

UK CAA Medical Certificate Validity Table

Medical Certificate	EASA								Declaration of Health		UK Class 1			
	Class 1				Class 2		LAPL						European Class 3	
INITIAL ISSUE	AeMC			AME/AeMC		AME/GP		GP		AeMC		AeMC		
	Single pilot air transport operations carrying passengers		Other commercial operations								•			
VALIDITY	Under 40 40 plus	12 months 6 months	Under 60 60 plus	12 months 6 months		60 months * 24 months ** 12 months after 42 nd birthday fter 51 st birthday	Under 40 40 plus	60 months* 24 months	Initial 45-65 65 plus	, then 5 yearly annually	12 1	months	Under 40 40 plus	24 months 12 months
ECG	Under 30 30-39 40-49 50 plus	ial, then 60 months 24 months 12 months 6 months ally indicated	Under 30 30-39 40-59 60 plus	nitial, then 60 months 24 months 12 months 6 months ically indicated	50 plus	nation after age 40 24 months nically indicated					At ini Under 30 30-39 40 plus	tial, then 60 months 24 months 12 months	At initial, then Under 30 30-39 40 plus	48 months 24 months 12 months
AUDIOGRAM	At init Under 40 40 plus	ial then 60 months 24 months		nitial then 60 months 24 months	Instrument r issue then Under 40 40 plus	eating only at initial 60 months 24 months					Under 40 40 plus	60 months 36 months	At initi Under 40 40 plus	al then 48 months 24 months
COMPREHENSIVE OPHTHALMOLOGY	At initial, then If +3D to +5D or -3D to -6D: Exceeding -6D: Anisometropia & astigmatism exceeding 3D: 5 yearly 2 yearly				At Initial					colour	initial perception phorias	At ir Within +5 to -6 Exceeding -60 Tonometry	6D 5 yearly	
HAEMOGLOBIN	Every examination				Clinical Indication only						Clinical in	dication only	At initi Under 40 40 plus	al then 48 months 24 months
LIPIDS	At initial, then at age 40				Clinical Indication only						Clinical in	dication only	Clinical ind	ication only
RESPIRATORY FUNCTION TESTS	At initial (FEV ₁ /FVC), then if clinically indicated				Clinica	l indication only					At initial (FEV ₁ /FVC), then if clinically indicated		At initial (FEV1/FVC), then if clinically indicated	

KEY:

AeMC - Aeromedical Centre

AME - Aeromedical Examiner

EASA – European Aviation Safety Agency

ECG – Electrocardiogram

FEV₁ – Forced Expiratory Volume (in 1

second)

FVC – Forced Vital Capacity

GP – General Practitioner

LAPL - Light Aircraft Pilot's Licence

MED.A.045 Validity, revalidation and renewal of medical certificates

(b) Revalidation

Examinations and/or assessments for the revalidation of a medical certificate may be undertaken up to 45 days prior to the expiry date of the medical certificate.

c) Renewal

- (1) If the holder of a medical certificate does not comply with (b), a renewal examination and/or assessment shall be required.
- (2) In the case of Class 1 and Class 2 medical certificates:
- (i) if the medical certificate has expired for more than 2 years, the AeMC or AME shall only conduct the renewal examination after assessment of the aero-medical records of the applicant;
- (ii) if the medical certificate has expired for more than 5 years, the examination requirements for initial issue shall apply and the assessment shall be based on the revalidation requirements.
- (3) In the case of LAPL medical certificates, the AeMC, AME or GMP shall assess the medical history of the applicant and perform the aero-medical examination and/or assessment in accordance with MED.B.095.