FOR IMMEDIATE APPLICATION ON ALL CURRENT PROJECTS
PATIENT SAFETY IN VHA BATHROOMS

ISSUE: The VA National Center for Patient Safety has identified three recent VA projects with the following patient safety issues; a lack of slip resistant flooring and water ponding in Inpatient Bathrooms and Tub rooms. These conditions increase the potential for patient and staff falls.

DISCUSSION: CFM standards are consistent in calling for slip resistant flooring materials in bathrooms. The current VA Master Specification for Ceramic & Porcelain Tiles for Bathroom Floors (09 30 13, CERAMIC/PORCELAIN TILING) calls for Slip Resistance with a coefficient of friction equal to or greater than 0.42 for interior tile floors when wet in accordance with ANSI A137.1. VA combats ponding and standing water in accessible bathrooms by calling for 3” slab depressions coupled with a maximum floor slope of a ¼” per foot tapered to a floor drain. This VA standard is found in section 4.30.2 entitled Shower Floors, under Chapter 4 of the Architectural Design Manual of PG-18-10. The intent is to have the slab depression for the entire bathroom floor area to allow for a gentle taper to a floor drain in the shower.

CONCLUSION: Patient & staff safety is a very serious concern. VA Design Criteria and Construction Standards in the Technical Information Library (TIL) www.cfm.va.gov/til are in place to assure the safety, security, and quality of optimum healthcare. VA Standards are required for all VA projects, whether new, renovation, or retrofit projects. Architects, Engineers, Designers, Contracting Officers, Project Managers, and Administrators should work closely with CFM to apply Standards appropriately to every project, to ensure consistency and safety to every VA project. The need for bathroom floors made of slip resistant materials and a proper slope to drain needs to be clearly understood as an essential design component.

CORRECTIVE ACTIONS: Revise Peer Review Checklist to include verification of slip resistant material and verification of floor slope to drain in submittal requirements for entire bathroom & tub room floor areas.


June 1, 2014, rev Nov 1, 2014
003C2B-DA-142
ACKNOWLEDGEMENTS: This Design Alert was developed by a mutual collaborative effort that includes the following participants:

- VA National Center for Patient Safety
- CFM-Office of Operations, Consulting Support Service
- CFM-Office of Facilities Planning, Facilities Standards Service

FOR ADDITIONAL INFORMATION:
Contact Dan Colagrande, Consulting Support Service, at dan.colagrande@va.gov.