

Product(s) Produkt(e) Producto(s) Produit(s) Prodotto(i)		Beginning zu beginnen von A partir de Première id. A partire da		September 2015 Inicio Gældende fra Fr o m Εναρξη	
P/N	Product	GMDN Term	EDMA Code		
00024019255	GEM Premier 5000 Analyzer	56663	21 07 11 03		
00025000145	GEM CVP (Calibration Valuation Product) 5 tBili	52860	11 70 31 50		
00025000101	GEM System Evaluator 1, 10 ampoules x 1.8 mL	52860	11 70 31 50		
00025000102	GEM System Evaluator 2, 10 ampoules x 1.8 mL	52860	11 70 31 50		
00025000103	GEM System Evaluator 3, 10 ampoules x 1.8 mL	52860	11 70 31 50		
00025000104	GEM Hematocrit Evaluator 1, 10 ampoules x 1.8 mL	52868	11 70 31 50		
00025000105	GEM Hematocrit Evaluator 2, 10 ampoules x 1.8 mL	52868	11 70 31 50		
00025000106	GEM Hematocrit Evaluator 3, 10 ampoules x 1.8 mL	52868	11 70 31 50		
	pH, pCO ₂ , pO ₂ , Hct, tHb, O ₂ Hb, COHb, HHb, MetHb, sO ₂				
00055407504	75 sample size	52858	11 70 31 05		
00055415004	150 sample size	52858	11 70 31 05		
00055430004	300 sample size	52858	11 70 31 05		
00055445004	450 sample size	52858	11 70 31 05		
00055360004	600 sample size	52858	11 70 31 05		
	pH, pCO ₂ , pO ₂ , Hct, tBili, tHb, O ₂ Hb, COHb, HHb, MetHb, sO ₂				
00055407505	75 sample size	52858	11 70 31 05		
00055415005	150 sample size	52858	11 70 31 05		
00055430005	300 sample size	52858	11 70 31 05		
00055445005	450 sample size	52858	11 70 31 05		
00055360005	600 sample size	52858	11 70 31 05		
	pH, pCO ₂ , pO ₂ , Na ⁺ , K ⁺ , Ca ⁺⁺ , Cl ⁻ , Hct, tHb, O ₂ Hb, COHb, HHb, MetHb, sO ₂				
00055407508	75 sample size	52858	11 70 31 05		
00055415008	150 sample size	52858	11 70 31 05		
00055430008	300 sample size	52858	11 70 31 05		
00055445008	450 sample size	52858	11 70 31 05		
00055360008	600 sample size	52858	11 70 31 05		
	pH, pCO ₂ , pO ₂ , Na ⁺ , K ⁺ , Ca ⁺⁺ , Cl ⁻ , Hct, tBili, tHb, O ₂ Hb, COHb, HHb, MetHb, sO ₂				
00055407509	75 sample size	52858	11 70 31 05		
00055415009	150 sample size	52858	11 70 31 05		
00055430009	300 sample size	52858	11 70 31 05		
00055445009	450 sample size	52858	11 70 31 05		
00055360009	600 sample size	52858	11 70 31 05		
	pH, pCO ₂ , pO ₂ , Na ⁺ , K ⁺ , Ca ⁺⁺ , Cl ⁻ , Glu, Lac, Hct, tHb, O ₂ Hb, COHb, HHb, MetHb, sO ₂				
00055407510	75 sample size	52858	11 70 31 05		
00055415010	150 sample size	52858	11 70 31 05		
00055430010	300 sample size	52858	11 70 31 05		
00055445010	450 sample size	52858	11 70 31 05		
00055360010	600 sample size	52858	11 70 31 05		
	pH, pCO ₂ , pO ₂ , Na ⁺ , K ⁺ , Ca ⁺⁺ , Cl ⁻ , Glu, Lac, Hct, tBili, tHb, O ₂ Hb, COHb, HHb, MetHb, sO ₂				
00055407511	75 sample size	52858	11 70 31 05		
00055415011	150 sample size	52858	11 70 31 05		
00055430011	300 sample size	52858	11 70 31 05		
00055445011	450 sample size	52858	11 70 31 05		
00055360011	600 sample size	52858	11 70 31 05		