



GENTELL TOTAL WOUND CARE SOLUTION

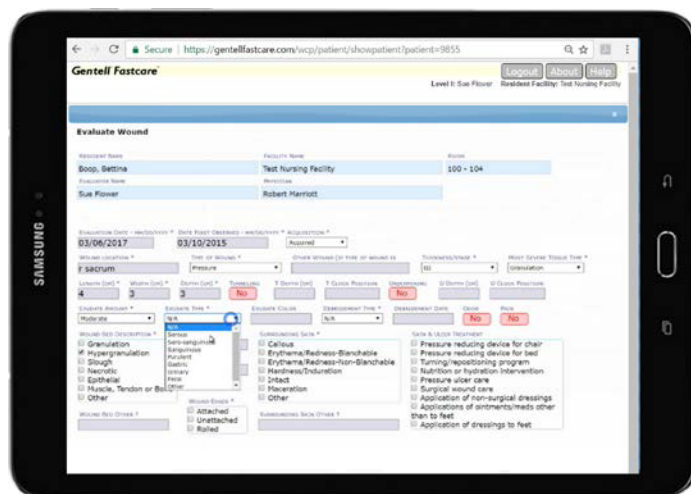
Gentell Fastcare: New Technology for Better Wound Care.

Better wound care through better data

Gathering and sharing data through feedback loops has been shown to improve results in virtually every industry. For nursing home residents with wounds, proper documentation can help monitor the progress of wounds, and suggest the right time to adjust treatments.

Part of the Gentell Total Wound Care Solution

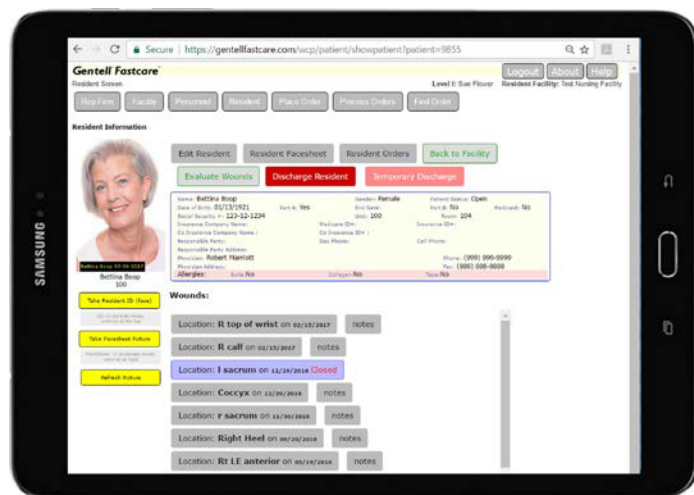
Fastcare is a wound documentation, reporting and product ordering system that operates on tablet computers connected wirelessly to Fastcare's secure servers in the cloud. Along with Gentell's comprehensive wound and skin care product line, Wound and Product Specialists, and the Gentell *Wound Advisor*, Fastcare is part of the Gentell Total Wound Care Solution that improves outcomes, controls costs and reduces nursing time.



Documenting a wound by tapping boxes and choosing wound options

PUSH Scores and Wound Trend Reports

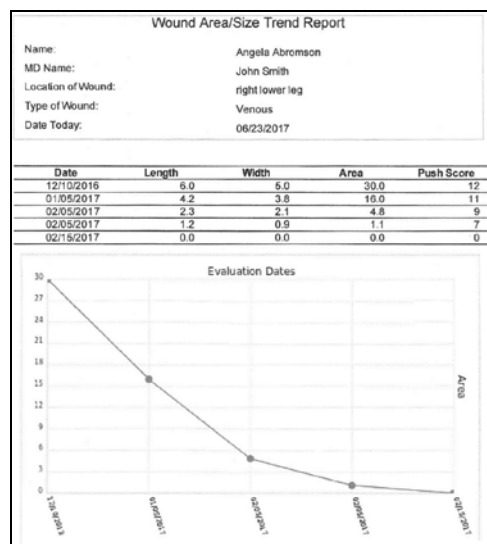
The wound data gathered on Fastcare can generate PUSH scores (Pressure Ulcer Scale for Healing) that show the progress of the wound. Fastcare trend reports help spot wounds that need special attention, and, by focusing care where it is needed, can improve recovery rates, reduce your facility's wound ratio, and lower your overall cost of operation.



Fastcare Resident Screen

Conduct weekly wound rounds with Fastcare

Gathering wound data is faster on a Fastcare tablet than on paper. Just tap the data entry options, choose from pull-down menus, and save the data.




Fastcare Trend Report with PUSH Scores

Get advice from your Gentell expert

Got a question about how to treat a wound? Ask Fastcare. Our Wound and Product Specialists will respond with a recommendation.

Wound pictures:



Comment to Wound Care Specialist:

This wound has not responded to calcium alginate. Should we try collagen?

Ask Wound Care Specialist for Recommendation

Place stocking orders for Gentell products

Gentell's straightforward order system makes it easy to place stocking orders for wound and skin care products.



Calcium Alginate 4" x 4" Dressing
more info



Lo Profile Foam 4" x 5" Non-Bordered
Split Drain Dsg
more info



Lo Profile Foam Plus 4" x 4" Dressing
(Bordered)
more info



Lo Profile Foam 4" Circular Split
Drain Dressing
more info



Collagen Wound Dressing 2" x 2"
more info



Collagen Wound Dressing 4" x 5.25"
more info



Bordered Gauze 4" x 4" Dressing
more info



Calcium Alginate 2" x 2" Dressing
more info



Calcium Alginate 2" x 2" with Silver
Dressing
more info

Download product brochures and Safety Data Sheets (SDS)

With Fastcare, key product and safety information is at your fingertips. Download SDSs for your facility.



Generate Quality Assurance Performance Improvement (QAPI) Reports by facility

The Centers for Medicare & Medicaid Services note, "Effective QAPI programs are critical to improving the quality of life, and quality of care and services delivered in nursing homes." Fastcare QAPI reports provide concise summaries that can help improve wound care in your facilities.

Gentell QAPI (Quality Assurance Performance Improvement) Report

Facility Name : Universal Nursing And Rehabilitation
Summary Report for: 01/01/2017 - 02/01/2017

Aggregate Information for Pressure Wounds			
Total Count	2		
Number Admitted with	2		
Number Acquired	3		
Number Improved	0		
Number Declined	0		
Number Closed	0		

Pressure Wounds by Unit Stage			
Unit	Stage	Count	
222	Stage 1	1	
Maplewood	II	1	
Maplewood	III	1	
Maplewood	Partial	1	
Office		1	
Peach		1	

Aggregate Information for Neuropathic / Diabetic Wounds			
Total Count	0		
Number Admitted with	0		
Number Acquired	0		
Number Improved	0		
Number Declined	0		
Number Closed	0		

Neuropathic / Diabetic Wounds by Unit Thickness			
Unit	Thickness	Count	

Aggregate Information for Arterial, Venous, Mixed Vascular Wounds			
Total Count	2		
Number Admitted with	0		
Number Acquired	2		
Number Improved	0		
Number Declined	1		
Number Closed	0		

Arterial, Venous, Mixed Vascular Wounds by Unit Thickness			
Unit	Thickness	Count	
John Ocho	Full	1	
Room 12155	N/A	1	

Aggregate Information for Skin Tears Wounds			
Total Count	0		
Number Admitted with	0		
Number Acquired	0		
Number Improved	0		
Number Declined	0		
Number Closed	0		

Skin Tears Wounds by Unit Thickness			
Unit	Thickness	Count	

Aggregate Information for Surgical Wounds			
Total Count	2		
Number Admitted with	0		
Number Acquired	0		
Number Improved	0		
Number Declined	0		
Number Closed	0		

Surgical Wounds by Unit Thickness			
Unit	Thickness	Count	
222 West	Full	1	
Maplewood	Unstageable	1	

Evaluation Reports

Fastcare generates concise treatment summaries for each resident that are formatted for easy inclusion in the medical record.

Gentell Fastcare Nursing Facility
854 Broad St, New Orleans, LA 70011

Resident: Delina Boop Room #: Physician: Robert Malt
State: Location: r sacrum Type of Wound: Pressure Acquisition: Acquired

Measurements (cm)	Describe	Wound Bed	Periwound	Comments
Date: 02/02/2017 Thickness: Partial Stage: Partial Tissue Type: Granulation Undermining: No Depth: Clock Position:	L 1.0 W 1.0 D 1.1 Color: Tan Exudate Type: Serous sanguinous Check Position: Debridement: N/A Last Debridement Date: N/A Amount: Moderate	Odor: No Pain: No Wound Bed Description: Granulation Slough %: Necrotic %:	Surrounding Skin: Intact	Skin & Ulcer Treatment: Pressure reducing device for chair/Pressure reducing device for bed/Turning/repositioning program/Nutrition or hydration intervention/Pressure ulcer care Treatment: Fright Treatment Medication Ordered: Medication Name: None Medication Frequency: None Surrounding Skin Other: Person Completing Eval: Susan Jones Signature:
Date: 02/13/2017 Thickness: Partial Stage: Partial Tissue Type: Granulation Undermining: No Depth: Clock Position:	L 0.7 W 0.5 D 0.7 Color: Tan Exudate Type: Purulent Check Position: Debridement: N/A Last Debridement Date: N/A Amount: Moderate	Odor: Yes Pain: Yes Wound Bed Description: Granulation Slough %: Necrotic %: 100	Surrounding Skin: Intact	Skin & Ulcer Treatment: Pressure reducing device for chair/Pressure reducing device for bed/Turning/repositioning program/Nutrition or hydration intervention/Pressure ulcer care/Treatment of non-surgical dressings Treatment: Frost Treatment Medication Ordered: Medication Name: None Medication Frequency: None Surrounding Skin Other: Erythema/Redness Non-blanchable + Hardness/Induration Person Completing Eval: Susan Jones Signature:
Date: 02/02/2017 Thickness: Partial Stage: Partial Tissue Type: Granulation Undermining: No Depth: Clock Position:	L 0.5 W 4.0 D 0.2 Color: Tan Exudate Type: Serous sanguinous Check Position: Debridement: Autolytic Last Debridement Date: N/A Amount: Moderate	Odor: Yes Pain: Yes Wound Bed Description: Granulation Slough %: Necrotic %:	Surrounding Skin: Intact	Skin & Ulcer Treatment: Pressure reducing device for chair/Pressure reducing device for bed/Turning/repositioning program/Nutrition or hydration intervention/Pressure ulcer care/Treatment of non-surgical dressings Treatment: Frost Treatment Medication Ordered: Medication Name: None Medication Frequency: None Surrounding Skin Other: Person Completing Eval: Susan Jones Signature:

Patient Summary by Week

Facility Reports with Required Wound Logs

Fastcare Facility Reports contain weekly wound logs by facility that are required for surveys. Facility Reports show the key attributes of each wound including its PUSH score, and how the wound has been treated.

Name	Unit	Date First Observed	Location	Type	Treatment
Adams, Angela	Rehabilitation	2017-01-17	Bed	Pressure	Debridement, Dressing, Antiseptic
Adams, Angela	Rehabilitation	2017-01-08	Bed, right	Pressure	Debridement, Dressing, Antiseptic
Adams, Angela	Rehabilitation	2017-01-07	Bed	Pressure	Debridement, Dressing, Antiseptic
Boyer, Barbara	Rehabilitation	2017-01-03	Bed	Pressure	Debridement, Dressing, Antiseptic
Johnson, Judy	Rehabilitation	2017-01-01	Bed, right	Pressure	Debridement, Dressing, Antiseptic
Boyer, Barbara	Rehabilitation	2017-01-01	Bed	Pressure	Debridement, Dressing, Antiseptic

*Facility Summary by Resident
A weekly wound tracking report*

Fastcare is an **advanced wound care system that is superior to other systems.**

Since 2011, Fastcare has been continually refined by people who live and breathe wound care. Fastcare is not an afterthought to an Electronic Health Record system; Fastcare was designed to handle the complex ordering and documentation requirements of nurses, executives, facilities and insurance companies.

Fastcare is a **reliable.**

Fastcare has documented hundreds of thousands of wounds and processed tens of thousands of orders. The system has a 99.99% up-time, and provides reliable service to thousands of people every week.

Fastcare is **HIPAA compliant.**

Gentell's HIPAA policy is accredited by The Compliance Team, and Fastcare meets or exceeds HIPAA requirements for electronic systems including authentication, encryption, data integrity, access control, and transmission security.

Fastcare provides multiple levels of data access to every level of your organization as required by HIPAA. For instance, treatment nurses can access local resident data while vice presidents can see summary data for groups of nursing facilities.

Fastcare supports **F-686 compliance.**

Based on the comprehensive assessment of a resident, nursing facilities must ensure that:

1. A resident who enters the facility without pressure sores does not develop pressure sores unless the individual's clinical condition demonstrates that they were unavoidable; and
2. A resident having pressure sores receives necessary treatment and services to promote healing, prevent infection and prevent new sores from developing.

Fastcare helps avoid F-686 tags by providing up-to-date documentation, demonstrating when Stage 4 wounds are unavoidable, and tracking your efforts to provide quality care and interventions specific to each resident.

Fastcare is **secure.**

No data is kept on the tablet, so you can break or lose the tablet without losing any data. The data is immediately sent via encrypted communications to Fastcare servers as you enter it.

Fastcare is **fast!**

Fastcare operates on solid-state servers, so there are no spinning disk drives. SSD servers are faster, and Fastcare is optimized to provide very fast service on wireless devices.

Gentell – making it better since 1994

A leading U.S. healthcare manufacturer, Gentell has been making better products and services to improve wound care since 1994.

To see a wound documentation demonstration of Gentell Fastcare, please see the 3-minute video here:

Gentell.com/fastcarevideo