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<td>Mitigating Falls Risk in Hospitals: Evidence-Based Design Recommendations</td>
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1. What percentage of patients in hospitals fall on an annual basis? ________________________

2. What is the average length of stay following a fall that requires hospitalization?
   a. 3 days
   b. 7 days
   c. 12 days
   d. 18 days
   e. 21 days

3. Are there more or fewer falls in patient rooms that share a bathroom?
   a. More
   b. Fewer

4. Having a bathroom door that can remain open is associated with what percentage of fewer falls than when the bathroom door must stay closed?
   a. 25%
   b. 50%
   c. 75%

5. How strong was the evidence that a handrail between the bed and the bathroom reduces falls?
   a. Strong
   b. Moderate
   c. Weak

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6. Which configuration in a bathroom is associated with the fewest falls?
   a. Toilet on a side wall with grab bars on either side of the toilet
   b. Toilet on the wall opposite the door with grab bars on either side of the toilet
   c. Toilet on a side wall with grab bars on mounted behind the toilet and on one wall
   d. Toilet on the wall opposite the door with grab bars on mounted behind the toilet and on one wall  (ADA configuration)

7. Which type of flooring was associated with more falls?
   a. VCT
   b. Vinyl sheet product
   c. Linoleum
   d. Tile

8. How much of an impact does higher levels of noise have on the number of falls?
   a. Twice as many falls
   b. Three times as many falls
   c. Four times as many falls
   d. Five times as many falls

9. What size of patterning on the floor was associated with the most falls?
   a. No pattern
   b. Small pattern
   c. Medium pattern
   d. Large pattern

10. Was having a dedicated family space in the patient room associated with an increase or decrease the number of falls?
    a. Increase
    b. Decrease
    c. Didn’t matter

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