SAMSUNG



Multi-use smartphones in hospitals.

Changing healthcare as we know it.

Today's nurses, doctors and clinicians receive information from multiple technology channels, which can increase costs and lower patient engagement. Samsung smartphones provide healthcare organizations a better way to streamline clinician workflow and lower IT costs. Hospitals can consolidate devices into a single, lightweight, Samsung multi-use phone that can:

- Provide secure messaging
- Enable patient scanning and medication administration
- Coordinate care
- Allow VoIP communication
- Authorize EMR accessibility

Hospitals will also have the ability to connect their Samsung DeX-equipped smartphone to a keyboard and mouse via a single cable.¹ It will seamlessly transform their Galaxy smartphone into a desktop workstation, providing easy, secure access to medical records, and increasing hospital efficiency even more.

Why Samsung Multi-Use Smartphones?



Replaces desktops, laptops, WOWs and COWs



Full customization with Knox Configure² and KME enables IT Zero Touch support for all smartphones



Broad portfolio and pricing options, from entry-level to more advanced S Pen-integrated smartphones



Thin, light, ruggedized/non-ruggedized models



Single

Sign-on

Samsung Knox[™] delivers defense-grade security from chip level to application

A Single Device Performing Multiple Functions





EMR

	-	
	line.	-
1		
0	Typical Type	1
	-	
0	tine for	
	-	
0	lanari D	ng hird
	bard be	-

Barcode Scanning

Coordinated Accessibility Care

Nurse Communications

SAMSUNG







Mobile Access To EHR

Samsung smartphones utilizing Epic Rover can lower device TCO and improve clinical workflow efficiencies for nurses and clinicians, as well as increase patient engagement.

Camera-Based Barcode Scanning

Samsung Galaxy smartphones work with Scandit to immediately equip all healthcare professionals to scan and capture patient and product data at all points of patient care.

Clinical Workflow

Use Samsung smartphones with Imprivata's OneSign SSO to quickly gain access to medical records and information, as well as to communicate and collaborate among hospital teams.

Key Samsung Multi-Use Software Providers

Epic

Rover is a secure mobile nursing documentation tool used to access Epic's electronic health record.

imprivata[®]

Provides a single sign-on that eliminates the need for care providers to repeatedly type usernames and passwords.

SCANDIT

Can immediately equip all healthcare professionals to scan and capture patient and product data at all points of patient care.

Uses smartphones and secure texting to improve clinical workflow and team communications, to deliver better patient care at a lower cost.

Samsung DeX Enables Clinician Access Anytime,



Get a Desktop Experience with a Samsung Smartphone through Samsung DeX With a single HDMI adapter,¹ you can seamlessly transform the Galaxy smartphone into a desktop workstation for easy access to medical records.

Anywhere, Using the Multi-Use Galaxy Smartphone



Network Access With Virtual Desktop

With Samsung DeX, Galaxy smartphones interface with network systems via virtual desktop.¹ They'll streamline workflow and reduce order entry time.



Samsung Multi-Use Smartphones



Galaxy Note20



Galaxy A32



Galaxy A52

C | **C**

Galaxy S21



 Learn More
 samsung.com/galaxyforbusiness
 insights.samsung.com
 samsung.com/us/healthcare

 Product Support
 1-866-SAM4BIZ
 SAMSUNG

 Follow Us
 Image: Samsungbizusa
 Image: SamsungBizUSA

©2021 Samsung Electronics America, Inc. Samsung, Galaxy, S8, S9, S10, Note8, Note9 and Knox are trademarks of Samsung Electronics Co., Ltd. Appearance of devices may vary. Screen images simulated. See Samsung.com for detailed information. Printed in U.S.A. HHP-HEALTHCAREMULTIUSEFLYER-MAY21T

¹Using Samsung genuine HDMI adapter or cable qualified for Samsung DeX is recommended. Accessories and monitor sold separately. ²Knox Configure may require an additional licensing fee. For the full list of Knox certifications, please visit samsungknox.com.