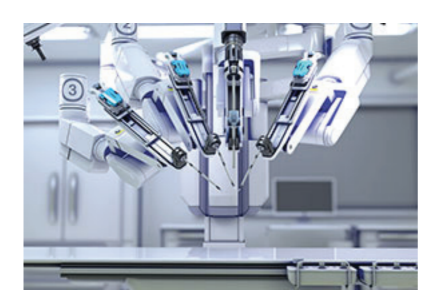


The Health Sciences Wire

Hello there.

On a monthly basis, we'll be providing news, insights and analysis on safety testing, inspection and certification issues affecting medical device and healthcare technology developers. For our first issue, we examine IEC standards pertinent to healthcare robotics; tips and tricks for List of Critical Components (LoCC) submissions; and updates on UL's RF and EMC testing capabilities.

Safety Testing in Healthcare Robotics



IEC standards for healthcare robotics

As robotics in healthcare becomes more prevalent, important these devices are properly tested for safety, operation and compliance.

Read how testing these devices to the IEC 80601-2-77 and IEC 80601-2-78 can increase product and patient safety.

Read More

EMC Testing

New Chamber for RF and EMC Testing

UL has introduced a new 10 meter chamber for RF and EMC testing. Learn more on how the new chamber allows UL to test a larger array of equipment and will provide more accurate results.

Read More



Tips and Tricks



List of Critical Components (LoCC)

Learn shortcut to save time and money on you LoCC submissions.

Read More

White Paper: Validating Medical Device Packaging

Healthcare packaging testing and validation

Download our white paper on the methods and importance of validation requirements and testing applicable to packaging systems and/ or materials used in conjunction with sterile medical devices.

Read More



Upcoming Events

- <u>February 18th 19th RTP 60601 Seminar</u>
 <u>February 26th 28th Osaka Japan Medical Device Development Expo</u>
- March 9th 13th Orlando FL HIMSS
- March 16th 18th Tokyo Japan MedTech Japan
- March 31st April 2nd Nuremberg Germany MedTech EU

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