## Quality And Accreditation Institute Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



# Certificate of Accreditation

Amara Raja Occupational Health Center Medical Laboratory (A Unit of Amara Raja Energy & Mobility Ltd.) Nunegundlapalli, Bangarupalyam, Chittoor- 517416, Andhra Pradesh, India

has been assessed and accredited in accordance with the Standard

### *ISO 15189:2022*

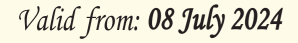
"Medical Laboratories - Requirements for Quality and Competence" In the field of

### Medical Testing

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard I any other requirements specified by QAI.



QAI/CIA/ML/2024/0022



Aven

**Dr. Bhupendra Kumar Rana** Chief Executive Officer

User is advised to verify the current scope of accreditation by visiting our website: www.qai.org.in

Valid until: 07 July 2026



**Prof. Vikṛam Kumar** Chair, CIA





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Scope of Accreditation Amara Raja Occupational Health Center Medical Laboratory (A Unit of Amara Raja Energy & Mobility Ltd.) Nunegundlapalli, Bangarupalyam, Chittoor- 517416, Andhra Pradesh, India

QAI/CIA/ML/2024/0022

Valid from: **08 July 2024** Scope Amended w.e.f.**: 24 July 2024** Valid until: **07 July 2026** 

#### Accreditation Standard: ISO 15189:2022

Clinical Biochemistry			
SI. No.	Type of Sample Examined/	Specific Tests/ Examination	Standard (Method), Principle/
	Tested	Performed	Methodology or Technique Used
1.	Whole blood	Lead level in blood	GFAAS (Graphite Furnace Atomic Absorption Spectroscopy)
2.	Whole blood	Lead level in blood	ASV (Anodic Stripping Voltammetry Method)

Amendment: ASV (Anodic stripping voltammetry method) added in the scope on page no. 1 of 1 (Sl. No. 2)

