10 Ways to Maximize Your Information Technology Assets

What does it take for a healthcare organization to successfully transition into today’s complex, fully electronic environment? Strong asset management is the key, which includes:

1. **Testing** of all computer equipment under consideration for purchase, to eliminate any issues before a device reaches the user.

2. **Purchasing** equipment only from an online approved list, where the items offered for selection have been thoroughly tested.

3. **Surveying** multiple vendors and their devices to ensure that the equipment that is ultimately ordered truly fits the needs of the users.

4. **Confirming** with digital scanning of serial numbers that a device is exactly what was ordered and configuring that device with a CareTech-developed imaging system in one hour.

5. **Delivering** that device to a field engineer who schedules a personal orientation with the customer to demonstrate how to use it and to introduce new applications.

6. **Maintaining** the equipment during its working life, with status monitoring, updates, registry changes and constant validation that any changes were successful.

7. **Safeguarding** the computer equipment from viruses with anti-virus updates, rebooting reminders and even forced rebooting to keep devices current.

8. **Decommissioning** outdated computers from the system by scanning serial numbers and asset tags, with hard drives shredded and unneeded parts sold.

9. **Improving** processes and simplifying them for the benefit of users, with a constant search for greater efficiencies.

10. **Ability** to add in future archived data to your current iDoc Archive database as other systems are decommissioned.

In today’s digital world ...

A hospital has to do more than just keep track of where all its devices are. With current reliance on the availability and accuracy of electronic medical data, CareTech Solutions’ fully-integrated, highly proactive, strategy-based approach to asset management is essential.