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TriageTRACESM makes the Digital Skilled Nursing a reality

A mHealth solution for enhancing collaboration and care delivery in post acute SNFs

Newark, California: Announcing the production launch of TriageTRACE, a mobile phone application that will improve the communication and care delivery in acute care Skilled Nursing Facilities (SNFs), while lowering costs and ensuring accountability.

TriageTRACE is a fully private, secure and HIPAA-compliant, intelligent, mobile collaboration platform, built to improve adherence to best practices in SNFs through digital implementation of next generation care methodology and quality metrics. Implemented using iPhone, iPad, Android devices for paperless collaboration through secure messaging and instant notifications between CNAs, Nurses, Doctors, Administrators, for efficient service delivery and management. It assists the care staff to make informed decisions in acute care Skilled Nursing Facilities, leading to ROI through efficiency, analytics, reduced hospital readmissions, improved STAR ratings and Quality Assurance Performance Improvement (QAPI), on a continuous basis.

In a recent article in the Wave newsletter of CALTCM, Dr. Tim Gieseke, a reputed Geriatrician and member of CALTCM SNF2.0 initiative writes, "The key issue for facilities implementing INTERACT is how to efficiently make the paper tools readily available to their CNAs, Licensed nurses, physicians

and NP/PAs and make them adhere to it. He goes on to add that "TriageTRACE is like INTERACT on 'steroids'" and is well timed as we embrace the care of sicker and more complex patients, commonly referred to us for post-acute care. With their diminished functional reserve, timely and precise care of COC's will likely prevent readmissions and support a successful and less costly rehabilitation stay.

TriageTRACE is the vision of a team of Advisors from the SNF domain, including Geriatricians Dr. Albert Lam and Dr Gieseke. It is a Digital Skilled Nursing solution, for instantaneous bidirectional paperless communication between all members of the care team, report COCs and implement configurable carepaths. Some of the early results from pilots conducted indicate that Nurses saw a 75% reduction in time to fill SBARs and communicate with the doctors. Nurses were able to ensure accountability and found it much easier to convey instructions during shift transfers. Similarly Physicians saw an enhanced ability to make informed decisions, a 50% reduction in time to fill SBARs and locate/communicate with Nurses. Both Nurses and Physicians wholeheartedly recommend TriageTRACE.

Contact us to get a limited pilot started at your facility to discover the full value proposition. For more info please visit www.triagetrace.com