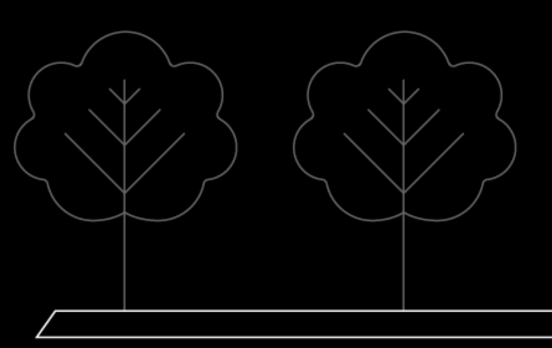
Avoid mobile productivity pitfalls in healthcare -A 2-in-1 solution -







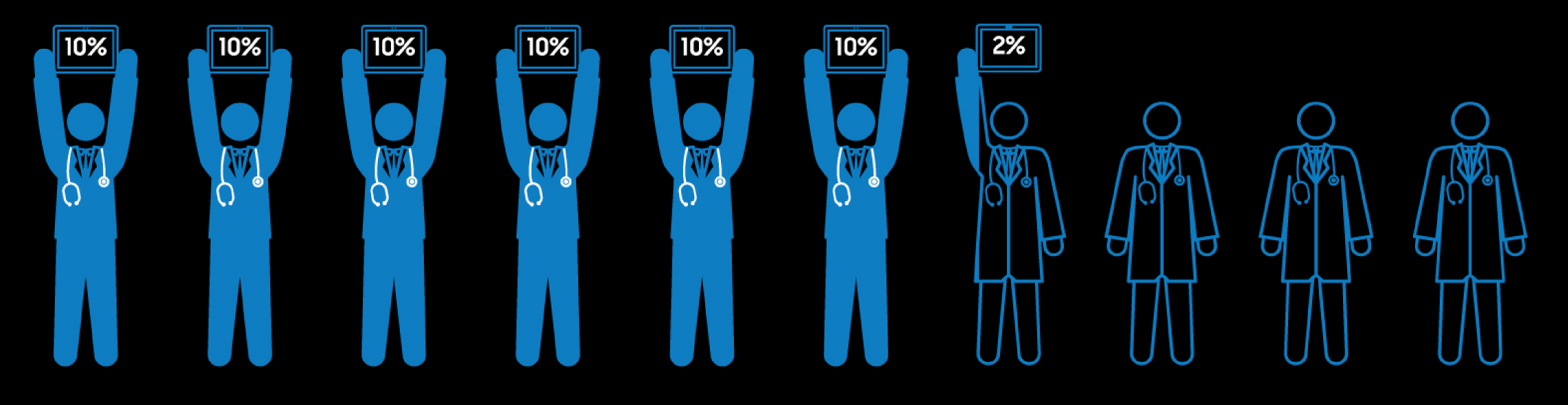


How mobile is your clinical staff?

Embracing mobility in healthcare environments goes beyond simply issuing either a tablet or a notebook to every practitioner—it means issuing the right tool for the job. In order to provide patients with the best care, do physicians, nurses and staff need tablets, notebooks, or... a combination of both?







There's a reason 62% of clinicians use tablets on their rounds¹: They're handy.

1. http://searchhealthit.techtarget.com/healthitexchange/CommunityBlog/prescribing-tablets-survey-reveals-importance -of-mobile-deployments/"Prescribing tablets: Survey reveals importance of mobile deployments," Health IT Exchange, January 29, 2014

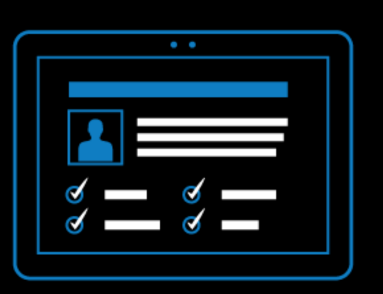






Mobility: Where tablets excel



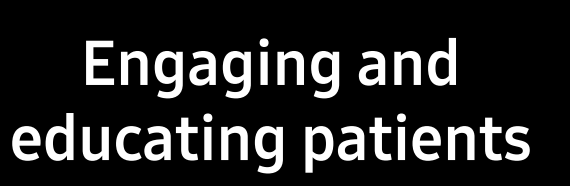


Monitoring and recording vital signs

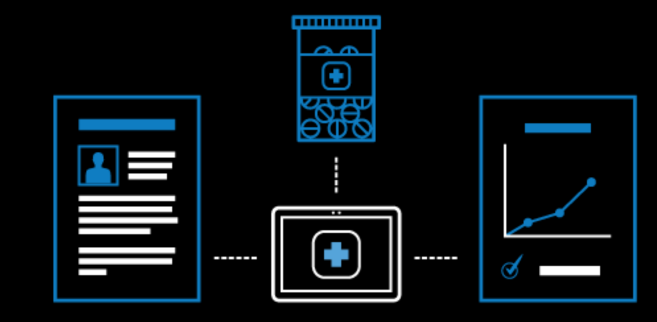
ß

Taking notes on rounds





000



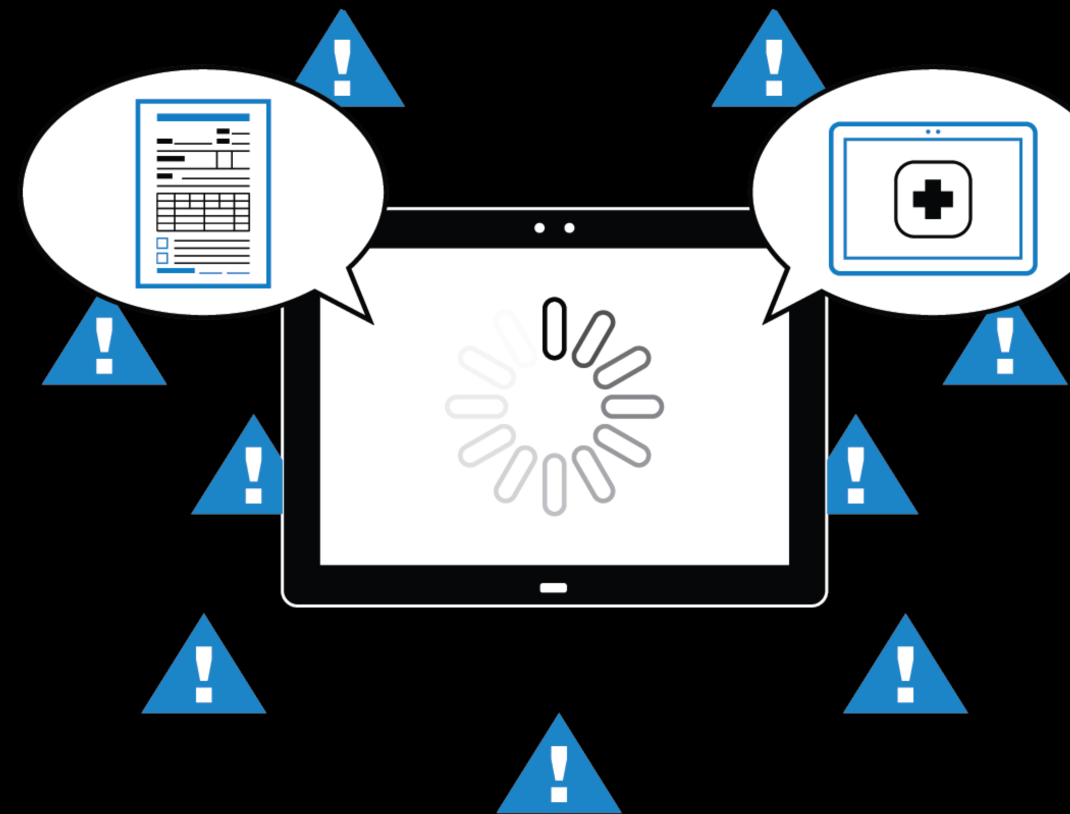
Easily accessing records, test results and prescriptions

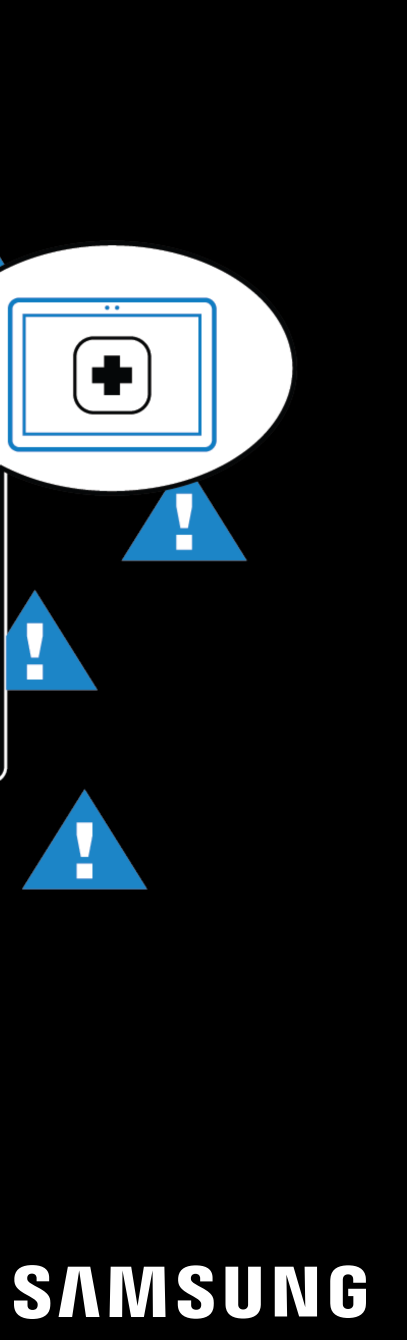
Filling out forms at patient bedsides





However, for tackling complex insurance paperwork or updating in-depth electronic medical records—perhaps a tablet isn't the device of choice.





Notebook use cases

Obviously, there is still demand for business notebook PCs more than 23 million units were sold in the United States in 2015 alone ^2 .

Why? Traditionally, you can still do more than you can on a tablet...



2. Q4 PC Tracker, IDC, 2015.





Productivity: Where notebooks excel

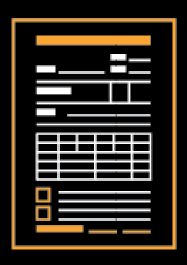


Composing and editing documents

Submitting complex compliance forms



Accessing medical reports or research



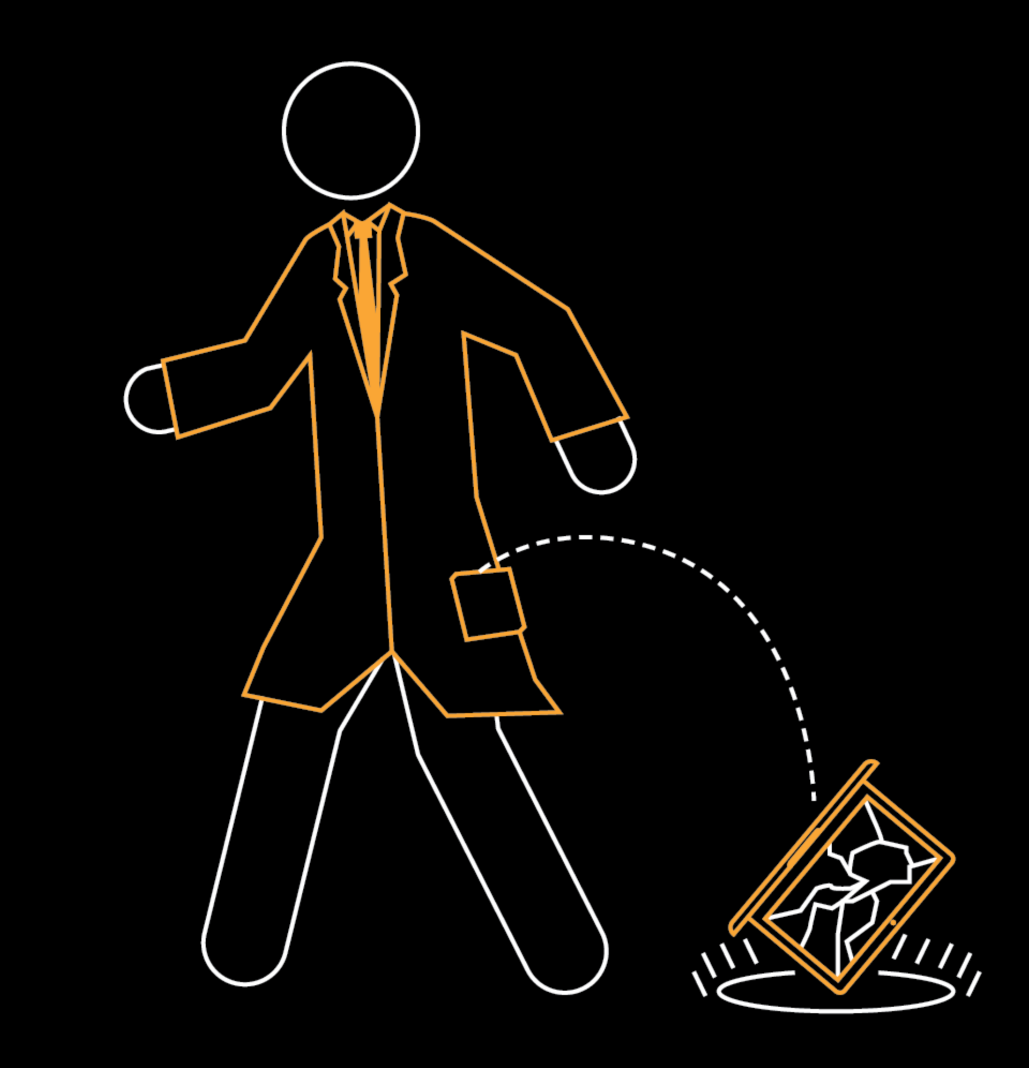


Creating/updating electronic health records





... But it's probably difficult to fit a notebook in a lab coat pocket or lug it around at a medical conference.







Joining mobility and productivity



So, what about when healthcare workers need all of the above?







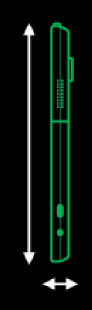
Arm your employees with a comprehensive 2-in-1 productivity solution: The Samsung Galaxy Book 12 with Windows 10 Pro, specially geared for a highly clinical staff.

The Windows-enabled 2-in-1





The mobility of Samsung Galaxy



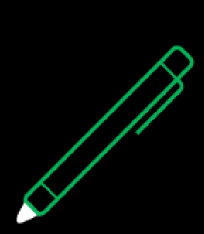
Ultra-thin, lightweight and stylish for easy mobility



Long-lasting up to 10.5-hour battery and adaptive fast charging



Full-sized, backlit keyboard and integrated trackpad

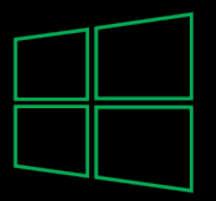


S-Pen included for annotation, signatures, etc...

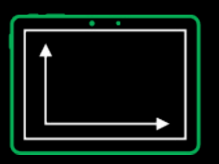
SAMSUNG



The productivity of a Microsoft Windows 2-in-1...

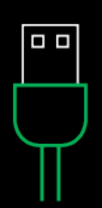


Windows 10 Pro, built-in security, and enterprise infrastructure-ready



12-inch Super AMOLED[®] display for vivid detail and compelling presentations

3. Galaxy S6, Note5 and later Galaxy phones with fingerprint reader.



USB-C support makes it easy to connect to displays and other peripherals



Samsung Flow turns your Samsung phone³ into a user authentication device, syncs your data and automatically activates the phone's hotspot



Samsung knows mobile productivity

Samsung's newest enterprise-ready 2-in-1 device now includes Windows 10 Pro, for true mobile productivity.

Ready to explore the innovation of Galaxy? Learn more at samsung.com/b2bwindowstablets

© 2017 Samsung Electronics America, Inc. Samsung, Samsung Galaxy and Samsung Flow are all trademarks of Samsung Electronics Co., Ltd. Use only in accordance with law. Other company and product names mentioned may be trademarks of their respective owners.





Twitter: @SamsungBizUSA Blog: insights.samsung.com

SANSUNG