Table 1: Guidelines for Recreational Diving with Diabetes - Summary Form ¹
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Sele	ection and Surveillance
	Age ≥ 18 years (≥ 16 years if in special training program)
	Delay diving after start/change in medication
	- 3 months with oral hypoglycemic agents (OHA)
	- 1 year after initiation of insulin therapy
•	No episodes of hypoglycemia or hyperglycemia requiring intervention from a third party for
1	east one year
•	No history of hypoglycemia unawareness
	 HbA_{1c} ≤9% no more than one month prior to initial assessment and at each annual review values >9% indicate the need for further evaluation and possible modification of therapy
	No significant secondary complications from diabetes
	Physician/Diabetologist should carry out annual review and determine that diver has goo inderstanding of disease and effect of exercise
	- in consultation with an expert in diving medicine, as required
•	• Evaluation for silent ischemia for candidates >40 years of age
	- after initial evaluation, periodic surveillance for silent ischemia can be in accordance wi accepted local/national guidelines for the evaluation of diabetics
S	Candidate documents intent to follow protocol for divers with diabetes and to cease diving an seek medical review for any adverse events during diving possibly related to diabetes
	pe of Diving
•	Diving should be planned to avoid
	- depths >100 fsw (30 msw)
	- durations >60 minutes
	- compulsory decompression stops
	- overhead environments (e.g., cave, wreck penetration)
	- situations that may exacerbate hypoglycemia (e.g., prolonged cold and arduous dives)
	Dive buddy/leader informed of diver's condition and steps to follow in case of problem
	Dive buddy should not have diabetes
	icose Management on the Day of Diving
	General self-assessment of fitness to dive Blood glucose (BG) $\geq 150 \text{ mg} \cdot \text{dL}^{-1}$ (8.3 mmol·L ⁻¹), stable or rising, before entering the water
	- complete a minimum of three pre-dive BG tests to evaluate trends
	 60 minutes, 30 minutes and immediately prior to diving
	- alterations in dosage of OHA or insulin on evening prior or day of diving may help
•	Delay dive if BG
	$- <150 \text{ mg} \cdot \text{dL}^{-1} (8.3 \text{ mmol} \cdot \text{L}^{-1})$
	$->300 \text{ mg} \cdot \text{dL}^{-1} (16.7 \text{ mmol} \cdot \text{L}^{-1})$
•	Rescue medications
	- carry readily accessible oral glucose during all dives
	- have parenteral glucagon available at the surface
	If hypoglycemia noticed underwater, the diver should surface (with buddy), establish positiv
	buoyancy, ingest glucose and leave the water
	Check blood sugar frequently for 12-15 hours after diving
	Ensure adequate hydration on days of diving
	Log all dives (include BG test results and all information pertinent to diabetes management)

guidelines for the future. Proceedings of the UHMS/DAN 2005 June 19 Workshop. Durham, NC: Divers Alert Network; 2005.