Do Bedside Visual Tools Improve Patient and Caregiver Satisfaction? A Systematic Review of the Literature

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BACKGROUND: Although common, the impact of low-cost bedside visual tools, such as whiteboards, on patient care is unclear.

PURPOSE: To systematically review the literature and assess the influence of bedside visual tools on patient satisfaction.

DATA SOURCES: Medline, Embase, SCOPUS, Web of Science, CINAHL, and CENTRAL.

DATA EXTRACTION: Studies of adult or pediatric hospitalized patients reporting physician identification, understanding of provider roles, patient–provider communication, and satisfaction with care from the use of visual tools were included. Outcomes were categorized as positive, negative, or neutral based on survey responses for identification, communication, and satisfaction. Two reviewers screened studies, extracted data, and assessed the risk of study bias.

DATA SYNTHESIS: Sixteen studies met the inclusion criteria. Visual tools included whiteboards (n = 4), physician pictures (n = 7), whiteboard and picture (n = 1), electronic medical record-based patient portals (n = 3), and formatted notepads (n = 1). Tools improved patients’ identification of providers (13/13 studies). The impact on understanding the providers’ roles was largely positive (8/10 studies). Visual tools improved patient–provider communication (4/5 studies) and satisfaction (6/8 studies). In adults, satisfaction varied between positive with the use of whiteboards (2/5 studies) and neutral with pictures (1/5 studies). Satisfaction related to pictures in pediatric patients was either positive (1/3 studies) or neutral (1/3 studies). Differences in tool format (individual pictures vs handouts with pictures of all providers) and study design (randomized vs cohort) may explain variable outcomes.

CONCLUSION: The use of bedside visual tools appears to improve patient recognition of providers and patient–provider communication. Future studies that include better design and outcome assessment are necessary before widespread use can be recommended. *Journal of Hospital Medicine 2017;12: XXX-XXX. © 2017 Society of Hospital Medicine*

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search, which was conducted between April 2016 and February 2017 (see supplementary Appendix A).

**Study Selection**

Two reviewers (AG and KT) independently assessed study eligibility; discrepancies were resolved by a third reviewer (VC). We included all adult or pediatric English language studies in which the effect of visual tool(s) on patient outcomes was reported. Visual tools were defined as the bedside display of information or an instrument given to patients to convey information regarding providers or medical care. Patient-reported outcomes included the following: (a) physician identification, (b) understanding of provider roles, (c) patient–provider communication, and (d) patient satisfaction with care. Providers were defined as physicians, residents, interns, medical students, nurse practitioners, or nurses. We excluded studies that were not original research (eg, conference abstracts, not peer-reviewed), reported qualitative data without quantitative outcomes, or did not include a bedside visual tool. Given our interest in hospitalized general medicine patients, studies conducted in emergency departments, surgical units, obstetrics and gynecology wards, and intensive care units were excluded.

**Data Extraction and Analysis**

Data were extracted independently and in duplicate from all studies by using a template adapted from the Cochrane Collaboration.17 For all studies, we abstracted study design, type of visual tool (eg, whiteboards), unit setting (eg, medical), population studied (eg, adult vs pediatric), and outcomes reported (ie, physician identification, understanding of provider roles, communication, and satisfaction with care). Reviewers independently assessed and categorized the impact of tools on reported outcomes.

To standardize and compare outcomes across studies, the following were used to denote a positive association between visual tools and relevant outcomes: a greater number of physicians correctly identified by name/picture or title/role; the use of terms such as “high,” “agreed,” or “significant” on surveys; or ≥4 Likert scores for domains of identification, understanding of roles, communication, and satisfaction with care. Conversely, the inability to identify providers compared to the control/baseline; poor recall of titles/roles; lower Likert-scale scores (ie, ≤2); or survey terms such as “poor,” “disagreed,” or “insignificant” were considered to connote negative impact. Studies in which Likert scores were rated neither high nor low (ie, 3), or in which patients neither agreed nor disagreed on value were considered neutral.

Owing to clinical heterogeneity within studies, meta-analyses were not performed. Descriptive statistics were used to describe study outcomes. A priori18 studies were evaluated according to the following categories: design (eg, randomized vs observational); outcomes (eg, patient satisfaction); intervention (type of visual tool); and patient population (adult or pediatric). Because pediatric patients have underdeveloped communication skills and include parents and/or guardians, data from pediatric studies were tabulated and reported separately to those from adult studies.

**Quality Assessment**

As recommended by the Cochrane Collaboration, 2 reviewers (AG, KT) assessed the risk of study bias by using the Downs and Black Scale.17,19 Discrepancies in assessment were resolved by a third reviewer (VC). This instrument uses a point-based system to estimate the quality of a study by rating domains such as internal and external validity, bias, and confounding. In keeping with prior systematic reviews,18,20,21 studies with a score of ≥18 were considered high quality. Interrater agreement for the adjudication of study quality was calculated using the Cohen κ statistic.

**RESULTS**

After the removal of duplicates, 2646 articles were retrieved and 2572 were excluded at the title and/or abstract level. Following a full-text review of 74 articles, 16 studies met the inclusion criteria (Figure 1). Fifteen studies reported quantitative outcomes,12-14,22-33 and 1 was a mixed-methods study, of which only the quantitative outcomes were included.15 Study designs included prospective cohort (n = 7),12,13,15,23,25,28,30,31 randomized controlled trials (n = 3),14,27,33 pre-post (n = 2),12,24 cross-sectional survey (n = 2),24,25 and mixed methods (n = 1).13 Interventions studied included pictures (n = 7),13,15,23,27,31,33 whiteboards (n = 4),12,22,29,30 electronic medical record-based patient portals (n = 3),26,28,32 whiteboards and pictures (n = 1),23 and formatted notepads (n = 1).24 Eleven studies were conducted on adult units12-14,22-24,26,27,29,30,33 and...
TABLE. Characteristics of Included Studies

<table>
<thead>
<tr>
<th>Author (Year)</th>
<th>Population Studied</th>
<th>Study Design</th>
<th>Sample Size</th>
<th>Visual Tool Tested</th>
<th>Outcomes Reported</th>
<th>Provider Identification</th>
<th>Understanding of Roles</th>
<th>Patient–Provider Communication</th>
<th>Patient Satisfaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appel L et al. (2015)</td>
<td>Adult</td>
<td>Randomized Controlled Trial</td>
<td>126</td>
<td>Pictures</td>
<td>Positive, Neutral, Neutral</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Arora V et al. (2009)</td>
<td>Adult</td>
<td>Prospective Cohort</td>
<td>857</td>
<td>Pictures</td>
<td>Positive, Negative</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Brener et al. (2016)</td>
<td>Adult</td>
<td>Randomized Controlled Trial</td>
<td>111</td>
<td>Pictures</td>
<td>Positive, Positive</td>
<td>NA</td>
<td>Positive</td>
<td>NA</td>
<td>Positive</td>
</tr>
<tr>
<td>Farberg et al. (2013)</td>
<td>Adult</td>
<td>Cross-Sectional</td>
<td>440</td>
<td>Notepads</td>
<td>NA</td>
<td>NA</td>
<td>Positive</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Francis et al. (2011)</td>
<td>Adult</td>
<td>Prospective Cohort</td>
<td>107</td>
<td>Pictures</td>
<td>Positive</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>Positive</td>
</tr>
<tr>
<td>Hayes et al. (2015)</td>
<td>Pediatric</td>
<td>Prospective Cohort</td>
<td>92</td>
<td>Whiteboards+Pictures</td>
<td>Positive, Positive</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Kelly et al. (2017)</td>
<td>Pediatric</td>
<td>Cross-Sectional</td>
<td>296</td>
<td>Patient Portal</td>
<td>NA</td>
<td>NA</td>
<td>Positive</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Maniaci et al. (2010)</td>
<td>Adult</td>
<td>Prospective Cohort</td>
<td>96</td>
<td>Whiteboards</td>
<td>Positive</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>O’Leary et al. (2016)</td>
<td>Adult</td>
<td>Prospective Cohort</td>
<td>100</td>
<td>Patient Portal</td>
<td>Positive</td>
<td>NA</td>
<td>Positive</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Simone et al. (2014)</td>
<td>Adult</td>
<td>Randomized Controlled Trial</td>
<td>66</td>
<td>Pictures</td>
<td>Positive, Positive</td>
<td>Positive</td>
<td>Positive</td>
<td>NA</td>
<td>Neutral</td>
</tr>
<tr>
<td>Singh S. et al. (2011)</td>
<td>Adult</td>
<td>Pre–Post Cohort</td>
<td>146</td>
<td>Whiteboards</td>
<td>NA</td>
<td>NA</td>
<td>Positive</td>
<td>NA</td>
<td>Positive</td>
</tr>
<tr>
<td>Tan et al. (2013)</td>
<td>Adult</td>
<td>Prospective Cohort</td>
<td>56</td>
<td>Whiteboards</td>
<td>Positive</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>Positive</td>
</tr>
<tr>
<td>Unaka et al. (2014)</td>
<td>Pediatric</td>
<td>Prospective Cohort</td>
<td>41</td>
<td>Pictures</td>
<td>Positive</td>
<td>Positive</td>
<td>Positive</td>
<td>NA</td>
<td>Neutral</td>
</tr>
</tbody>
</table>

*A sample size represents patients and caregivers in the intervention group only.

*The study demonstrated a negative association with use of face cards, with fewer patients rating their understanding of physicians’ roles as excellent or very good in the intervention period (45.6%) compared to the baseline period (55.3%).

*Sample size calculated based on information provided directly by author.

NOTE: NA denotes that the outcome of interest was not measured by the study.

5 on pediatric units.15,25,28,31,32 (Table). Outcomes reported within studies included (a) provider identification (9 adult, 4 pediatric); (b) understanding of roles (6 adult, 4 pediatric); (c) communication (3 adult, 2 pediatric); and (d) patient satisfaction (5 adult, 3 pediatric). Studies were organized by type of intervention and outcomes reported and stratified by adult versus pediatric patients (Figure 2). Interrater reliability for study abstraction was excellent (Cohen κ = 0.91).

Measurement of outcomes related to visual tools varied across studies. Patient satisfaction and patient–provider communication were measured using questions from validated instruments, such as the Patient Satisfaction Questionnaire,15,31 ad hoc surveys,22,23,30 free text responses,27,32 or Likert scales,13,24,26,32 created by authors. Similarly, measurement of provider identification varied and included picture-matching exercises15,23,33 and bedside interviews.23,26 Understanding of provider roles was assessed using multiple choice question surveys13 or Likert scales.13

The influence of visual tools on provider identification was measured in 13 of 16 studies. In all of these studies, a positive impact of the tool on provider identification was reported.12-15,22,23,25,28,30,31,33
roles was positive in 8 of 10 studies that measured the outcome. The impact of visual tools on patient–provider communication was positive in 4 of 5 studies. The influence of visual tools on patient satisfaction with care was measured in 8 studies; of these, 6 studies reported a positive impact.

**STUDIES OF ADULT HOSPITALIZED PATIENTS**

Eleven studies were conducted on adult hospitalized patients and included 3 randomized controlled studies.

**Results by Outcomes**

**Provider Identification**

Nine studies measured patients’ ability to identify providers with the use of visual aids, and all 9 reported improvements in this outcome. Visual tools used to measure provider identification included pictures (n = 5), whiteboards (n = 3), and patient portals (n = 1). Within studies that used pictures, individual pictures (n = 2) and handouts with pictures of multiple providers (n = 3) were used. In 2 studies, care team members such as dietitian, physiotherapist or pharmacist, were included when measuring identification.

**Understanding Providers’ Roles**

Six studies assessed the effect of visual tools on patients’ understanding of provider roles. Four studies reported a positive effect with the use of pictures, whiteboards, and patient portals. However, 2 studies reported no difference in the understanding of physician roles using a handout of providers’ pictures and titles. Arora et al. used individual pictures of physicians with descriptions of roles and found a negative association, as demonstrated by fewer patients rating their understanding of physicians’ roles as excellent or very good in the intervention period (45.6%) compared with the baseline (55.3%).

**Patient–Provider Communication**

Three studies evaluated the influence of visual tools in communication. Using pictures, Appel et al. found no difference in the perceived quality of communication. Singh et al. used whiteboards and reported improved communication scores for physicians and nurses. With notepads, patients surveyed by Farberg et al. stated that the tool improved provider communication.

**Patient Satisfaction**

Five studies assessed patient satisfaction related to the use of visual tools. One study reported satisfaction as positive with the use of individual pictures. Two studies that used handouts with pictures of all team members reported either a positive or neutral impact on satisfaction. Studies that used whiteboards reported a positive association with satisfaction despite differences in content, such as the inclusion of prewritten prompts for writing goals of care and scheduled tests versus the name of the nurse and their education level.

**Results by Type of Visual Tool**

**Pictures**

Five studies that used pictures reported a positive effect on provider identification. Two of 4 studies that assessed patients’ understanding of team member roles reported a positive influence, while 1 reported no difference. A fourth study demonstrated a negative association, perhaps due to differences in the description of providers’
roles listed on the tool. Only 1 study examined the influence of pictures on patient–provider communication, and this study found no difference. Satisfaction with care via the use of pictures varied between positive (2 studies) and neutral (1 study).

**Whiteboards**

Four studies tested the use of whiteboards; of these, 3 reported a positive influence on provider identification. One study reported a positive impact on patient–provider communication. Two studies noted a positive effect on patient satisfaction. Notably, the responsibility for updating whiteboards differed between the studies (ie, nurses only vs residents, medical students, and nurses).

**Patient Portal**

In 1 study, an electronic portal that included names with pictures of providers, descriptions of their roles, lists of medications, and scheduled tests and/or procedures was used as a visual tool. The portal improved patients’ identification of physicians and patients’ understanding of roles. However, improvements in the knowledge of medication changes and planned tests and/or procedures during hospitalization were not observed. This finding would suggest limitations in the hospitalized patient’s knowledge of the plan of care, which could potentially weaken patient–provider communication.

**Notepads**

Only 1 study assessed the use of formatted notepads on patient–provider communication and noted a positive association. Notepads used prompts for different categories (eg, diagnosis/treatment, medications, etc) to encourage patient questions for providers.

**STUDIES OF PEDIATRIC HOSPITALIZED PATIENTS**

Five studies were conducted on hospitalized pediatric units. All studies surveyed the parents, guardians, or caregivers of pediatric patients. One study excluded patients ≥12 years of age because of legal differences in access to adolescent health information, while another interviewed patients and/or guardians of teenagers.

**Results by Outcomes**

**Provider Identification and Understanding of Physicians’ Roles**

Four studies that assessed the influence of visual tools on provider identification and understanding of roles reported a positive association. Visual tools varied between pictures (n = 2), patient portal (n = 1), and whiteboards and pictures combined (n = 1). The measurement of outcomes varied between surveys with free text responses, multiple choice questions, and 1-5 Likert scales.

**Patient–Provider Communication**

Two studies assessed the impact of patient portal use on communication and reported a positive association. The 2 portals autpopulated names, pictures, and roles of providers from electronic medical records. Singh et al. used a portal that was also available in Spanish and accommodated for non-English speakers. Kelly et al. reported that 90% of parents perceived that portal use was associated with reduced errors in care, with 8% finding errors in their child’s medication list.

**Patient Satisfaction**

Three studies assessed patient satisfaction via the use of visual tools. Singh et al. noted a positive influence on satisfaction via a patient portal. Dudas et al. used a single-page handout with names and pictures of each provider, along with information regarding the training and roles of each provider. Distribution of these handouts to patients by investigators led to a positive influence on satisfaction. While Unaka et al. used a similar handout, they asked residents to distribute them and found no significant difference in satisfaction scores between the intervention (66%) and control group (62%).

**Results by Type of Visual Tool**

**Pictures**

Two studies reported a positive impact on provider identification and understanding of roles with the use of pictures. Dudas et al. demonstrated a 4.8-fold increase in the odds of parents identifying a medical student, as compared with the control. Similarly, after adjusting for length of stay and prior hospitalization, Unaka et al. reported that a higher percentage of patients correctly identified providers using this approach.

**Whiteboard and Picture**

One study evaluated the simultaneous use of whiteboards and pictures to improve the identification of providers. The study noted improved identification of supervising doctors and increased recognition of roles for supervising doctors, residents, and medical students.

**Patient Portal**

Two studies used patient portals as visual tools. Singh et al. assessed the use of a patient portal with names, roles, and pictures of treatment team members. Use of this tool was positively associated with provider identification, understanding of roles, communication, and satisfaction. Kelly et al. noted that 60% of parents felt that portal use improved healthcare team communication.

**RISK OF STUDY BIAS**

The risk of bias was assessed for both adult and pediatric studies in aggregate. The average risk of bias using the Downs and Black Scale was 17.81 (range 14-22, standard deviation [SD] 2.20). Of the 16 included studies, 9 were rated at a low risk of bias (score ≥18). Risk of bias was greatest for measures of external validity (mean 2.88, range 2-3, SD 0.34), internal validity (mean 4.06, range 3-6, SD 1.00), and confounding...
(mean 2.69, range 1-6, SD 1.35). Two of 3 randomized controlled trials had a low risk of bias.\textsuperscript{14,27} Interrater reliability for study quality adjudication was 0.90, suggesting excellent agreement (see supplementary Appendix B).

**DISCUSSION**

In this systematic review, the effects of visual tools on outcomes, such as provider identification, understanding of roles, patient–provider communication, and satisfaction with care, were variable. The majority of included studies were conducted on adult patients ($n=11$).\textsuperscript{12-14,22,24,26,27,29,30,33} Pictures were the most frequently used tool ($n=7$)\textsuperscript{13-15,23,27,31,33} and consequently had the greatest sample size across the review ($n=1297$). While pictures had a positive influence on provider identification in all studies, comprehension of provider roles and satisfaction were variable. Although the content of whiteboards varied between studies, they showed favorable effects on provider identification (3 of 4 studies)\textsuperscript{12,22,30} and satisfaction (2 of 2 studies).\textsuperscript{22,30} While electronic medical record-based tools had a positive influence on outcomes,\textsuperscript{26,28} only 1 accounted for language preferences.\textsuperscript{28} Formatted notebooks positively influenced patient–provider communication, but their use was limited by literacy.\textsuperscript{24} Collectively, these data suggest that visual tools have varying effects on patient-reported outcomes, likely owing to differences in study design, interventions, and evaluation methods.

Theoretically, visual tools should facilitate easier identification of providers and engender collaborative relationships. However, such tools do not replace face-to-face patient–provider and family discussions. Rather, these enhancements best serve as a medium to asynchronously display information to patients and family members. Indeed, within the included studies, we found that the use of visual tools was effective in improving satisfaction (6/8 studies), identification (13/13 studies), and understanding of provider roles (8/10 studies). Thus, it is reasonable to say that, in conjunction with excellent clinical care, these tools have an important role in improving care delivery in the hospital.

Despite this promise, we noted that the effectiveness of individual tools varied, a fact that may relate to differences across studies. First, inconsistencies in the format and/or content of the tools were noted. For example, within studies using pictures, tools varied from individual photographs of each team member\textsuperscript{1-2,12-13} to 1-page handouts with pictures of all team members.\textsuperscript{34,15,31} Such differences in presentation could affect spatial recognition in identifying providers, as single photos are known to be easier to process than multiple images at the same time.\textsuperscript{34} Second, no study evaluated patient preference of a visual tool. Thus, personal preferences for pictures versus whiteboards versus electronic modalities or a combination of tools might affect outcomes. Additionally, the utility of visual tools in visually impaired, confused, or non-English-speaking patients may limit effectiveness. Future studies that address these aspects and account for patient preferences may better elucidate the role of visual tools in hospitals.

Our results should be considered in the context of several limitations. First, only 3 studies used randomized trial designs; thus, confounding from unmeasured variables inherent to observational designs is possible. Second, none of the interventions tested were blinded to providers, raising the possibility of a Hawthorne effect (ie, alteration of provider behavior in response to awareness of being observed).\textsuperscript{35} Third, all studies were conducted at single centers, and only 9 of 16 studies were rated at a low risk of bias; thus, caution in broad extrapolations of this literature is necessary.

However, our study has several strengths, including a thorough search of heterogeneous literature, inclusion of both adult and pediatric populations, and a focus on myriad patient-reported outcomes. Second, by contrasting outcomes and measurement strategies across studies, our review helps explicate differences in results related to variation in outcome measurement or presentation of visual data. Third, because we frame results by outcome and type of visual tool used, we are able to identify strengths and weaknesses of individual tools in novel ways. Finally, our data suggest that the use of picture-based techniques and whiteboards are among the most promising visual interventions. Future studies that pair graphic designers with patients to improve the layout of these tools might prove valuable. Additionally, because the measurement of outcomes is confounded by aspects such as lack of controls, severity of illness, and language barriers, a randomized design would help provide greater clarity regarding effectiveness.

In conclusion, we found that visual tools appear to foster recognition of providers and understanding of their roles. However, variability of format, content, and measurement of outcomes hinders the identification of a single optimal approach. Future work using randomized controlled trial designs and standardized tools and measurements would be welcomed.

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