EU-Declaration of Conformity

Manufacturer	Chromsystems Instruments & Chemicals GmbH	
Address	Am Haag 12 82166 Gräfelfing, Germany	
SRN (single registration number)	DE-MF-000010089	

Order No.	Device Description	EMDN Code
Basic	UDI-DI: 4250317810005K	
81000	LC-MS/MS Reagent Kit MassChrom® Free Metanephrines in plasma Including 96 SPE Well Plates	W01010499
81000/C	LC-MS/MS Reagent Kit Mass (hrom® Free Metanephrines in plasma Including Sample Clean Up Columns	W01010499
81001	Mobile Phase A	W01019099
81002	Mobile Phase B	W01019099
81003	Dilution Buffer	W01019099
81004	Internal Standard Mix	W0101050399
81005	Wash Buffer 1	W01019099
81006	Wash Buffer 2	W01019099
81007	Elution Buffer	W01019099
81009	Rinsing Solution	W01019099
81015	Tuning Mix, Analytes and Internal Standards	W0101050399
81055	Sample Clean Up Columns MassChrom® Free Metanephrines in plasma	W01019099
81056	Waste Plates MassChrom® Free Metanephrines in plasma	W01019099
81057	96 SPE Well Plate MassChrom® Free Metanephrines in plasma	W01019099
81058	Collection Plates MassChrom® Free Metanephrines in plasma	W01019099
81059	Pierceable Adhesive Seals, for 96 well plates MassChrom® Free Metanephrines in plasma	W01019099
81100	Analytical Column (equilibrated, with test chromatogram)	W01019099
81039	6PLUS1® Multilevel Plasma Calibrator Set MassChrom® Free Metanephrines in plasma	W0101050301
0384	MassCheck® Free Metanephrines Plasma Control Level I	W0101050299
0385	MassCheck® Free Metanephrines Plasma Control Level II	W0101050299
0386	Mass(heck® Free Metanephrines Plasma Control Level III	W0101050299

Device Intended Purpose	The manual reagent test kit "Mass plasma" is an in vitro diagnostic a professional users in clinical labor determine free metanephrine, free methoxytyramine in human plasma chromatography with tandem mass. The test kit is intended to be used plasma levels of free metanephrin free 3-methoxytyramine are of clinical an aid to diagnosis and monitorin pheochromocytoma or paragangle. Furthermore, the kit is intended to the plasma levels of free 3-methoxytyramine in combination was of clinical importance as an aid to suspected neuroblastoma.	medical product designed for ratories to quantitatively a normetanephrine and free 3-a samples through liquid as spectrometry (LC-MS/MS). for patients in whom the e, free normetanephrine and nical importance, primarily as any of suspected ioma. be used for patients in whom skytyramine, or free 3-with free normetanephrine, are
Risk Class	C, as per EU Regulation 2017/746, Annex VIII, Rule 3 (h)	
GMDN Code	63892 "Multiple biogenic amine neurotransmitter IVD, kit, liquid chromatography/mass spectrometry (LC/MS)"	
Notified Body	TÜV Süd Product Service GmbH Ridlerstraße 65, 80339 Munich, Germany	Identification No. 0123
Conformity Assessment	Conformity assessment based on a quality management system and on assessment of technical documentation - Annex IX	
Declarations		81009 Elleria Solution
The devices that are covered Diagnostic Medical Devices	rmity is issued under the sole responsil by the present declaration are in conf Regulation (2017/746/EU) (IVDR). ations were considered as part of dete	formity with the In-Vitro
the IVDR:	on Specifications exist for the concern	
Additional information	n/a	and market 200.8
This EU declaration of confo	rmity is issued by Oulf Gräfelfing, Augu	Ust 1st, 2022
Michael Meier, Managing D		