

## UK CAA Medical Certificate Validity Table

Medical Certificate	EASA									Declaration		1			
	Class 1				Class 2		LAPL		of Health		UK Class 1		European Class 3		
INITIAL ISSUE		AeM	IC			AME/AeMC		AME/GP		GP		AeMC		AeMC	
	Single pilot air transport operation carrying passengers		Other commercial operations						•						
VALIDITY	Under 40 40 plus	12 months 6 months	Under 60 60 plus	12 months 6 months	Under 40 40-49 50 plus *not valid a **not valid a	60 months * 24 months** 12 months after 42nd birthday after 51st birthday	Under 40 months* 40 plus months	60 24	Initia 45-65 65 plus	al, then 5 yearly annually	12 1	months	Under 40 40 plus	24 months 12 months	
ECG	Under 30 30-39 40-49 50 plus	nitial, then 60 months 24 months 12 months 6 months ically indicated	Under 30 30-39 40-59 60 plus	initial, then 60 months 24 months 12 months 6 months nically indicated	50 plus	ation after age 40 24 months					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 Under 40 40 plus	initial then 60 months 24 months	Under 40 40 plus	t initial then 60 months 24 months	Instrument issue then Under 40 40 plus	ating only at initial  60 months 24 months					Under 40 40 plus	60 months 36 months	At initia Under 40 40 plus	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  2 yearly				At Initial					colour	initial perception phorias	At in Within +5 to -6 Exceeding -6D Tonometry	D 5 yearly		
HAEMOGLOBIN	Every examination				Clinica	al indication only					Clinical indication only		At initia Under 40 40 plus	al then 48 months 24 months	
LIPIDS	At initial, then at age 40				Clinica	al indication only					Clinical in	dication only	Clinical indi	ication only	
RESPIRATORY FUNCTION TESTS	At initial (FEV <sub>1</sub> /FVC), then if clinically indicated				Clinica	al indication only				At initial (FEV <sub>1</sub> /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 **FEV**<sub>1</sub> – Forced Expiratory Volume (in 1

second)

FVC – Forced Vital Capacity
GP – General Practitioner
LAPL – Light Aircraft Pilot's Licence