U.S. Department of Transportation Federal Motor Carrier Safety Administration	
Individual's Name:	

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## INSULIN-TREATED DIABETES MELLITUS ASSESSMENT FORM

	INSULIN-TREATED DIABETES MELLITUS ASSESSMENT FO	ORM			
Na	ame:	DOB:			
Dr	river's License Number (if applicable):	State:			
Fee has abided	his individual is being evaluated either to determine whether he/she meets the physical of deral Motor Carrier Safety Administration (FMCSA) to operate a commercial motor vehicles recently experienced a severe hypoglycemic episode. A treating clinician should complete faility based on his/her knowledge of the individual's medical history. Completion of this form inician is making a medical certification decision to qualify the individual to drive a constermination as to whether the individual is physically qualified to drive a commercial motortified medical examiner on FMCSA's National Registry of Certified Medical Examiners.	cle or because the individual this form to the best of his/her does not imply that a treating inmercial motor vehicle. Any			
	FMCSA defines a treating clinician as a healthcare professional who manages, and prescribes insulin for, treatment of the individual's diabetes mellitus as authorized by the healthcare professional's applicable State licensing authority.				
Ins	structions to the Individual:				
	Then you are being evaluated prior to a medical certification examination, the certified medic rm and begin the examination no later than 45 calendar days after a treating clinician signs				
	Then you are being evaluated after a severe hypoglycemic episode, you must retain this for edical examiner at your next medical certification examination.	m and give it to the certified			
Ins	sulin-Treated Diabetes Mellitus Diagnosis				
1.	Date insulin use began:				
Ble	ood Glucose Self-Monitoring Records				
2.	Has the individual maintained at least the preceding 3 months of ongoing blood glucose s being treated with insulin that are measured with an electronic glucometer that stores all r time of readings, and from which data can be electronically downloaded?				
3.	Has the individual provided at least the preceding 3 months of electronic self-monitoring with insulin from his/her glucometer to the treating clinician for review? YesNo	records while being treated			

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Individual's Name:				
	If n	o, provide details:		
<b>Note:</b> The individual is not physically qualified to operate a commercial motor vehicle for up to the maximum 12-month period until he/she provides a treating clinician with at least the preceding 3 months of electronic blood glucose self-monitoring records while being treated with insulin. At the certified medical examiner's discretion, the individual who does not possess at least the preceding 3 months of electronic blood glucose self-monitoring records while being treated with insulin may qualify to operate a commercial motor vehicle for up to but not more than 3 months.				
4.	Но	w many times per day is the individual testing his/her blood glucose?		
5.		he individual compliant with blood glucose self-monitoring based on his/her specific treatment plan? YesNo		
	Co	mments (if necessary):		
Se	vere	Hypoglycemic Episodes		
6.	sev or o	s the individual experienced any severe hypoglycemic episodes within the preceding 3 months? FMCSA defines a ere hypoglycemic episode as one that requires the assistance of others, or results in loss of consciousness, seizure, coma. YesNo		
	•	es, provide date(s) of occurrence, whether the cause has been addressed, and associated details (attach additional ges as needed):		
He	emog	clobin A1C (HbA1C) Measurements		
7.		s the individual had HbA1C measured intermittently over the last 12 months, with the most recent measure within preceding 3 months? YesNo		
		If yes, attach the most recent result.		
Dia	abet	es Complications		
8.	the	es the individual have signs of diabetic complications or target organ damage? This information will be used by certified medical examiner in determining whether the listed conditions would impair the individual's ability to ely operate a commercial motor vehicle.		
	a.	Renal disease/renal insufficiency (e.g., diabetic nephropathy, proteinuria, nephrotic syndrome)?No		
		If yes, provide the date of diagnosis, current treatment, and whether the condition is stable:		

9.

\_\_\_Yes \_\_\_\_No

U.S. Department of Transportation Feder

Fed	eral N	Arthent of Transportation  Motor Carrier Safety Administration  al's Name:
	b.	Diabetic cardiovascular disease (e.g., coronary artery disease, hypertension, transient ischemic attack, stroke, peripheral vascular disease)? YesNo
		If yes, provide the date of diagnosis, current treatment, and whether the condition is stable:
	c.	Neurological disease/autonomic neuropathy (e.g., cardiovascular, gastrointestinal, genitourinary)?YesNo
		If yes, provide the date of diagnosis, current treatment, and whether the condition is stable:
	d.	Peripheral neuropathy (e.g., sensory loss, decreased sensation, loss of vibratory sense, loss of position sense)? YesNo
		If yes, provide the date of diagnosis, location, type of involvement, current treatment, and whether the condition is stable:
	e.	Lower limb (e.g., foot ulcers, amputated toes/foot, infection, gangrene)? YesNo
		If yes, provide the date of diagnosis, current treatment, and whether the condition is stable:
	f.	Other? (specify condition)YesNo
		If yes, provide the date of diagnosis, current treatment, and whether the condition is stable:
Pro	gre	essive Eye Diseases
9.	Da	te of last comprehensive eye examination:
10.		s the individual been diagnosed with either severe non-proliferative diabetic retinopathy or proliferative diabetic inopathy?

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If yes, provide date of diagnosis:

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