

# Skin Check Requirements Specification Document - Addendum

## Veterans Health Administration (VHA) Mobile Applications Requirements Addendum

Version information is required for final SQA testing							
Name of Mobile Application: Skin Check				Name of JIRA Project: WC-1 - Skin Check Jira Original Profile			
Description of Mobile Application:							
Date	RSD/ARD MA Addendum Version	Author	Description of Document Change	Associated BRD Version	Associated Concept/ Scope Version	Other Assoc.	Other Assoc.
09/03/2014	1.0.0		Initial Version		Concept Paper - VA Wound Care App_ 20 Nov 2013 V 18		

### Application Owner/Analyst/PM Contact Information

Application Owner/Analyst Name/Point of Contact (POC) [REDACTED]	VA E-Mail Address [REDACTED]	Phone Number [REDACTED]
Developer Organization/Company [REDACTED]	Contract Start Date September 26, 2012	Contract End Date September 25, 2014
Web and Mobile Solutions PM or POC [REDACTED]	VA E-Mail Address [REDACTED]	Phone Number [REDACTED]
VA Product Development PM or POC [REDACTED]	VA E-Mail Address [REDACTED]	Phone Number [REDACTED]

### Mobile Application Information

Intended Audience (User) for Mobile Application: Intended Audience (User) for Mobile Application: <input type="checkbox"/> Veteran <input type="checkbox"/> Caregiver <input checked="" type="checkbox"/> Provider <input type="checkbox"/> Public
<b>Scope of Integration</b> This section puts the mobile application into perspective with other related products. If the application is independent and completely self-contained, it should be stated here. If the mobile application is a component of a larger system then identify the specifications of the larger system to the functionality of the mobile application and identify the interfaces between the larger system and the mobile application.
Skin Check is a stand-alone HTML 5 web app

**Application Expected Workflow**

Describe and/or model the expected workflow.

The Department of Veterans Affairs (VA) Skin Check mobile application (App) allows members of VA care teams to complete skin assessment documentation. With the App, VA clinical staff (primarily nurses) can conduct a comprehensive skin check, assess risk for pressure ulcers (PU), choose the proper preventive measures and add information into their patients' records. The App is designed to be a single, easy-to-access location for finding complete information about wound and skin care and to help VA clinical staff comply with the Veterans Health Administration's (VHA) Pressure Ulcer Prevention Handbook 1180.02.

## Flow Diagram for Inpatient Pressure Ulcer Wound Care App

Based on VHA Handbook 1180.02

Applicable to:

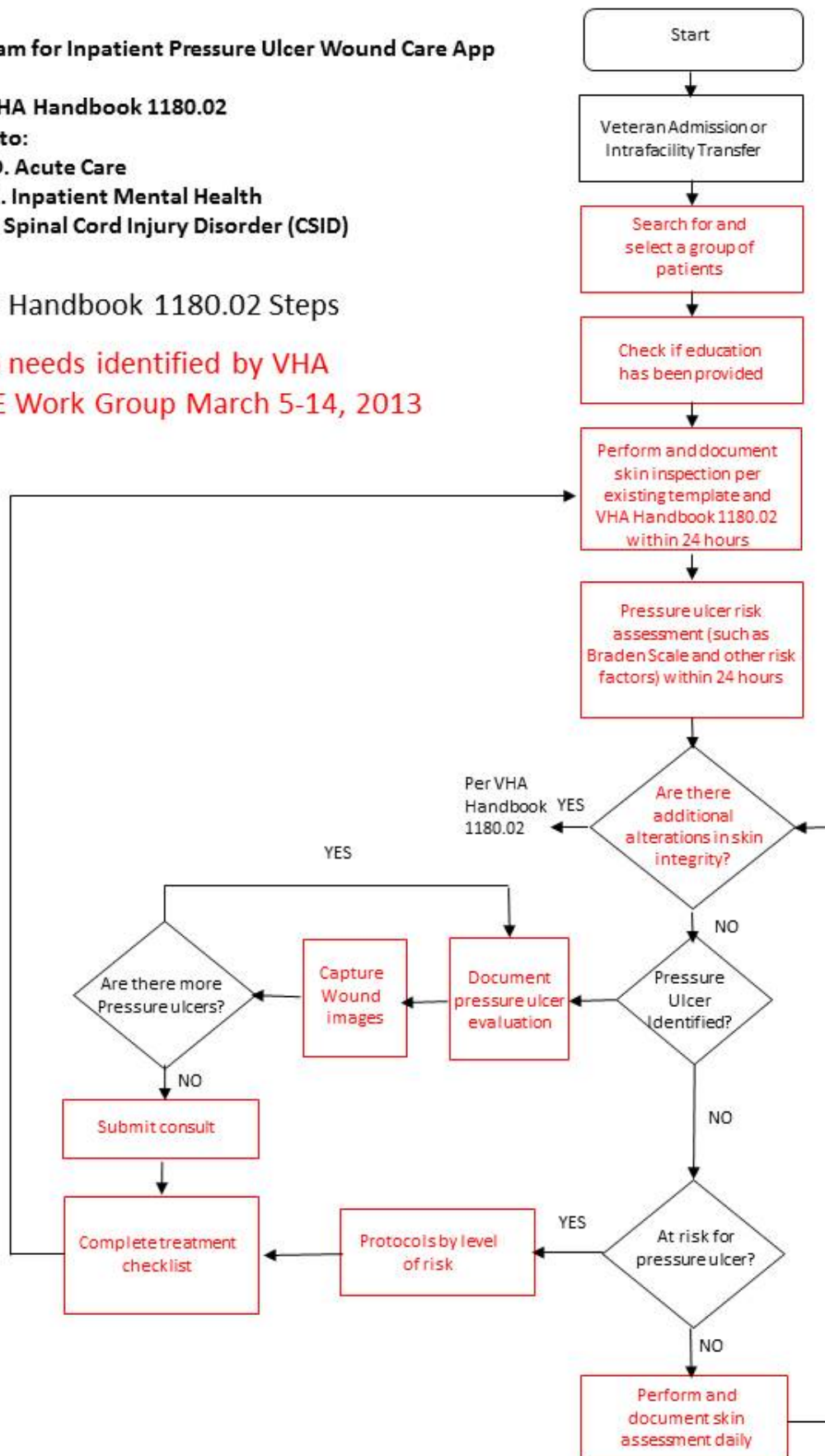
Appendix D. Acute Care

Appendix E. Inpatient Mental Health

Appendix F Spinal Cord Injury Disorder (CSID)

☐ VHA Handbook 1180.02 Steps

☐ App needs identified by VHA  
SME Work Group March 5-14, 2013



**Laws and Regulation**

What laws / regulations cover the implementation of the app? (To ensure compliance)

None

**Legal, Copyright, and Other Notices**

List any legal disclaimers, warranties, copyright notices, patent notices, word mark, 508 disclaimers and/or trademark logo issues associated with this mobile application.

None

**Business Needs**

Ref. ID	Need	Business Value
1.	<b>Patient Search</b> <ul style="list-style-type: none"> <li>Staff will be able to search for any patient receiving care at their local facility.</li> </ul>	To find correct patient.
2.	<b>Ward Search</b> <ul style="list-style-type: none"> <li>Staff will be able to search for patients in a ward at their local facility</li> </ul>	To find all patients in a particular ward and see what patients require a Skin Assessment
3.	<b>View Patient Data</b> <ul style="list-style-type: none"> <li>For a selected patient, staff will be will able to see a list of historic Skin Assessments (from Vista/CDW).</li> <li>For a selected patient, staff will see if the Skin Assessment are past due.</li> </ul>	To review patient data and review historical Skin / Braden Assessments
4.	<b>Administering a skin assessment</b>	Use this section to walk through the initial phase of a comprehensive skin assessment.
5.	<b>Administering the Braden Assessment</b>	The Skin Check App has built in the Braden Scale to analyze the six main categories that help assess ulcer risk.
6.	<b>Educating Veterans and Caregivers about skin assessment results</b>	Skin Check App provides you with a checklist to ensure you have educated Veterans and Caregivers properly by explaining issues, treatment needs and reference materials. You also may document their responsiveness to remember how well they seemed to grasp the information and how willing they seemed to follow instructions.
7.	<b>Finalizing your assessment as a Progress Note</b>	After you have gone through all the assessment areas and have educated both your patients and their Caregivers, save the assessment to your patient's file as a Progress Note.

**System Features**

Feature Name	Inputs	Outputs
Patient Search	Patient name or SSN	List of patients to select
Skin Assessment		Completed Assessment form
Note Writer		Textual progress note

**References**

Reference Description	Link or Attachment
Provide the names of all documents referenced in this RSD – Addendum.	
N/A	

Program Level Requirement Changes		
List any required changes to Mobile Applications program-level RSD	JIRA Change Request Issue Number	Link or Attachment of Change Pages
N/A		

#### Functional Requirements

Requirements			
EPIC ID/Name	FEATURE ID/Name	USER STORY ID/Name	Associated USER STORY Acceptance Criteria
See Skin Check RTM			

#### Application-Specific Non-Functional Requirements (NFRs)

These NFRs are listed in the BRD and usually assigned to BN 1: Adhere to the Enterprise Level requirements within the Enterprise Management (ERM) Repository, and BN 2: Utilize nationally standardized terminology.

N/A

#### Enterprise-Wide Non-Functional Requirements (NFRs)

N/A

## Signature Section

I have reviewed the Mobile Application Requirements Addendum and find it acceptable.

[Signature or E-signature of Lead Analyst or Application Owner](#)

I have reviewed the Mobile Application Design Addendum and find it acceptable.

**Donald F. Raleigh Jr.**

[Signature or E-signature of WMS Project Manager](#)

I have reviewed the Mobile Application Design Addendum and find it acceptable.

[Signature or E-signature of VA OI&T Project Manager](#)

*This template last updated 8/4/2014*