






ECL8000 System				
Articolo/ Product Item		Simbolo/ Symbol		
<b>ECL8000 Reagents:</b>	Scatola di cartone\Commercial box			
51624 ECL8000 Procalcitonin (100 T/box)	Cartuccia reagente\Reagent cassette			
51616 ECL8000 C-reactive protein (100 T/box)				
51623 ECL8000 Interleukin-6 (100 T/box)				
51621 ECL8000 SARS-CoV-2 IgG (100 T/box)				
51622 ECL8000 SARS-CoV-2 IgM (100 T/box)				
51881 NT-proBNP (N-terminal pro brain natriuretic peptide)	Stcker di alluminio\aluminum foil sticker			
51882 cTnl (troponin I)				
51883 MYO (myoglobin)				
51884 CK-MB (creatine kinase MB)				
51885 H-FABP (heart-type fatty acid-binding protein)				
51886 Lp-PLA2 (lipoprotein-associated phospholipase A)				
51907 Multi Control Cardiac Marker	Flaconi con tappo calibratori e controlli\calibrator & control materials bottle			
51898 FT3 (free triiodothyronine)				
51899 FT4 (free thyroxine)				
51900 T3 (total triiodothyronine)				
51901 T4 (total thyroxine)				
51902 TSH (thyroid-stimulating hormone)				
51903 Anti-Tg (anti-thyroglobulin antibody)				
51904 Anti-TPO (anti-thyroid peroxidase antibody)				
51905 TBG (thyroxine-binding globulin)				
51906 TG (thyroglobulin)				
51887 HCG (human chorionic gonadotropin)	Supporto interno\Inner support			
51888 PROG (progesterone)				
51889 TESTO (testosterone)				
51890 LH (luteinizing hormone)				
52984 AMH				
51891 FSH (follicle-stimulating hormone)				
51892 PRL (prolactin)				
51893 E2 (estradiol)				
51878 25-OH VD (25-OH Vitamin D total)			Istruzioni per l'uso/ Instruction for Use	
51879 CT (calcitonin)				
51880 PTH (parathyroid hormone)				
51876 Folate				
51877 Ferritin				
51896 C-peptide				
51897 Insulin				
51894 PG I (pepsinogen I)				
51895 PG II (pepsinogen II)				
52985 ECL8000 CK-MB STAT				
52986 ECL8000 NT-PRO BNP STAT				
52987 ECL8000 MYO STAT				
52988 ECL8000 CTNT STAT				
52989 ECL8000 D-DIMER STAT 0320500303				
53001 Anti Sars Cov-2				
53002 SARS CoV-2 NeuAb				

--	--	--