Alaska Clinic in Wasilla Alaska launches OnDemandCARE

The Alaska Clinic in Wasilla Alaska has officially selected *OnDemandCARE* as their new Clinical, EMR and PACS software. *OnDemandCARE*, supplied by Global eSolutions Group (GEG), is an integrated software solution – a suite of services designed to help an organization grow by addressing all of its medical electronic data storage, tracking, and retrieval needs.

OnDemandCARE is an unmatched alternative offering a safe, easy, cost-effective solution based on open source healthcare integrated technologies.

"We're thrilled that the medical staff and administrators of the Alaska Clinic will be implementing our software as a service solution," said Brian Lord, CEO of GEG. "They are going to see dramatic improvements in the way they are able to

communicate not only with their patients, but also other medical providers across Alaska and the US mainland."

The Alaska Clinic is a 2,300 sq. ft medical facility in Wasilla Alaska, a growing suburb of Anchorage Alaska.

"This area presents the ideal conditions for an integrated network like *OnDemandCARE*," said Dr. Kursunoglu, Medical Director for the Alaska Clinic. "Alaska is a challenging environment in a variety of ways considering its climatic issues, power failures, multiple languages, and huge distances. Being a global, internet-based service makes it a perfect fit for our requirements."

OnDemandCARE is based on enhancements to the open source VistA technology.

The ASP model is a centralized hosted application within the Louisiana Ties Center. It will offer a total redundant back



up system for the clinic. "Because it is a web-based application, it is accessible

from anywhere, anytime — but it allows for a localized backup as well," added Lord.

In addition to the Medical Records service, *OnDemand-CARE* package also includes Medical Imaging (OD3 PACS) capabilities. The software offers state-of-the-art technology in

Teleradiology Archiving which facilitates storage and allows 24-hour access through PACS (Picture Archiving Communication System). The clinic offers x-ray and other non-invasive diagnostics, with ultrasound, echocardiography, and full dynamic exercise testing equipment – soon to be available – creating the need for an efficient PACS system.

"With a lifespan that is much longer than film," said Lord. "It's the most efficient way to store and archive medical images as well as the best way to share those images with other physicians – meeting their most stringent requirements."

"My goal when I came to Alaska was to create a coherent, electronic medical record system," said Dr. Kursunoglu. "GEG and On-DemandCARE are para-

mount to this vision – a vision that will not work with existing proprietary systems. I wanted a system that offers not only security and redundancy, but can adapt quickly to the needs of this clinic and our patients."

In the near future, GEG will also be providing the facility a 100% paperless document management and imaging (DMI) integrated service. "The DMI service will complete the package, offering the Alaska Clinic a total integrated solution," said Lord.

"The primary objective is to take this concept, make it

"Being a global, internet-based service makes it a perfect fit for our requirements." highly efficient and productive based on the *OnDemandCARE* communication system, then replicate another one in Anchorage, said Dr. Kursunoglu. "I have found that this service can be supplied for 50-75% less than any other service available – making it the most cost-effective solution on the market.

"The Alaska Clinic and Dr. Kursunoglu are a perfect fit with

GEG," added Lord. "His vision and passion are identical to ours: create an unmatched, cost-effective communication system that will create a culture of wellness, prevention, and an environment of seamless communication nationwide."

For additional information, call 337.482.0628 or email sales@globalesolutionsgroup.com.

