McKesson Patient Care Solutions



Next-Gen Wound Care Management

CarePICS® & McKesson Patient Care Solutions (MPCS) are bringing wound care management and supply ordering into the 21st century. The state-of-the-art CarePICS app uses the camera on your iOS, Android, or PC-based mobile device to capture wound images and patient medical records.



By entering additional wound data within the app, the embedded MPCS catalog provides dressing options based on Medicare guidelines.

Once supplies are selected, the physician e-signs the supply order within the app to send it to MPCS. MPCS will deliver the supplies directly to the patient's home or facility and then bill the patient's insurance.

- > HIPPA Compliant
- Consistent, accurate wound measurement
- No hardware to buy just download the app!
- No complicated training or implementation

- Easy data transfer to your EMR
- > Reduced order errors for faster processing
- > Improved efficiency and patient satisfaction
- Works on all iOS, Android, and PC-Based platforms



Put CarePICS® to work today!



To get started or for more information, contact your MPCS representative or visit mpcs.mckesson.com/web/mpcs/carepics

McKesson Patient Care Solutions

How the CarePICS® works... Order Module













Capture the wound image using your device's camera and then trace the wound area with your finger or stylus.



Select dressings based on Medicare guidelines from the embedded catalog.



Take a picture of medical records and demographic face sheets to attach them.



Physicians electronically sign inside the app and place the patient's order directly to McKesson Patient Care Solutions (MPCS).



MPCS delivers the needed supplies directly to the patient's home or facility and bills the patient's insurance.

*CarePICS® Order Module works on all iOS, Android, and PC-Based platforms





Download the CarePICS Order Module on the Apple Store or on Google Play.



To get started or for more information, contact your MPCS representative or visit mpcs.mckesson.com/web/mpcs/carepics