REVENUE BILLING SPEED EFFICIENCY



## mobile charge capture solution

### gingerCube introduces a mobile charge capture solution - maxRVU®

Charge capture on smart phone maximizes your revenue...

Practicing physicians face many billing challenges today that eat away at their monthly income.

One of the most common challenge is charge capture, where the physician is required to record the most optimal ICD diagnosis code and CPT<sup>®</sup> code for a particular procedure or patient visit. Current methods range from paper and pen, digital notes and audio recordings. These are highly inefficient and result in lost billing opportunities or even under billed cases.

gingerCube offers a mobile solution to end all your code billing frustration - maxRVU<sup>®</sup>. Available on the iPhone, iPad and iPod Touch, maxRVU<sup>®</sup> allows physicians to efficiently capture patient data, code ICD/CPT<sup>®</sup> at point of service and transmit that information immediately to their back office for error free billing. maxRVU<sup>®</sup> uses the latest technology on the iPhone like GPS, Camera, Microphone to offer you a rich experience, automate and minimize your data entry and look up information on the go.

Medical groups can share patients between their doctors and keep track of shared billing sessions.

Billers get clean, formatted data as soon as the data is captured. No more waiting for scribbled super bills.

Experience it today and start maximizing your revenue...

- HIPAA compliant, secure with 128 bit encryption
- AMA Licensed ICD/CPT<sup>®</sup> databases
- Download free app on iTunes AppStore
- Available on iPhone, iPad, iPod Touch
- Android version coming soon
- Monthly subscription service, no contracts
- Free 30 day trial

Start Now!

Available on the

Visit www.gingercube.com and sign up Download

www.iTunes.com/apps/maxRVU





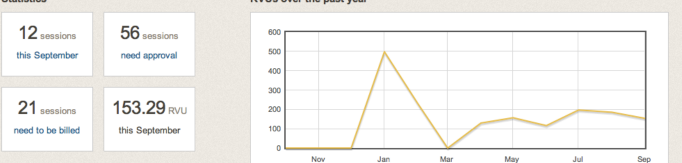
#### Phone app features...

- ♦ Mobile Real Time charge capture at point of service
- ♦ Application available offline with automated sync
- ♦ Geo-locate hospital & view patients in that hospital
- Add voice notes to your charge capture
- ◆ Take pictures of Patient Record for later verification
- ♦ Clone sessions for faster capture
- ♦ Code Reference Search ICD or CPT<sup>®</sup> codes
- ♦ App locked with a PIN for security and privacy

#### Web app features...

- ♦ Widgets and graphs showing practice at a glance
- ✦ Biller and Office manager views
- ✦ Add doctors to your group and share patients
- ✦ Dedicated portals for Billers
- ♦ Export PDF reports
- Mark sessions for processing later

# Medical Partners simple. medical billing. anywhere. Dr. Mark Corbisiero mome group patients sessions codes settings help signout Statistics RVUs over the past year



#### My patients

Hospital   Sublocation						
Sublocation A	Room <del>¢</del>	Patient	DOB 🗢	Codes ₹	DOA 🗢	DOS \$
		Reid, Andrew	07/13/1970	25028 (344.1, 402.11)	09/23/2011	09/23/2011
		Yates, Bill	08/16/1984	43265 (717.6, 389.12, 577.1)	08/17/2011	08/17/2011
		dang, saniya	03/03/1980	49557 (541.0)	07/12/2011	07/12/2011
	R123	Kapoor, Sanjay	10/17/1989	25028 (344.1)	06/18/2011	06/18/2011
		Miranda, Thomas	04/26/1984	27332 (736.6)	07/06/2011	07/06/2011
	606	Green, Tom	06/02/1986	99254 (719.46, 402.11, 585.6)	06/02/2011	06/02/2011
		John, joe	08/06/1979	99223 (249.80, 401.9)	09/11/2011	09/13/2011
		Flores, Joshua	08/03/1974		09/13/2011	09/13/2011
	344	Medical, Nightmare	08/06/1951	99223 (401.9, 585.6, 253.5, 344.1)	09/13/2011	09/13/2011
	Sublocation	R123	Reid, Andrew       Reid, Andrew       Yates, Bill       dang, saniya       R123     Kapoor, Sanjay       Miranda, Thomas       606     Green, Tom       John, joe       Flores, Joshua	Reid, Andrew         07/13/1970           Yates, Bill         08/16/1984           dang, saniya         03/03/1980           R123         Kapoor, Sanjay         10/17/1989           Miranda, Thomas         04/26/1984           606         Green, Tom         06/02/1986           John, joe         08/06/1979           Flores, Joshua         08/03/1974	No.         Reid, Andrew         07/13/1970         25028 (344.1, 402.11)           Image: Analysis of the state of the stat	Normal Science         Reid, Andrew         07/13/1970         25028 (344.1, 402.11)         09/23/2011           Image: Science

