



**DATAMATION**  
Systems, Inc



## Clinical mobile device management made easy. Optimized for FutureNova iPhone cases.

UniDock® Intelligent Docking Station is a market leader in zero-touch mobile device management, charging, and syncing. That's why it's **trusted by the largest healthcare systems in the U.S. to:**



Fully leverage and protect their mission-critical technology investment



Reliably and securely manage, charge, and sync large fleets of shared mobile devices



Ensure every device is ready to work the moment it is needed



Help clinicians be more efficient, productive, and focused on patient care



Save time, money, and labor

**UniDock-8 and UniDock-16 for FutureNova iBioShield Slimline Medical iPhone Case** (for iPhone SE3, SE2, 8, 7, 6, 6S)

### UniDock®-8

**Capacity:** 8 iPhones; daisy-chain to connect up to 40 devices on a single host connection

**Size (W x D x H):** 8.5 x 14.5 x 6 in.

**Weight:** 13.5 lbs.



Manage and charge  
**8 iPhones**

### UniDock®-16

**Capacity:** 16 iPhones; daisy-chain to connect up to 80 devices on a single host connection

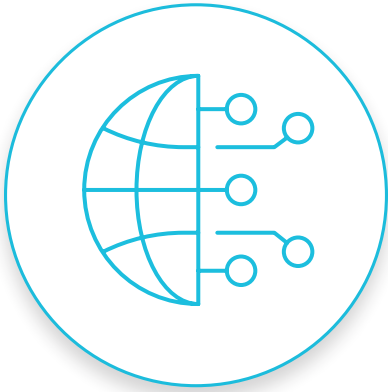
**Size (W x D x H):** 14.5 x 14.5 x 6 in.

**Weight:** 28 lbs.



Manage and charge  
**16 iPhones**

Powered by Datamation's patented technology, UniDock is the only drop-and-go charge and sync solution for mobile devices.



Open-API allows for fully customizable application development



Facilitates enhanced application features including third-party MDM and Single Sign-On (SSO)



Modular and scalable for maximum organizational flexibility



Future-proof investment protection with field-upgradeable firmware and adjustable sizing guides

Durable steel construction, scratch-resistant acrylic top, anti-microbial powder coat finishing



Datamation has been recognized by Healthcare Tech Outlook as a **Top 10 Healthcare Mobility Solutions Provider.**



[datamationsystemsinc.com](https://datamationsystemsinc.com)

[in /company/datamation-systems-inc](https://www.linkedin.com/company/datamation-systems-inc)

