

		Calibration Certificate			
Product Name	Auto analyzer	Model	CSENSE 200 <sup>CD</sup> 0532503025 IEC		
Tested Date	04/05/2024 Item	SN Standard and Demand			
No.			Obtained	Conclusion	
1	Basic Function	Effective	Working Satisfactory	8	QC pass
2	Calibration and QC programming	Effective	Done	0	QC pass
3	Sample entry	Effective	Done	8	QC pass
4	All wavelength readings	20k to 50k	Working Satisfactory	D	QC pass
5	Reaction well temperature	37°C ± 0.3	37.1°C	0	QC pass
6	Reagent cooling	15°C lesser than RT	Checked	6	QC pass
7	Functionality check of mixer motor.	Judge whether the mixer is in the centre of the test cuvette/cleaning pool and whether you can hear the sound of rubbing up against the wall at the time of rotation	Checked	8	QC pass
8	Mechanical co-ordinate values	Instrument specific	Checked	0	QC pass
9	level sensor	Effective	Checked	Ø	QC pass
10	Collision sensor	Effective	Checked	8/	QC pass
11	Input power source	210 to 240 V,50Hz	232 V, 50HZ	<b>V</b>	QC pass
esting esult : nstrument cali	Passed brated as per the factory standard an	QC PASS and the perfromed check values are satisfact	ory.		
lext calibra	ation on: 03/05/2025	of sine Emili	neg		*
emarks:		(3) 03	188		
ne Tester:		The Auditor	to a second		

## Medsource Ozone Biomedicals Pvt. Ltd.

Head Office: Plot No. 109, HSIIDC, Sector-31, Faridabad-121003, (Haryana), INDIA
Registered Office: 238, Sant Nagar, East of Kailash, New Delhi-110065, INDIA
Telephone: +91-129-4286600 | E-mail: mail@ozonebio.com | Website: www.ozonebio.com
CIN: U85100DL2003PTC120213