Manage Pyxis™ supply technologies with enhanced IT efficiency, convenience and ease

Pyxis™ Supply Virtual Manager

The Pyxis Supply Virtual Manager provides hospital IT departments with a flexible foundation for Pyxis supply technologies maintenance. Consisting of VMware® and software components, the solution provides IT deployment options that utilize existing IT infrastructure—minimizing the IT footprint while enabling easier accessibility to reporting and ensuring optimal system performance.

VMware and software components of the Pyxis Supply Virtual Manager include:

The Pyxis Supply Virtual Manager server can be deployed as a VMware application that resides on the facility’s server system or as a turnkey hardware solution.

The Pyxis Supply Virtual Manager client

The Pyxis Supply Virtual Manager client software can be installed on end users’ computers or laptops with accessibility via a desktop icon and remotely when the PC is connected to the facility’s virtual private network (VPN).

Both components are stand-alone solutions that are compatible with the Pyxis SupplyCenter server or Pyxis SupplyCenter client to address the facility’s current requirements and preferences.
Deployment options that enable IT flexibility and control

With the Pyxis Supply Virtual Manager, hospitals and health systems have the freedom to mix and match existing Pyxis supply hardware systems with Pyxis Supply Virtual Manager VMware and software components.

Pyxis Supply Virtual Manager benefits:

- No BD hardware purchase required
- Simplified supportability and disaster recovery
- Utilization of existing IT infrastructure and servers
- Convenient access from users’ PCs
- Simultaneous access to the Pyxis SupplyCenter server for up to 30 end users via the Pyxis Supply Virtual Manager client software
- Access to more than one console using the Pyxis Supply Virtual Manager client
- Compatibility with CareFusion Coordination Engine