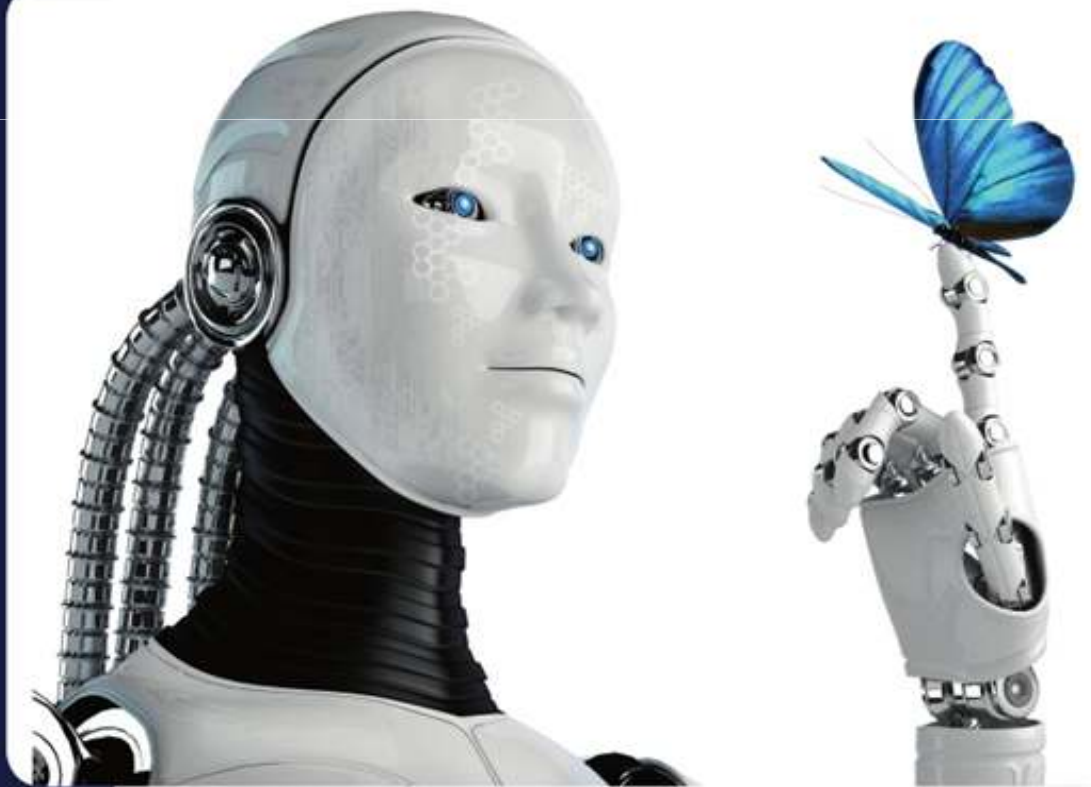


Newsletter April, 2020



ICR



Hot Issue

1. FSSC 22000 V.5
2. 2020 2nd Auditor Training Course Plan
3. Current status of medical devices
4. ICR' s On-Site Test Service



FSSC 22000 V.5



- ICR **acquired** a license from the **FSSC Foundation**.
- FSSC 22000 is a food safety management system recognized by Global Food Safety Initiative(GFSI), and has a high global reputation in the field of food safety.
- The license status of ICR can be confirmed on the FSSC Foundation website.



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ICR INTERNATIONAL CERTIFICATION REGISTRAR

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Contact | [View active countries](#)

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Scopes

[Full](#) C - Food manufacturing


[WEBSITE >](#)

2020 2nd Auditor Training Course Plan



- ICR International Certification Registrar Ltd. Is an auditor training provider directly registered to Exemplar Global.
- ICR plans to hold an **auditor training course in Apr-May 2020.**
- Through the AU, TL, QM, EM, OH, FS and MD courses, all the trainees will be conducted so that the one's can be qualified for each module.
- Our training teaches auditors how to provide impartial audits based on objective evidence.

EM	April 16-17 (2 days)	8 hours /1 day, total 16 hours (2 days)
AU/TL	April 20-22 (3 days)	8 hours /1 day, total 24 hours (3 days)
OH 45001	April 23-24 (2 days)	8 hours /1 day, total 16 hours (2 days)
FS	April 27-28 (2 days)	8 hours /1 day, total 16 hours (2 days)
MD	May 06-07 (2 days)	8 hours /1 day, total 16 hours (2 days)

 **Inquiries**
 System Certification Div. / Kim, Chae-Lin
 T.02-6351-9001 / kcl@icrqa.com

Current status of medical devices



- From January to March 2020, **IECEE** is an **updated standard** for medical devices.
- The updated standard is a ventilator and an external heart pacemaker that operates from an internal power source.
- The emergency and mobile ventilator standard ISO 80601-2-84 will also be registered soon, so it is recommended that related companies check it in advance.

(New standard status)

규격 번호	날짜	규격명	상태
ISO 80601-2-12	2020-02	ventilator	Published
IEC 60601-2-31	2020-01	Internal power-driven in vitro artificial heart pacemaker	Published

Inquiries

Electric Safety Center / Kim, Young-Bin
T.010-5522-2974 / kyb@icrqa.com

ICR's On-Site Test Service



■ What is the On-site test?

→ In general, EMC testing is conducted by bringing the product to a test laboratory. However, in the case of products that are difficult to move for various reasons, We can **go to an installed site to conduct a test**, and this type of test is called a On-Site test.

■ Which product is the target?

→ Most electric / electronic devices including industrial devices, railways, and construction devices, such as products that are difficult to move due to size and weight, and products that are difficult to install, assemble, and disassemble with fixed facilities, can be applied.

■ What certification can I get?

→ You can receive Korea's certifications such as **KC, KCs, S-Mark**, overseas certifications such as **CE, FCC**, etc., and certifications related to **SEMI**.

■ Where should I contact?

→ Our ICR provides on-site testing services for various certifications such as machine safety, explosion proof, and SEMI, not just electromagnetic waves. For service inquiries, please contact the E-mail below or the **Industrial Safety Center (+82-2-6351-9005)**.

☎ Inquiries

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