



Right-Sized, Right-Priced

NetApp Flash for Community Hospital Environments

NetApp A200 and A300 All Flash FAS

- High-availability controllers with storage shelves and flash storage
- NetApp Premium Software Bundle with all the high-productivity tools:
 - Compression
 - Deduplication
 - Compaction
 - Encryption
 - NetApp patented Snapshot™ and FlexClone® technologies

Easy to Buy, Easy to Own

The NetApp A200 and A300 All Flash FAS solutions are built on the NetApp Data Fabric platform, making sure of an investment that's right today and designed for tomorrow. This future-proof platform provides the flexibility to seamlessly move and manage data, incorporating a local storage solution with cloud and other emerging technologies. The NetApp healthcare team can design a solution specifically to meet your organization's current and future needs, sized right and priced right for your environment and budget.

Small Hospitals Face Big Challenges Today

Fast, accurate delivery of critical clinical data is essential to effective patient care, regardless of hospital size. Small community hospitals are particularly challenged, constrained by shrinking budgets, low margins, and a highly competitive business environment. The struggle to deliver critical technology services to their clinicians and patient care staff while maintaining up-to-date technology is further complicated by the increasingly difficult task of attracting and retaining staff skilled in enterprise IT solutions.

A New Solution: NetApp Flash for Community Hospital Environments

Now smaller hospitals can leverage the same user interface and tools available with large, enterprise-grade NetApp® storage arrays, packaged and priced for community care environments.

The new NetApp A200 and A300 line of All Flash FAS solutions delivers:

- High-throughput, low-latency workload management
- Exceptional storage efficiency
- Nondisruptive upgrades, capacity additions, and maintenance
- A cost-effective, enterprise-grade solution at a price point even the most cost-conscious hospital can afford

Whether a community hospital is providing desktop services through virtual desktop infrastructure (VDI), virtualizing servers, or leveraging shared storage for applications, NetApp All Flash FAS enables exceptional IT efficiency and enhanced patient care at any size.

Your local sales team will work with NetApp healthcare specialists to show you how your hospital can use NetApp to avoid the hassles associated with upgrades and maintenance, and never again experience downtime with any of your systems - including your most critical EHR, PACS, and other systems.

Contact us for more information at

ng-CommunityHealthcare@netapp.com