Phrazer/Kitsune Virtual Cockpit

Made to work with the global leading patient engagement system Phrazer/Kitsune, the Virtual Cockpit is a secure HIPAA interface for qualified healthcare staff that enables them to track, guide and interact with patients anywhere from anywhere.



As patients engage on Phrazer/Kitsune Systems (PKS), they are immediately visible in the Virtual Cockpit interface. Virtual Cockpit interface. From the interface credentialed care providers are able to:

- · see the demographic details of all PKS patients
- · determine the exact location/status of your patients
- · access the medical record
- select and initiate CITE medical engagements
- · see a summary of all information shared
- · be aware of engagement levels though alerts
- navigate the patients to locations/next level of care
- engage live chat with patients (any language)
- engage live video with patients (any language)
- · collaborate with other providers using the Cockpit
- · bring in colleagues on video patient consultations
- and much, much more.



This interface enables smooth augmentation of onsite staff with off-site resources. It can be accessed via Phrazer using credentials, computer, tablet or even an Android or iPhone. It is lightweight, utilizes minimal network resources, is secure and fully reliable. A secure, highly sophisticated and responsive back-end design enables the PKS Virtual Cockpit. The robust technology, in conjunction with GeaCom's registered patent set provides the most secure and adaptive platform available.

For more information or a demonstration, contact your us at 855-5-GEACOM.