



# Tech Works<sup>®</sup>

*"Making Specialized Communication Easy"*

## CC2-Series Technical Training Test Part 1 – System Overview

Your Name: First: \_\_\_\_\_ Last: \_\_\_\_\_

Contact Information: Email: \_\_\_\_\_

Company/Employer: \_\_\_\_\_ Phone: \_\_\_\_\_

1. How many parts are there to the Tech Works CC2-Series Technical Training?
  - a. One
  - b. Two
  - c. Three
  - d. Four
2. What is Tech Works CC2-Series designed for?
  - a. Diagnostic Medical Clinics
  - b. Tracking Staff Location
  - c. Telling Staff where to go Next
  - d. All of the above
3. What are Tech Works CC2-Series Target Markets?
  - a. Diagnostic Medical Clinics
  - b. Acute Care Hospitals
  - c. Nursing Homes
  - d. Day Surgery
4. Is CC2 a UL1069 Listed Nurse Call?
  - a. Yes
  - b. No
5. What are the primary colors of a CC2 -Series system?
  - a. Red, White, and Blue
  - b. Red and White
  - c. Red, Yellow, Green, and Blue
  - d. Pink, Ice Blue, White, and Purple
6. Is CC2-Series Modular and Scalable?
  - a. Yes
  - b. No
7. Does CC2-Series offer a Patient Station with a call Cord?
  - a. Yes
  - b. No



## CC2-Series Technical Training Test Part 1 – System Overview

8. Why is Less Wire Better than Wireless?
  - a. No Central Equipment to buy
  - b. Wire is more reliable communication than wireless
  - c. Lower cost over the life of the system
  - d. All of the above
9. In a Tech Works data network what is critical?
  - a. All home run wiring
  - b. Twisted pair wire and termination
  - c. Any old wire will work
  - d. Don't need wire
10. What is the difference between old CC and CC2-Series?
  - a. Light colors
  - b. 12 VDC vs. 11-25VDC
  - c. Network wiring
  - d. System size
11. Will CC2 smart stations work on an old CC system?
  - a. Yes
  - b. No
12. Is the Tech Works Network addressable?
  - a. Yes
  - b. No
13. Can 2 or more stations on a Tech works Network be addressed the same?
  - a. Yes
  - b. No
14. Can I add Integrated Messaging and Reporting to a CC2 system?
  - a. Yes
  - b. No
15. 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](mailto:info@TechWorks-USA.com)