COBALTIMA® TWEEZERS/FORCEPS **** Made in Switzerland

Extreme Precision Points for Medical Design and Lab Technicians



- Super Neverust®
- Cobalt alloy steel
- Tips: harder than stainless steel
- Antimagnetic
- Excellent resistance to corrosion
- Resistant to temperatures up to 500°C
- Airflow finger grooves for better handling
- 1mm Softouch[™] body thickness
- Radius inside edges are standard

Why Cobaltima®?

COBALTIMA® tweezers are made entirely from a patented alloy. They have tips that are insensitive to fatigue and never lose their elasticity. The hardness of the tips is progressive; it reaches its peak in the deployment-zone where we have measured a Rockwell C hardness of 63/64 for model 5-CO.

Main Features:

- Non-corrosive
- Antimagnetic: on a 0.2mm strip cold-hammered to 80%
 - Bs H at 20°C = 105 G For H max - 8000°C
 - For H max $= 8000^{\circ}$ C Bs = H at 196°C = 640 G
 - $DS = \Pi$ at 190 C = 040 G
- Resistant to fatigue, modulus of elasticity 210,000 MPA
- Hardness about 720 Vickers 63 / 64 Rockwell C on the tips
- Resistance to high temperatures 500°C maximum
- Excellent resistance to corrosion: sea water, HCL, H3PO4, HN03, H2S04 Cobaltima's resistance is superior to that of the best stainless steel.



	Chemical Composition	CO	Ni	Мо	Cr	Ti	Nb	Al	Fe	
INFRARMAN.		40	16	7	20	-	-	-	Bal	
	Temperature of Fusion	•					(°C)		450-1460	
5-CO	Volunteer Mass Electrical Resistivity at 20	Jo				(g.cm ³ {}. Cm		8.3 90/9	5	
					ened	(°C)-1		4.10-4		
				crus	shed	(°C)-1		20,8.1	0-3	
	Magnetic Properties							antimagnetic		