

Continue



Diabetes worksheet faa

Diabetes gibraltar. Can diabetics travel by plane. Can you get a faa medical with diabetes. Faa caci diabetes worksheet. Can you be a flight attendant with diabetes. Can you be a flight attendant with type 1 diabetes. Faa pre-diabetes worksheet. Diabetic clinic gibraltar. Faa diabetes on insulin worksheet. What is diabetes worksheet. For controlled diabetes managed solely through diet and exercise, a medical certificate can be issued by the aviation medical examiner during the examination, without requiring special issuance authorization. However, you'll need to provide a current status letter from your treating physician and A1C hemoglobin results within the past 90 days. If diagnosed with Pre-Diabetes or related conditions, a certificate may be issued upon completion of an FAA worksheet by your treating physician. For diabetes controlled using oral medications, special issuance certification is possible. To qualify, you'll need: a current diabetes evaluation from your doctor, including medication details and side effects; A1C hemoglobin results within the past 30 days, confirming satisfactory control; and reports on cardiovascular, neurological, renal, or ophthalmological diseases. After established treatment with oral medications, you'll require laboratory reports showing glycosylated hemoglobin (Hgb A1c) levels. The FAA uses a higher threshold of 8.5% for regulatory certification purposes, whereas the American Diabetes Association defines diabetes at an A1C value of 6.5% or greater. The Hgb A1c test should be performed after the required wait time and submitted to the FAA within 30 days. The number of approved medications is increasing, with limitations on allowed drug combinations. This chart outlines acceptable medication combinations. Typically, the FAA grants six-year special issuance authorizations with annual follow-ups; however, individual cases may require more frequent reevaluation based on medical history. AME Assisted Special Issuance (AASI) for Diabetes, Oral Medication: After initial certification by the FAA, subsequent renewals for diabetes may qualify for AASI, enabling examiners to issue an airman medical certificate. To qualify for an airman medical certificate, you may need to provide additional information if your condition is disqualifying under 14 CFR Part 67. To get a new certificate, you'll need to submit: * An FAA-issued authorization letter * A current status report within the past 90 days that confirms no progression of disease and includes all required follow-up items and studies You can find information on how to submit your medical records through FlightPhysical.com. For hyperglycemic conditions like diabetes, you'll need to provide a thorough report including names and dosages of medication(s), side effects, and current status. The FAA will then review this information to determine eligibility for certification. Hypoglycemic episodes within the past year, with blood sugar levels ≤ 70 mg/dL. Fasting glucose level: ≤ 126 mg/dL. Recent A1C test result: $\leq 6.5\%$. If an oral glucose tolerance test was performed, the 1-hour reading was