

Checklist for Therapeutic Use Exemption (TUE) Application:

Asthma



Prohibited Substances: Beta-2-agonists, Glucocorticoids

This Checklist is to guide the athlete and their physician on the requirements for a TUE application that will allow the TUE Committee to assess whether the relevant International Standard for TUE criteria are met.

Please note that the completed TUE application form alone is not sufficient; supporting documents MUST be provided. A completed application and checklist do NOT guarantee the granting of a TUE. Conversely, in some situations a legitimate application may not include every element on the checklist.

TUE Application form must include:			
		All sections completed legibly	
		All information submitted in [language(s) as per ADO preferences]	
		A signature from the applying physician	
		The Athlete's signature	
	Medical report should include details of:		
		Medical history: symptoms of airway obstruction, provocative stimuli, aggravating factors, exacerbations, age at onset, course of disease under treatment (specify)	
		Findings on examination: airflow obstruction at rest, exclusion of differential diagnoses	
		Summary of diagnostic test results: spirometry, if spirometry normal, include reversibility test, if both normal, include provocation test	
		Interpretation of symptoms, signs and test results by respiratory physician	
		Beta-2-agonists (except for salbutamol, salmeterol, formeterol, vilanterol by inhalation and in therapeutic doses, all are prohibited at all times) and/or glucocorticoids (only prohibited incompetition and when given systemically) prescribed including dosage, frequency, administration route	
		Response to treatment with previous/current medication	
	Diag	Diagnostic test results should include copies of:	
		Spirometry report with flow curve	
		Spirometry report with flow curve after bronchodilator administration (reversibility test) if above spirometry shows normal findings	
		Documentation (incuding spirometry report with flow curve) of a recognized provocation test if both spirometries above show normal findings	
	Additional information included (not mandatory)		
		Peak flow log, allergy test results, previous spirometry and provocation tests results	