

Your New Favorite Remote

Track, Manage, and Stay In Touch.

CERECONS has created a Mobile Device feature that allows you to log into the CERECONS system from an Internet enabled phone and view your up-to-the-minute visit schedule, providing you with instant alerts whenever your schedule changes or a patient is newly admitted. It's today's best in patientcare technology.

Beta Version Available
Call (800) 864-8160
or send an email to
marketing@vivs.com
for more information

Benefits of the CERECONS Mobile feature

CERECONS Mobile makes patient care simple!

You can view your currently admitted patients in the following ways:

Last 5

We will show you the last 5 most recently and currently admitted patients. You can then drill down to see the complete patient information, admitting doctors, diagnosis and room location.

Today

You can see all the patients admitted for a particular day. You can then drill down to see the complete patient information.

ΔΙΙ

You can see all currently admitted patients in the various hospitals. The list is grouped by hospital name. We also offer drill down functionality on this page where you can view each patient and his or her detailed admit information.

The CERECONS Mobile On-Road
Census Solution...
it's the answer doctors have
been waiting for.

Up until now, there hasn't been an easy way to stay on top of your visiting schedule while you're on the road. CERECONS now offers instant notification including detailed case information with up to the hour updates on new patient admits and discharges.

- Would you like to know detailed case information including admitting doctor, patient information, diagnosis, hospital and room location?
- Are you tired of driving back and forth between hospitals because of unknown patient admits?
- Do you want a one-touch case management solution that is accessible from just about anywhere?

CERECONS has created a Mobile feature that allows you to log into the CERECONS system and view your up-to-the-minute schedule, providing you with instant alerts whenever your schedule changes or a patient is newly admitted. It's today's best in patient care technology.