

KINDRED HOSPITALS' COMPLEX WOUND CARE CAN

REDUCE READMISSIONS AND LENGTH OF STAY

The Complex Wound Challenge

Complex wounds represent a growing challenge to the healthcare community.

As patients age and develop an increasing number of comorbidities, including diabetes and obesity, they are more prone to developing wounds and to experiencing longer, more complex recoveries.1

In today's healthcare environment, the lack of standard treatment and formal education on wound care has had a detrimental effect on patient outcomes and treatment costs, which are estimated to be more than \$28 billion each year for the Medicare population alone.2

Transitioning Wound Care Patients to Specialized Settings Aligning wound patient needs with the

appropriate level of care can have a significant impact on patients, hospitals, and payors.

In one recent case study, two hospitals reduced wound patients' lengths of stay, readmissions, and care costs by establishing a process of early evaluation and timely discharge to settings with high standards of wound care quality.3

quality wound care programs should include patient-centeredness, formal wound care training, team-based treatment, and standard protocols.4

According to wound care research,



Kindred Hospitals, which provide physician-led, long-term acute care for complex patients, offer wound patients ICU-level treatment, including IV

critical condition, reducing their lengths of stay.

Advanced Wound Care at Kindred Hospitals

pain management and debridement, and access to services such as pharmacy and rehabilitation. Because Kindred Hospitals are licensed as acute care specialty hospitals, stable wound patients can be transferred to Kindred while they are still in

At Kindred, patients benefit from an advanced wound care program that reflects the characteristics of a quality program mentioned above.



the patient and family.



• Care continues after discharge through the AfterCare program, in which representatives communicate with patients after they leave Kindred and answer questions about discharge orders, medications, equipment, and

primary care appointments. An analysis of the AfterCare

teams meet at the bedside to discuss care plans with

program results reflected that patient needs were identified and addressed in 71% of post-discharge engagements in 2023, potentially preventing a significant number of avoidable readmissions.5 FORMAL WOUND CARE TRAINING: · All wound care coordinators are certified in



advanced wound care.

TEAM-BASED TREATMENT: · Interdisciplinary care teams of physicians specializing in wound care, certified nurses, nutritionists, rehabilitation therapists, pharmacists, and other specialists provide



STANDARD PROTOCOLS: Our wound care program includes:

coordinated treatment.

• Immediate wound care assessment upon admission · Robust turning and repositioning programs • Multi-treatment options for chronic and acute wounds

• Routine assessment for appropriate therapeutic surfaces

• Replacement schedule for therapeutic surfaces

hospital in South Central Texas and the third hospital in the state to receive a

· Regular screening for sepsis development

Additionally, Kindred Hospital San Antonio Central has become the first

Disease-Specific Care Certification in Wound Care from The Joint Commission. With our specialty in treating critically ill patients, and our advanced wound

care initiatives, Kindred is an important site of care for complex wound patients. Ensuring complex wound patients have early access to a Kindred

Hospital can help promote healing, while reducing inpatient lengths of stay and avoidable readmissions.

NEXT LEVEL CARE. NEXT LEVEL RECOVERY.

To learn more about how Kindred Hospitals can help manage





- 3. https://www.healogics.com/wp-content/uploads/2019/04/Earlier-Specialized-Physician-Intervention-Lowers-Costs-Readmissions-and-Length-of-Stay.pdf