LOW TESTOSTERONE (LOW T) HYPOGONADISM All Classes

(Updated 09/25/2024)

DISEASE/CONDITION	EVALUATION DATA	DISPOSITION
A. Treated with topical testosterone only	If the AME can determine the condition is under control, current medications are acceptable, and no symptoms that would interfere with flight or safety related duties:	ISSUE Annotate this information in Block 60.
 B. Treated with one or more of the following: Oral or Injectable testosterone Testopel Anastrozole Human Chorionic Gonadotropin (HCG) Clomiphene citrate 	See the CACI – Low Testosterone (Low T) Hypogonadism Worksheet. This requires a current, detailed Clinical Progress Note from the treating physician and complete blood count (CBC) lab. If the pilot meets all CACI worksheet criteria and is otherwise qualified:	ISSUE Annotate (elements or findings) in Item 60. Annotate the correct CACI statement in Block 60 and keep the required supporting information on file.
C. All others OR Requires or concurrent treatment with phlebotomy (See Blood Donation page.) Note: Use of enclomiphene citrate is NOT acceptable.	Submit the following for FAA review: 1. Low Testosterone (Low T) Hypogonadism Status Summary. OR A current, detailed Clinical Progress Note generated from a clinic visit with the treating urologist, endocrinologist (preferred), or treating physician no more than 90 days prior to the AME exam. It must address all items listed on the Status Summary: 1. A detailed summary of the history of the condition with: • Current medications, dosage, and side effects (if any); • Physical exam findings; • Results of any testing performed;	DEFER Submit the information to the FAA for a possible Special Issuance Annotate (elements or findings) in Block 60.

DISEASE/CONDITION	EVALUATION DATA	DISPOSITION
	Diagnosis;Assessment and plan;Prognosis; andFollow-up.	
	 2. It must specifically include: Current medications; and If there is any history of cardiovascular disease, thromboembolic events, or prostate cancer. 	
	Lab - CBC performed no more than 90 days before the AME exam.	
	See <u>"Pilot Information – Clinical Progress Note</u>	