



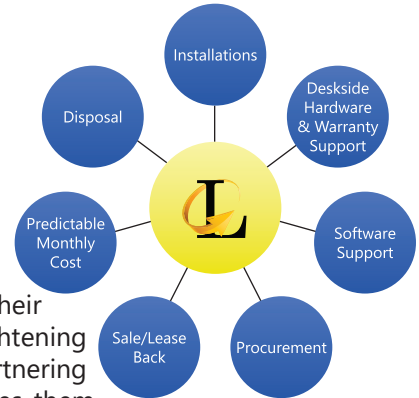
HEALTHCARE

The AME Group offers a robust portfolio of technology solutions to assist healthcare organizations advance patient care. Three basic solutions are the Lifecycle Management Program, Implementation Projects, and Desktop Support.

The AME Group

- Extensive Healthcare Experience
- Customer bases range from 5 users to 32,000 users
- 100% Employee-owned
- We still do business with our very first customer!

Lifecycle Management Program



Healthcare organizations are challenged to achieve their operational goals with limited resources and ever-tightening budgets. Given this, many facilities are realizing that partnering with an external I.T. provider to outsource services enables them to accelerate their implementation time, focus on patient care, and reach a new level of measurable success.

The Lifecycle Management Program allows healthcare organizations better focus on patient care by allowing The AME Group to assume the myriad of responsibilities relating to technology refresh, including procurement, deployment, support, storage, and disposal, all for a predictable monthly fee. This saves time, funding, and personnel hours for the organization.

Implementation Services

Whether upgrading equipment for an EHR rollout or simply refreshing technology to provide the most advanced patient care, The AME Group's seasoned technical staff provide experienced and worry-free network and end-user hardware and software implementation services that meet stringent healthcare requirements.

Deskside Support Services

In the demanding healthcare industry, it is vital to stay focused on patient care. The AME Group's Deskside Support Services allow just that, leaving end-user support for hospital devices to our trained technical teams while hospital I.T. staff devotes valuable time to necessary projects and technology strategy.

Benefits of The AME Group Service

- Cost Savings
- Contributes to Patient Focus
- Mitigate Compliance Risk
- Optimize Deployed Technology
- Trained technology staff managed by SLAs

