Order Name:COBALTTest Number:3610575Revision Date:05/15/2025

TEST NAME			METHODOLOGY	LOINC CODE	
Cobalt, Plasma			Inductively-Coupled Plasma/Mass Spectrome	etry 5627-5	
SPECIMEN REQUIREM	ENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	2 mL (0.5)	Plasma	Royal Blue - EDTA (Trace Elemen Free)	t Room Temperature	
Instructions	Specimen Storage: Maintain s Specimen Collection: Separa for shipment to the laboratory.	cimen Type: Royal blue-top (EDTA) tube cimen Storage: Maintain specimen at room temperature. cimen Collection: Separate plasma immediately after the collection and transfer to a certified metal-free transport tube (PeopleSoft No. 111166) nipment to the laboratory. cimen Stability: Ambient: 14 days, Refrigerated : 14 days, Frozen: 14 days			
GENERAL INFORMATION					
Expected TAT	2 - 4 days working day.				
Clinical Use	Preferred tests for eva	Preferred tests for evaluating metal ion release from metal-on-metal joint arthroplasty are: Chromium, Serum and Cobalt, Serum.			
Performing Labcorp Tes Code	t 071506	071506			
CPT Code(s)	83018				
Lab Section	Reference Lab	Reference Lab			