



## RadForce Go

The RadForce Go Radiology Mobile platform provides radiologists instant access to PACS and Dictation from anywhere on earth, featuring 7<sup>th</sup> & 8<sup>th</sup> Generation Intel® processors for reliable workplace productivity while also delivering full mobility and accessibility.

### The essential reading experience

Empower your teleradiology workforce with the RadForce Go: our newest most powerful reading platform, developed to meet your radiologist's workplace requirements. Available with up to Intel® i7 Processors, Self-Calibrating Eizo & Dell Diagnostic Monitors. With 3 monitor capability, the RadForce Go platform provides the vehicle for mobile access productivity and collaboration. Its mobile diagnostic capability is surpassed only by its performance and mobility. Bundled with award winning non-diagnostic monitors, backlit spill proof keyboard, programmable mouse, and dictation microphones; The Go brings your radiology reading station anywhere you go.

### Inspired, reliable design

The RadForce Go platform provides you a durable water tight external case. Designed to setup in minutes, it is the perfect field PACS reading station. The RadForce Go platform is synonymous with accessibility, built to last and outperform all standard workstations. The Go is here, there and everywhere.

### A single point of contact

By partnering with RadServe for your client needs, that's what you get for every stage of client management – from RadServe's Configuration services through product recycling. The RadForce Go platform comes with RadServe's PACSPRO Support for 24X7 access to PACS experts to help keep your systems up and running.

### Best-in-class security

Your data is your company's most important asset. The RadForce Go platform provides peace of mind for IT with comprehensive, best-in-class security features. Integrated TCG certified TPM for secure credential storage, and ships Bit locker Ready | Security Tools and SMT Data Protection | Protected Workspace for advanced authentication and leading-edge security options. Encryption is available factory-installed.

### Easy manageability

Help save time and provide IT efficiency with RadServe features. Easily manage your RadForce Go fleet with tight integration into Microsoft and RadServe's Update appliances. Save time and eliminate guesswork with RadServe's automated tools and utilities for support, monitoring and updating systems. In addition, you can rely on RadServe Services to configure, deploy and help manage your systems.

### Integrated complete solution

The RadForce Go Appliance includes RadServe Client Computing Solutions such as remote desktop support, providing your business with more flexibility – especially for businesses with remote locations.



## RadForce Go/SFF Technical Specifications

Processors <sup>1</sup>	Intel® 6 <sup>th</sup> , 7 <sup>th</sup> , 8 <sup>th</sup> generation i7		
Chipset	Intel® 270/370 Chipset		
Operating System Options <sup>1</sup>	Microsoft® Windows 7 Standard 64-bit, Microsoft® Windows 7 Pro 64-bit, Microsoft® Windows 10 Standard 64-bit, Microsoft® Windows 10 Pro 64-bit Microsoft® Windows 7® Home Premium (32/64 bit), Microsoft® Windows 7® Professional SP1 (32/64 bit), Microsoft® Windows 7® Ultimate SP1 (32/64 bit); Ubuntu		
Graphics <sup>2</sup>	Intel Iris Pro graphics 580HD, External Graphics Available Upon Request.		
Memory <sup>3</sup>	32GBx2 DDR4 slots; SODIMM 2133MHz		
Networking	1x Integrated Ethernet LAN 10/100/1000; built in wireless 802.11n card		
I/O Ports	6 Dedicated external USB 2.0 ports (rear) 1 Mini Display Port 1.2; 1 Rear Mic-in.		
Removable Media Options	Supports external USB optional optical disc drives USB Thumb drives.		
Hard Drives <sup>4</sup> Options	Hard Disk Drives: Dual Boot OS M.2 Solid State Drives		
Chassis		Portable	
	Dimensions (H x W x D) Inches.	26.5 x 9.3 x 20.1	Watertight, crushproof and dustproof.
	Min. Weight (lbs/kg)	59.68 / 13.4	
	Number of Bays	1 internal M.2	
	Expansion Slots	6 External USB 3.0	
	Power Supply <sup>5</sup> Unit (PSU)	Standard Externally Adapted 19V 120Watt PSU Active PFC w/waterproof Plug Cover.	Internally adapted for mobility
Monitor Options:	Eizo RX660 6MP Self Calibrated (Diagnostic), Eizo MX315W (Clinical)		
Security	Trusted Platform Module <sup>6</sup> (TPM) 1.2, Available Data Protection Encryption, Chassis lock slot support, Setup/BIOS Password, I/O Interface Security, optional Smart Card keyboards, Intel® Trusted Execution Technology, Intel® Identity Protection Technology, Intel® Anti-Theft Technology, BIOS support for optional Computrace. GPS Tracking Capability.		
Systems Management Options <sup>8</sup>	In-Band Systems Management		
Environmental & Regulatory Standards	Environmental Standards (eco-labels): ENERGY STAR 5.2, EPEAT Registered <sup>10</sup> , CECP, WEEE, Japan Energy Law, South Korea E-standby, South Korea Eco-label (for SFF only), EU RoHS, China RoHS Other Environmental Options: Carbon Off-set; Asset Resale and Recovery Service.		
Warranty and Service	Limited Hardware Warranty <sup>11</sup> ; Standard 1-2 Business Day on Site Service after Remote Diagnosis <sup>12</sup> (term varies by region); Optional 3-year RadServe ProPACS Support from RadServe; 4 year and 5-year service and support available upon request.		
Configuration Services	Factory image load, BIOS customization, hardware customization, asset tagging, reporting.		
Accessories	1 Dictaphone Powermic III 2 External USB Powered Monitors		
	Keyboards & Mice: Backlit Mechanical Spill proof USB Wired Keyboard, Logitech M500 Programmable USB Wired Mouse		
	Video Displays and Stands for USB Monitors Included		
	Security Lock – Upon Request		

Discover professional class reading solutions at [radforce.com](http://radforce.com)

1. Offering may vary by region. Some items may be available post-RTS. Offering may vary by region and configuration. For complete details, refer to the Technical Guidebook available upon request.  
 2. System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors. 3. 8GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory. 4. Hard Drive: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less. 5. Computrace: Not a SMT offer. Certain conditions apply. For full details, see terms and conditions at [www.lobackforlaptops.com](http://www.lobackforlaptops.com). 6. Please refer to RadForce support for specific country registration rating and participation. 7. Limited Hardware Warranty: For copy of Ltd Hardware Warranty, write SMT USA LLC, Attn: Warranties, Singular Medical Technologies 5999 Dundee Road Suite 150 or see [www.radforce.com/warranty](http://www.radforce.com/warranty). 8. Onsite Service after Remote Diagnosis: Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty [www.radforce.com/warranty](http://www.radforce.com/warranty) and not resolved remotely. Technician and/or part will be dispatched, usually within 1-2 business days following completion of Remote Diagnosis. Availability varies. Other conditions apply. 9. RadServe Services: Availability and terms of RadServe Services vary by region. For more information, visit [www.radservice.com/service-description](http://www.radservice.com/service-description)

