ANAEMIA QUALITY ASSURANCE LOGSHEET

Model quality assurance logsheet

HemoCue machine	Date (dd/m	When was microcuvette	Visual inspection	Hemocue machine cleaned		Microcuvette holder cleaned	Results from Analysis of Quality Control Samples (Eurotrol)						Error codes		Comments
number	m/yyyy	container	completed	External Internal			Eurotrol Low		Eurotrol Normal		Eurotrol High		Yes	Code	
)	opened	(Yes/No)	cleaning by	with	(Yes/Not	Acceptable	Value	Acceptable	Value	Acceptable	Value	/No		
				wiping	cleaning	needed)	range		range		range				
		dd/mm/yyyy)		with a	spatula										
				damp cloth	(Yes/Not										
				(Yes/Not	needed)										
				needed)											

Information on Eurotrol solutions: To perform a functional control of the complete HemoCue Hb 301 system (analyzer, microcuvette and operator), Eurotrol Hb 301 Control (bovine based material) solutions should be used. The control material is available in three different levels and comes in 2 dropper bottles of 1.0 mL each: i) Low: ~8.0 g/dL (80 g/L); ii) Normal: ~12.0 g/dL (120 g/L); and iii) High: ~16.0 g/dL (160 g/L). If stored unopened in a refrigerator at temperature between 2-8 °C (35-46 °F), the solutions can be stored for up to 1 year from the date of manufacture. After opening the vials they are stable for 14 days when properly recapped and stored at room temperature (15-30 °C) or for 30 days if stored in a refrigerator at 2-8 °C.



Eurotrol solution for HemoCue Hb 301 Analyser