



Tech Works[®]

"Making Specialized Communication Easy"

NC-Series Technical Training Test Part 1 – System Overview

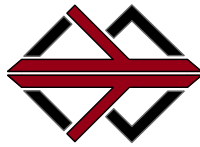
Your Name:

First: _____ Last: _____

Contact Information: Email: _____

Company/Employer: _____ Phone: _____

1. How many Parts are there in the NC-Series Technical Training?
 - a. One
 - b. Two
 - c. Three
 - d. Four
 - e. Five
2. What is a healthcare Out Patient, Medical Office Building, Nurse Call System, and what is it used for?
 - a. Patients to call for a nurse
 - b. Nurses to call for help
 - c. Doctors to call for Staff assistance
 - d. Doctors to tell someone to dial 911
 - e. All of the above
3. Tech Works NC-Series Nurse Call System is:
 - a. A Light and Tone signaling system
 - b. A signaling system with voice inter communication
 - c. All of the above
4. Is Tech Works NC-Series Nurse Call System UL1069 tested and listed?
 - a. Yes
 - b. No
5. Who uses Tech Works NC-Series Nurse Call System?
 - a. Outpatient Clinic Emergency Call
 - b. Stand Alone Restrooms
 - c. Day Surgeries
 - d. Rehabilitation Centers
 - e. Skilled Nursing Facilities (SNF)
 - f. Assisted Living Apartments
 - g. All of the above



NC-Series Technical Training Test Part 1 – System Overview

6. Does Tech Works offer a Stand Alone Rest Room solution with just 1 Pull Station and a Dome Light?
 - a. Yes
 - b. No
7. Does Tech Works Offer a Code Blue solution?
 - a. Yes
 - b. No
8. What type of Annunciators does Tech Works offer?
 - a. LED Light Wall Panels
 - b. Desk Mounts for LED Panels
 - c. Computer Graphics
 - d. SMS Text Messages
 - e. All of the above
9. Are Tech Works NC-DL Dome Lights designed to act as a Room Controller?
 - a. Yes
 - b. No
10. What makes Tech Works NC-Series Nurse Call System unique?
 - a. Must run on CAT 5 or CAT6 wiring
 - b. Must run on old style repurposed wiring
 - c. Can run on either CAT wiring or old style repurposed wiring
11. What does a Tech Works NC-CM-16 Control Module do?
 - a. Monitors the wire between the Dome Light and the Control Module
 - b. Translates the signals from the room Dome lights and sends them to the Annunciator Network
 - c. Translates the signals from the room Dome lights and sends them to the Zone Outputs
 - d. All of the above
12. What Voltage does the NC-Series run on?
 - a. 12 VAC
 - b. 12 VDC
 - c. 24 VAC
 - d. 24 VDC
 - e. 48 VAC
 - f. 48 VDC



NC-Series Technical Training Test Part 1 – System Overview

13. Can Tech Works NC-DL-12-RSCT functions as a complete stand alone system without a Control Module
 - a. Yes
 - b. No
14. How many NC-CM-16 Control Modules can connect together on a single system?
 - a. 2
 - b. 4
 - c. 8
 - d. 16
15. How many total stations can one NC-Series system have?
 - a. 16
 - b. 32
 - c. 64
 - d. 128
 - e. 256
16. Can an IMR (Integrated Messaging and Reporting) module be added to an NC System?
 - a. Yes
 - b. No
17. What does an IMR add to a Tech Works NC-Series system?
 - a. SMS Text Messaging
 - b. Digital Signage
 - c. PC terminal displays
 - d. Tablet displays
 - e. All of the above
18. How is the best way to get help with design assistance?
 - a. Call Tech Works before you do anything
 - b. Send us an email with absolutely no part numbers or documentation
 - c. Go to the web site and watch a video while reviewing the System Guide, then send us an email with as much information as possible (drawings, part numbers, scope of work, etc.)

If this button does not work please save your test and email it to info@TechWorks-USA.com