

ReadyDock:UV is the world's first solution to offer secure storage, charging, and chemical-free disinfection of mobile devices.

In a medical setting, these devices are high-touch surfaces that can serve as "reservoirs for certain microorganisms that can cause infections in patients and health care workers."

Accordingly, these devices require frequent disinfection. Chemical disinfection of mobile devices can take up to 15 minutes (per typical disinfection policies), but ReadyDock's patented technology does the job in **less than a minute without chemicals.**

How It Works

ReadyDock:UV is a five-tray docking station that provides storage, charging, locking, and disinfection in a single solution. It provides an engineering control around disinfection so users do not need to perform disinfections on their own.

ReadyDock:UV applies germicidal light consistently to 99% of the surface area of your mobile device to provide general purpose disinfection in less than a minute without chemicals.

BENEFITS

- › *Helps Protect Patients and Clinical Staff*
- › *Charging, Locking, & Disinfection in a Single Step*
- › *Modular Design for Customized Workflow*
- › *Chemical-Free General Purpose Disinfection*

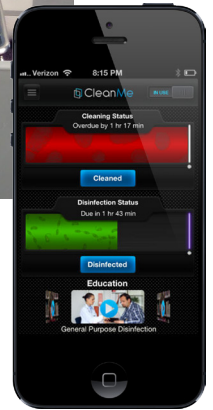
Protect yourself and your patients with automated Chemical-Free Disinfection while you charge or on the fly!

Disinfect without the mess.

ReadyDock:UV™ is part of a complete line of Mobile Device management peripherals.

FEATURES

- › Integrated Workflow Management
- › AutoLock
- › PIN-Based Security
- › Charge / Disinfection / Status
- › 5-Trays compatible with USB charging devices
- › Easy “slide & go” docking
- › No messy cables
- › Tracking Software (CleanMe® App)
- › Lamp Replacement Indicators
- › Easy to Clean



Download the CleanMe App for iPhone & iPad



Other Specifications

- › Maximum Recommended Cycles: 20,000 per Device
- › Charging Voltage: 5v
- › Charging Amperage Max: 2.1 Amps
- › Disinfection Cycle Time (per tray): 60 seconds
- › Full 5 drawer Disinfection Cycle Time: 7 Minutes
- › Disinfection Type: Chemical-Free, General Purpose
- › SPL: dB@ 3 foot (1m) distance
- › Power Cord Length: 8 ft
- › Disinfection Type: Chemical-Free, General Purpose
- › Operating Temp. Range: 37 ° - 95 °
- › Operating Humidity Range: 5%-95% @ 82.4 °
- › Store Temp. Range: -4 °F - 120 °F
- › Storage Humidity Range: 0-95% non-condensing
- › AC Supply Voltage: 120-240 VAC
- › AC Supply Current: 2.5 Amps
- › Installation Requirements: Level surface; 3in/7.5cm from obstructions

Dimensions

- › Width: 15.5"
- › Weight: 51lbs
- › Depth: 17.5"
- › Depth with tray open: 29.25"
- › Height: 17.25"

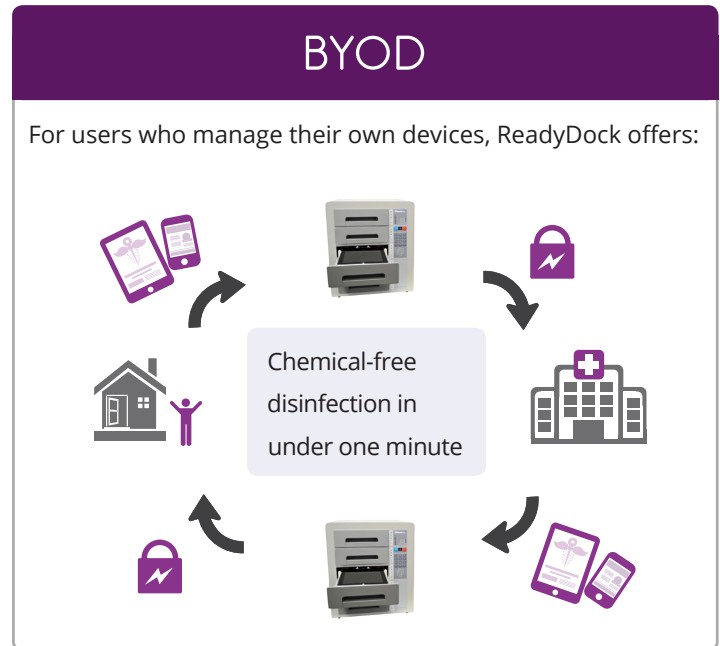


Safety
 UL - 60950-1,
 2nd Edition, 2011-12-19
 CUL - CSA C22.2
 No. 60950-1-07,
 2nd Edition, 2011-12

EMC
 FCC Part 15, Subpart B
 ICES-003
 IEC60601-1-2

ReadyDock:UV™ does not replace your standard cleaning practice, but plays an important role in providing automatic, methodical general purpose disinfection to your mobile devices. Germicidal light will not penetrate dirt and grime therefore it is highly recommended that Mobile Device PCs be physically cleaned periodically if they are soiled.

ReadyDock supports two different workflows: BYOD & Shared Models



Supported Devices

All mobile devices that can fit into the basket (~ no greater than 8" x 10.5" x .75" max) and charge via USB are supported for Charging, General Purpose Disinfection and have a minimum rating of 1 disinfections per day/3 Years

Tested Devices have the following ratings:

Devices	Charging	Impact Testing/ Rating	Tray Type
iPhones	USB	20K	BK
iPhone C	USB	1 per day for 3 Years	BK
iPad 1	USB	20K	BK
iPad 2/3	USB, SG	20K	BK, SG
CISCO IP Phone	USB	20K	BK
HP Elite Pad	USB	20K	BK
Vocera	No	20K	BK
Google Glass	USB	Not Tested	BK
Dell Venue 11 Pro	USB	20K	SF
Samsung Galaxy	USB	20K	BK
Cases			
OtterBox	USB	20K	OT
Mophie (Black)	USB	20K	BK
SG = Slide-n-Go	OT = Otterbox Tray	SF = SharkFin Configuration Tray	BK= Basket



For more information please contact:
 Corporate Headquarters
 ReadyDock, Inc.
 10 Grassmere Avenue
 West Hartford, CT 06110
 Toll Free: 800.969.1166
 Fax: 860.523.9511
www.readydock.net
info@readydock.net

References:
 1) It's All on the Surface:
 Establishing Protocols for Cleaning
 and Disinfecting Environmental
 Surface Areas
 (JCAHO Environment of Care News,
 March 2010, Volume 13, Issue 3)

2) Centers for Disease Control and
 Prevention: Healthcare-associated
 Infections (HAIs)
 (<http://www.cdc.gov/hai/>)