



# HIPAA-Compliant, Easy-to-Use Data Security for Health Clinics

*SecureData provides comprehensive HIPAA-compliant security solutions for healthcare providers, administrators, and support personnel.*

## The Need

Crystal Clinic Orthopaedic Center needed a solution for its Protected Health Information (PHI) that was on the move. Physicians regularly transported PHI between them and the hospitals and clinics where they treated patients.

Greg Kaczmarek, Information Security Officer at the Crystal Clinic Orthopaedic Center, needed a means for doctors affiliated with them to transport PHI between locations. The solution needed to be easy-to-use and operating system-independent while also adhering to strict HIPAA requirements. Part of their challenge was to ensure that doctors had encrypted data to maintain PHI privacy while also allowing them to download patient information from medical devices not powered by the Windows operating system.

## The Impact

Crystal Clinic used the BT Drives to allow doctors to safely move PHI from one location to another. They enhanced drive security by adding on the Remote Management Console, enabling them to further restrict when and where drives could be used. Doctors then had a user-friendly solution to move PHI, while security officers with the Center could ensure that HIPAA mandates and Crystal Clinic data security policies were met.



## The Solution

### SecureUSB BT/SecureDrive BT:

- Highly secure, FIPS 140-2 validated
- Simple to use app
- Mobile device use for authentication, including Face ID or Touch ID
- Remote Management ready—manage the organization's drives anytime, anywhere
- OS/host-independent—work across any computer, printer, scanner, thin-client system, embedded equipment, and medical or military instruments, or anything with a USB port
- No software app is required to run on the host to authenticate the user
- No USB communication when the drive is locked
- No software drivers to update

Please contact SecureData for an evaluation sample or brief online demo.





## SecureUSB BT

Available in  
8 GB – 128 GB



## SecureDrive BT

Available in  
250 GB – 20 TB



## Remote Management Ready

Remotely enforce security policies



- ✓ Easy to use, provision, and deploy throughout an organization
- ✓ OS/Host-independent; works across all operating systems and on any device with a USB port
- ✓ User authentication required through password input via free mobile app or Touch ID/Face ID
- ✓ Works with SecureGuard USB (Port-blocker software)

- ✓ FIPS 140-2 Level 3 Validated
- ✓ Works with Remote Management Console to manage how, when and where the devices are used
- ✓ Remotely wipe, reset passwords, and set access with Geo- and Time-fencing
- ✓ AutoLock capabilities: Step-Away or Inactivity