

STANDARD INFORMATION

Standard: UL 1069

Standard ID: Hospital Signaling and Nurse Call Equipment [UL 1069:2007 Ed.7+R:21Sep2022]

Previous Standard ID: Hospital Signaling and Nurse Call Equipment [UL 1069:2007 Ed.7+R:21Feb2022]

EFFECTIVE DATE OF NEW/REVISED REQUIREMENTS

Effective Date: **June 30, 2025**

IMPACT, OVERVIEW, AND ACTION REQUIRED

Impact Statement: Per our accreditation, Intertek is required to review reports against the standard revisions to confirm compliance. Once compliance is confirmed, the standard reference in the report is updated to show continued compliance to the technical requirements of the standard. Reports not updated to this version by the effective date above will be withdrawn.

Overview of Changes:

- Revised requirements for Nurse call system (NCS) fundamentals
- Additional requirements for the Normal Operation Test
- New requirements for Systems deployed on a Clinical IT Network
- Additional requirements for the manual

Current Listings Not Active? – Please immediately identify any current Listing Reports or products that are no longer active and should be removed from our records. We will do this at no charge as long as Intertek is notified in writing prior to the review of your reports.



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CLAUSE	VERDICT	COMMENT
		<i>Additions to existing requirements are <u>underlined</u> and deletions are shown lined-out below.</i>
2	Info	Fundamentals <i>New section added;</i> Nurse call system (NCS) fundamentals 2.2A The fundamental operation of an NCS includes the essential and required functions of providing notification and reset/cancellation of staff initiated or patient initiated call signals. See standard for details.
17	Info	Normal Operation Test <i>New clause added;</i> 17.20 For a system deployed as described in 2.2A.5(b), the time from initiating a call until it is displayed at a Primary Nurse Console Station shall not exceed 15 seconds.
18	Info	Electrical Supervision <i>New section added;</i> 18.3 Systems deployed on a Clinical IT Network When a call initiated on a system deployed as described in 2.2A.5(b) is incapable of being received at a Primary Call Notification Station within 15 seconds, a trouble signal shall be audibly and visually indicated within 90 seconds at a Primary Call Notification Station. See standard for details.
	Info	INSTRUCTIONS AND INSTALLATION DRAWINGS
46	Info	Details A manual shall be provided with each nurse call system. If not clearly indicated on the unit, the manual shall include the following information: k) <i>Deleted</i> 46.1 <u>l) If one or more segments of a Clinical IT network are utilized to connect two or more segments of a fundamental nurse call system per 2.2A.5, both (a) and (b) must be included:</u> <u>a) The minimum performance requirements of the shared clinical IT network. Consideration to the following (as applicable):</u> <u>1) Capacity,</u>



CLAUSE	VERDICT	COMMENT
		<p><u>2) Availability,</u> <u>3) Reliability, and</u> <u>4) Latency</u></p> <p><u>b) In addition, if the NCS is to be deployed using a clinical IT network per 2.2A.5(b), the following must also be included:</u></p> <p><u>1) A functional test plan to confirm the correctness of installation and operation of the NCS deployed in a clinical IT network,</u> <u>2) Notice that the Responsible organization will participate in the commissioning process and signoff on the results of the functional test plan, and</u> <u>3) Notice that the Responsible organization will be responsible for monitoring the agreed to clinical IT service level agreements post commissioning.</u></p>