



## Certificate of Compliance

We hereby declare that the technical file of product complied with the requirement of directives directives 2014/35/EU low voltage Directive & 2014/30/EU Electromagnetic Compatibility Directive

## **Applicants**

Name : KEVA KAIPO INDUSTRIES PRIVATE LIMITED

Address : PLOT NO 18-19, VILLAGE TIBBA, SAHNEWAL DEHLON ROAD, LUDHIANA 141120,

PUNJAB, INDIA

Product : KEVA QUANTUM MAGNETIC RESONANCE ANALYZER 4G

Complies with the requirements applicable to it

The Certification body has performed an audit of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to the directives 2014/35/EU low voltage Directive & 2014/30/EU Electromagnetic Compatibility Directive

## This certificate is issued under the following conditions:

It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.

- 1. The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- 2. The certificate validity is conditioned by positive results or surveillance audits.
- 3. After fulfilling the relevant EU legislation, the manufacturer shall affix to each device, of the above referenced models.
- 4. The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production.

Certificate No. US-KITE-25-13255226

## To verify this certificate please visit at www.uscertifications.uk

Date of Certification 1<sup>st</sup> Surveillance Due

2<sup>nd</sup> Surveillance Due

 $\begin{tabular}{ll} \textbf{Certificate Expiry} & \textbf{(Subject to the company maintaining its system)} \\ \end{tabular}$ 

To the required standard)

13<sup>TH</sup> MAR 2025 12<sup>TH</sup> MAR 2026

12<sup>TH</sup> MAR 2027

12<sup>TH</sup> MAR 2028









