENCE
Vascular Ultrasound	VASCULAR SCIENCE



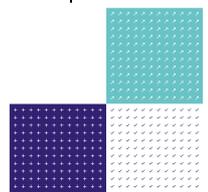
IQIPS Standard – Types of evaluation

Link back to [Contents](#) page

Previously used schedule term	Converted master term
Adult Cardiopulmonary Exercise	Adult Cardiopulmonary Exercise
Adult CPAP Follow-up Clinic	Adult CPAP Follow-up Clinic
Adult Diagnostic Sleep Physiology	Adult Diagnostic Sleep Physiology
Adult Electroencephalography (EEG)	Adult Electroencephalography (EEG)
Adult Hearing Assessment	Adult Hearing Services
Adult Hearing Rehabilitation	Adult Hearing Services
Adult Hearing Service	Adult Hearing Services
Adult Hearing Services	Adult Hearing Services
Adult Hearing Services – Assessment:	Adult Hearing Services
Adult Lung Mechanics	Adult Lung Mechanics
Adult Peripheral Neurophysiology	Adult Peripheral Neurophysiology
Adult Response to Therapeutic Interventions	Adult Response to Therapeutic Interventions
Adult Systemic and Airway Responsiveness	Adult Systemic and Airway Responsiveness
Adult Tinnitus	Adult Tinnitus Services
Adult Tinnitus Service:	Adult Tinnitus Services
Adult Tinnitus Services	Adult Tinnitus Services
Adult Ventilation Control at Rest	Adult Ventilation Control at Rest
Adult Vestibular Services	Adult Vestibular Services
Arterial	Arterial
Cardiac Rhythm Management	Cardiac Rhythm Management
Cardiac Rhythm Management Follow-Up	Cardiac Rhythm Management
Cardiac Rhythm Management Implants	Cardiac Rhythm Management
Cardiopulmonary Exercise Test	Cardiopulmonary Exercise Test
Complex Adult Services – Tinnitus:	Adult Tinnitus Services
Complex Adult Services – Vestibular:	Adult Vestibular Services
Complex Adults - Tinnitus	Adult Tinnitus Services
CPAP Follow up Clinic	CPAP Follow up Clinic
Diagnostic Sleep Physiology	Diagnostic Sleep Physiology
ECG and Blood Pressure Monitoring	ECG and Blood Pressure Monitoring

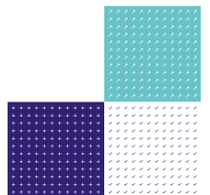


Previously used schedule term	Converted master term
ECG and Blood Pressure Recording and Monitoring	ECG and Blood Pressure Recording and Monitoring
Echocardiography	Echocardiography
Lower Gastrointestinal	Lower Gastrointestinal
Lower GI	Lower Gastrointestinal
Lung Mechanics	Lung Mechanics
Neurophysiology	Neurophysiology
Paediatric Audiology	Paediatric Hearing Services
Paediatric Audiology Service	Paediatric Hearing Services
Paediatric Audiology Services	Paediatric Hearing Services
Paediatric Audiology Services Assessment:	Paediatric Hearing Services
Paediatric Audiology Services Rehabilitation:	Paediatric Hearing Services
Paediatric Cardiopulmonary Exercise	Paediatric Cardiopulmonary Exercise
Paediatric Electroencephalography (EEG)	Paediatric Electroencephalography (EEG)
Paediatric Hearing Services	Paediatric Hearing Services
Paediatric Lung Mechanics	Paediatric Lung Mechanics
Paediatric Peripheral Neurophysiology	Paediatric Peripheral Neurophysiology
Paediatric Response to therapeutic Interventions	Paediatric Response to therapeutic Interventions
Paediatric Systemic and Airway Responsiveness	Paediatric Systemic and Airway Responsiveness
Paediatric tinnitus	Paediatric Tinnitus Services
Paediatric Tinnitus Rehabilitation:	Paediatric Tinnitus Services
Paediatric Tinnitus Services	Paediatric Tinnitus Services
Paediatric Ventilation Control at Rest	Paediatric Ventilation Control at Rest
Paediatric Vestibular	Paediatric Vestibular Services
Physiological Response to Exercise	Physiological Response to Exercise
Response to Therapeutic Interventions	Response to Therapeutic Interventions
Systemic Airway Responsiveness	Systemic Airway Responsiveness
Systemic and Airway Responsiveness	Systemic Airway Responsiveness
Upper Gastrointestinal	Upper Gastrointestinal
Upper GI	Upper Gastrointestinal
Venous	Venous



Previously used schedule term	Converted master term
Ventilatory Control at Rest	Ventilatory Control at Rest

DO NOT COPY



© Copyright United Kingdom Accreditation Service (UKAS), 2026. All rights reserved.

No part of this work or works may be translated, reprinted or reproduced or utilised in any material form either in whole or in part or by any electronic, mechanical or other means, now known or invented in the future, including photocopying and recording, or in any information storage and retrieval system, without prior permission in writing from UKAS, except in accordance with permitted uses and provisions of the Copyright, Designs and Patents Act 1988.

Applications for the copyright owner's permission to reproduce any part of this work should be addressed in writing to UKAS, 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR.

For this work, permitted use:

- + includes the copying, printing or downloading of limited extracts for reasonable research use only; and
- + requires that UKAS is acknowledged as the owner of the work in any copies made or extracts taken.

The contents of this publication are intended to be a general guide and cannot be a substitute for professional advice. UKAS does not accept any responsibility for loss occasioned to any person or business acting or refraining from acting as a result of material contained in this work.

The author's moral rights as defined in the Copyright, Designs and Patents Act 1988 are not affected by the rights granted in this notice.

