Responder® 5 Clinical Engineering Training

WORKFLOW SOLUTIONS
IMPROVED PATIENT SATISFACTION

Target Audience
- Biomedical Engineer *(hospital staff only)*

Class Agenda
3-Day Class Agenda:

◊ System Functional Overview
  - Daily system operations
  - How is the system used by the clinical staff
  - Monitoring nurse call activity
  - Troubleshooting

◊ System Maintenance
  - Cabling Specifications, termination tools
  - Power & Battery considerations
  - Hardware/Infrastructure
  - Station addressing & Installation process
  - Hands on exercises Troubleshooting

◊ Software Troubleshooting Techniques
  - PC Diagnostics
  - System Status
  - Online Interactions
  - Event Logs

Firmware configuration, changes and updates
  - Basic room and Console setup
  - Duty Station, zone light coverage
  - Console Keys
  - Updating Firmware

Software Troubleshooting Techniques
  - PC Diagnostics
  - System Status
  - Online Interactions
  - Event Logs

Tuition
Tuition covers course materials, instruction, hotel room/tax charges for 2 nights, transportation between Hotel and Airport, breakfast, lunch and refreshments during class breaks.

Class Prerequisites:
The prerequisites for this course are as follows:

- Basic Knowledge of Windows software
- Attendee PC Laptop must have a mouse and touch pad and support the following software:
  1. 2.2 GHz Centrino or Core 2 Duo processor
  2. 1 GB memory, 160 GB disk
  3. Windows XP Pro SP2 and higher, 32bit only, Plus all updates for security
  4. IE 7.0 or newer
  5. PDF reader
  6. DVD/CD-Rom drive player
  7. MIN (2) USB v2.0 ports
  8. Ethernet 10/100 port
  9. MIN 14” TFT LCD panel
  10. Battery and AC adapter
  11. MIN 14” TFT LCD panel
  12. Battery and AC adapter

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