Effect of Clear vs Standard Covered Masks on Communication With Patients During Surgical Clinic Encounters
A Randomized Clinical Trial

Ian M. Kratzke, MD; Marcy E. Rosenbaum, PhD; Chase Cox, MD; David W. Ollila, MD; Muneera R. Kapadia, MD, MME

**IMPORTANCE** During the COVID-19 pandemic, wearing masks has become necessary, especially within health care. However, to our knowledge, the consequences of mask wearing on communication between surgeons and patients have not been studied.

**OBJECTIVE** To evaluate the effects of clear vs standard covered masks on communication during surgical clinic encounters.

**DESIGN** This randomized clinical trial examined communication between surgeons and their patients when surgeons wore clear vs covered masks in surgical outpatient clinics at a single academic medical center. New patients were recruited from participating surgeons’ clinic schedules.

**INTERVENTIONS** Surgeons wore either clear masks or covered masks for each clinic visit with a new patient, based on a per-visit randomization plan.

**MAIN OUTCOMES AND MEASURES** The primary outcome measures included patient perceptions of (1) surgeon communication and (2) trust in surgeons, as well as (3) quantitative assessments and (4) qualitative assessments regarding patient impressions of the surgeon’s mask. After the clinic encounter, patients completed a verbal survey including validated Clinician and Group Consumer Assessment of Healthcare Providers and Systems questions. Additional questions involved surgeon empathy, trust, and the patient’s impression of the surgeon’s mask. Data were analyzed by comparing patient data in the clear vs covered groups using Cochran-Mantel-Haenszel tests, and comments were analyzed for themes.

**RESULTS** Two hundred patients were enrolled from 15 surgeons’ clinics spanning 7 subspecialties. When surgeons wore a clear mask, patients rated their surgeons higher for providing understandable explanations (clear, 95 of 100 [95%] vs covered, 78 of 100 [78%]; \( P < .001 \)), demonstrating empathy (clear, 99 [99%] vs covered, 85 [85%]; \( P < .001 \)), and building trust (clear, 94 [94%] vs covered, 72 [72%]; \( P < .001 \)). Patients preferred clear masks (clear, 100 [100%] vs covered, 72 [72%]; \( P < .001 \)), citing improved surgeon communication and appreciation for visualization of the face. Conversely, 8 of 15 surgeons (53%) were unlikely to choose the clear mask over their standard covered mask.

**CONCLUSIONS AND RELEVANCE** This randomized clinical trial demonstrates that patients prefer to see their surgeon’s face. Surgeons who wore clear masks were perceived by patients to be better communicators, have more empathy, and elicit greater trust. Because masks will remain part of the health care landscape for some time, deliberate attention to preserving communication within the surgeon-patient relationship is warranted.

**TRIAL REGISTRATION** ClinicalTrials.gov Identifier: NCT04595695

---

**Author Affiliations:** Department of Surgery, University of North Carolina, Chapel Hill (Kratzke, Cox, Ollila, Kapadia); Department of Family Medicine, University of Iowa, Iowa City (Rosenbaum).

**Corresponding Author:** Muneera R. Kapadia, MD, MME, Department of Surgery, University of North Carolina at Chapel Hill, 100 Manning Dr, Burnett Womack Building, Ste 4038, Chapel Hill, NC 27599 (muneera_kapadia@med.unc.edu).
Effective communication between physicians and patients has many known benefits, including improved patient understanding and adherence to treatment recommendations, superior clinical outcomes, and higher patient and clinician satisfaction. Communication is at the heart of the surgeon-patient relationship and crucial for developing trust, explaining complex concepts, and engaging patients in shared decision-making while accounting for their expectations and concerns.

Nonverbal communication is a particularly important aspect of effective communication. Facial expressions are a key component of nonverbal communication, and during the COVID-19 pandemic, masks have become ubiquitous in the health care setting, inadvertently causing a potential barrier to effective communication. While the extent of long-term mask use in the health care setting remains unknown, for the time being, there is a demonstrated protective benefit to wearing masks and a general consensus that masks should continue to be worn, especially in the healthy care setting.

Unfortunately, there are few data specifically studying the effect that masks have on communication with patients; however, there is evidence that they may serve as a hindrance to the patient-physician relationship. See-through or clear masks have demonstrated improved understanding for patients with hearing impairment, yet the benefit beyond this patient population appears to be unknown. Our hypothesis was that masks create communication barriers within the surgeon-patient relationship and clear masks would improve patient perceptions of surgeon communication. By randomizing surgeons to wearing either standard covered masks vs clear masks that allowed patients to see their surgeon’s entire face, this study aimed to evaluate patient perceptions of masks and how they may affect communication in the surgical clinic setting.

Methods

Surgeons at a single academic institution were recruited via email. Surgeons’ schedules were reviewed for new, in-person, outpatient clinic visits for patients with whom the surgeon had no prior relationship. Before each clinic day, using a group generator, the 15 participating surgeons were randomized to wearing either a clear vs covered mask type for each of their new patients. To be included, patients had to be older than 18 years, speak English fluently, and have capacity to make medical decisions independently. This study was approved by the institutional review board at the University of North Carolina at Chapel Hill and follows CONSORT reporting guidelines. The trial was registered with ClinicalTrials.gov (identifier: NCT04595695) after 80 participants had enrolled because of an administrative oversight. However, the protocol remained consistent for all enrolled patients and was not changed at any time throughout the clinical trial (Trial Protocol in Supplement 2). At the completion of the clinical visit, 1 researcher (I.M.K., wearing the same mask as the surgeon for consistency) met with the patient to seek verbal informed consent for study participation based on the institutional review board-approved consent language.

The surgeon was provided either a clear mask (ClearMask LLC) or instructed to wear their standard covered clinic mask for each encounter with a patient (Figure 1), based on the randomization. The clear masks are ASTM level 3, equivalent to the standard surgical masks. If the patient was deemed high risk and an N95 respirator was recommended based on hospital policy (eg, recent fever, cough, sore throat), the person was excluded from the study. If the surgeon declined to wear the clear mask or no longer wished to participate, they were removed from the study. Surgeons were instructed to conduct their clinic visit as they typically would, only mentioning that they were participating in a study if the patient asked about the mask. All patients wore a covered mask of their choosing during the clinic visits, per hospital policy.

Patient demographics were collected via the electronic health record. Patients were asked to confirm that this was their first time meeting the surgeon. Patient participation included a scripted 10-question verbal survey with 4-point Likert scale responses (eTable 1 in Supplement 1). The survey was adapted from the Clinician and Group Consumer Assessment of Healthcare Providers and Systems (CG-CAHPS) survey questions that measure communication (from 1, indicating not at all, to 4, indicating completely). Additional questions were added to assess surgeon empathy and trust, as well as a question rating the surgeon’s mask with an invitation to provide additional comments. Comments were immediately transcribed. Following completion of the survey, patients were provided debriefing information about the study design to avoid biasing their responses.

After the surgeons’ involvement in the study was complete, they were asked a single 4-point Likert-scale question regarding their likelihood of choosing the clear mask in the future (where 1 indicated a low likelihood and 4 a high likelihood). Additionally, surgeons were asked to provide feedback regarding their experience with wearing the mask.

Primary Outcomes and Measures

Because there appeared to be no previous existing data examining the effect of mask type on surgeon-patient communication, exploratory data analysis was conducted. As such, a single primary study end point was not selected at the outset of the trial. The 4 primary outcome measures included patient perceptions of (1) surgeon communication (measured...
by CG-CAHPS and empathy responses) and (2) patient trust in the surgeon, as well as (3) quantitative assessments and (4) qualitative assessments regarding patient impressions of the surgeon’s mask. An interval analysis was conducted to aid in calculating study endpoints.

Analysis
Likert responses were analyzed by question for clear vs covered masks. Given the tendency of patients to more frequently rate experiences as positive, answer choices were converted from Likert-scale data to dichotomous data. Consequently, answers were categorized as positive vs negative, which is also termed the top box method, a standard for evaluating CG-CAHPS data. As such, the top choice of 4 on the Likert scale was considered positive, whereas ratings of 1 to 3 were considered negative. Analysis was done using JMP version 14.3.0 (SAS Institute).

Based on trends noted in the data from the first 50 patients, sample sizes were calculated per question and variables were assumed to be dichotomous. An α level of .05 and power of 90% were used in the calculations. A minimum sample size of 180 patients was calculated, with 90 patients per group. Because of the exploratory nature of this study, the decision was made to terminate the trial at 200 patients.

Two hundred patients were enrolled in this study from September 3 to November 12, 2020, 100 in each arm (Figure 2). Only 1 patient did not agree to participate after being approached by the research team. Of the patients, 114 (57%) were women, with 127 White participants and 66 Black/African American participants (Table 1). No demographic differences were found between patients in the clear vs covered mask groups.

Results
Surgeon and Patient Demographics
Fifteen surgeons agreed to participate, with specialties including gastrointestinal surgery (n = 2), general surgery (n = 2), plastic surgery (n = 1), surgical oncology (n = 3), thoracic surgery (n = 3), transplant surgery (n = 2), and vascular surgery (n = 2). Six surgeons (40%) were women, and 9 were men. Surgeon race/ethnicities included Black/African American (n = 2), Asian (n = 2), White (n = 9), and Hispanic (n = 2). Surgeons accrued a mean (SD) of 13 (6) patients each, with surgeons donning each mask type approximately 50% of the time. One surgeon withdrew from the study early because of mask discomfort.

Primary Study Outcomes
Surgeon Communication and Trust
Patients in general provided mostly positive answers to the survey questions. Within the clear mask group, all questions were answered positively by at least 93% of patients (explaining, 95 patients; listening, 99 patients; answering questions, 99 patients; knowing history, 100 patients; showing respect, 97 patients; spending time, 97 patients; demonstrating empathy, 99 patients; trust in surgeon decisions, 94 patients; comfort with surgeon operating, 94 patients; mask impression, 100 patients). However, within the covered mask group, several questions were answered positively only between 70% to 80% of the time (explaining, 78 patients; knowing history, 78 patients; trust in surgeon decisions, 72 patients; and mask impression, 72 patients), with the remainder having results closer to the clear mask group.
to those of the clear mask group (listening, 97 patients; answering questions, 95 patients; showing respect, 96 patients; spending time, 97 patients; demonstrating empathy, 85 patients; comfort with surgeon operating, 88 patients). For all questions, the clear mask group answered positively at the same or greater frequency than the covered mask group.

Regarding the CG-CAHPS questions (Figure 3A), patients in the clear mask group had significantly more positive responses compared with the covered mask group when answering 2 questions: “Did this provider explain things in a way that was easy to understand?” (clear masks, 95 patients [95%] vs covered masks, 78 patients [78%]; P < .001) and “Did this provider seem to know the important information about your medical history?” (100 patients [100%] vs 78 patients [78%]; P < .001). These differences were not seen in the other CG-CAHPS questions.

Concerning surgeon empathy (Figure 3B), patients in the clear mask group had significantly more positive responses (99 patients [99%]) compared with the covered mask group (85 patients [85%]; P < .001). Similarly, patients in the clear mask group more frequently reported trusting their surgeon’s decisions (94 patients [94%] vs 72 patients [72%]; P < .001; Figure 3B). Even with the differences in levels of reported trust between groups, there was no statistical difference in patient comfort for allowing surgeons to operate.

Patient Impressions of Mask Type: Quantitative and Qualitative Analyses

When asked about their impressions of the surgeon mask, patients whose surgeon wore a clear mask had unanimously positive ratings (100 patients [100%]). This was significantly different than the positive ratings patients gave to the covered masks (72 patients [72%]; P < .001; Figure 3C).

Patient comments regarding masks mirrored their ratings (Table 2 and eTables 2 and 3 in Supplement 1), with comments about the clear masks being overwhelmingly positive (91 of 97 comments [94%] positive) whereas comments regarding the covered masks more frequently ranged from neutral to negative (24 of 86 comments [28%] positive). Four major themes were identified: opinions, communication factors, visualization of the face, and utility. Of the comments voiced by the patients that were labeled as opinions (129 opinion comments of 183 total comments [70.5%]), for the clear masks, 93% were positive (68 of 74 opinion comments on clear masks); for the covered masks, only 5% were positive (3 of 55 opinion comments on covered masks; P < .001). Communication factors included comments involving hearing and understanding the surgeon, whereas comments on visualization of the face concerned patients’ ability to see the surgeons face, lips, or mouth. Patients felt that the clear masks provided a view of the surgeon’s face (42 comments on facial visualization of 97 comments on clear masks [43%]) and improved understanding of the surgeon’s words (35 comments on understanding of 97 comments on clear masks [36%]). Mask utility involved comments about perceived comfort or protection. Some patients (13 comments on utility of 97 comments on clear masks [13%]) felt that clear masks appeared more comfortable and/or were perceived as providing better protection against viral transmission. Overall, patient comments demonstrated an excitement for the clear mask, whereas covered masks were more often met with complaints.

Table 1. Patient Demographics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Patients, No. Group with surgeons with covered masks (n = 100)</th>
<th>Group with surgeons with clear masks (n = 100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>57</td>
<td>57</td>
</tr>
<tr>
<td>Male</td>
<td>43</td>
<td>43</td>
</tr>
<tr>
<td>Age, mean (SD), y</td>
<td>54 (18)</td>
<td>55 (15)</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black/African American</td>
<td>34</td>
<td>32</td>
</tr>
<tr>
<td>White</td>
<td>63</td>
<td>64</td>
</tr>
<tr>
<td>Other</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Surgical visit type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Oncology</td>
<td>15</td>
<td>18</td>
</tr>
<tr>
<td>Plastics</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Thoracic</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>Transplant</td>
<td>16</td>
<td>13</td>
</tr>
<tr>
<td>Vascular</td>
<td>22</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 2. Themes and Representative Quotations of Patient Impressions of Their Surgeon’s Mask

<table>
<thead>
<tr>
<th>Themes</th>
<th>Patient group</th>
<th>Surgeon with covered mask</th>
<th>Surgeon with clear mask</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Opinion</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive/negative</td>
<td>“I don’t like masks to be honest, but we have to wear them”</td>
<td>“The clear mask was great. You should keep using it”</td>
<td>“I really liked the mask”</td>
</tr>
<tr>
<td></td>
<td>“I’m sick of these masks”</td>
<td>“I really helped to communicate”</td>
<td>“I think it’s better”</td>
</tr>
<tr>
<td></td>
<td>“The mask was fine”</td>
<td>“I could hear better”</td>
<td></td>
</tr>
<tr>
<td><strong>Communication factors</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Understanding/hearing</td>
<td>“It makes it difficult to communicate and is a barrier between us”</td>
<td>“The mask helped me understand them”</td>
<td>“It really helped to communicate”</td>
</tr>
<tr>
<td></td>
<td>“I think masks make it difficult to interact”</td>
<td>“I could hear better”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“I can understand only if I really focus”</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Visualization of the face</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Face/mouth</td>
<td>“It’s difficult talking to somebody when I can’t see their face”</td>
<td>“If somebody is going to operate on you it’s very helpful to see their face”</td>
<td>“I like how I could see his mouth”</td>
</tr>
<tr>
<td></td>
<td>“I just wish I could see people’s mouths”</td>
<td>“I could see her facial expressions and that was really important”</td>
<td></td>
</tr>
<tr>
<td><strong>Expressions</strong></td>
<td>“You don’t see the guy’s face”</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Utility</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comfort</td>
<td>“It makes it hard to breathe”</td>
<td>“It looks comfortable”</td>
<td>“It looked like it protected better”</td>
</tr>
<tr>
<td></td>
<td>“The mask is important to wear”</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>“We need to wear masks, but they are annoying”</td>
<td>“It looked safer, like it kept out more virus”</td>
<td></td>
</tr>
</tbody>
</table>

**Surgeon Responses**

When surgeons were asked how likely they are to choose the clear mask for future encounters, only 47% responded favorably (with a score of 3 or 4) on a 4-point Likert scale (in which 1 was a low likelihood and 4 a high likelihood; 1: n = 6 surgeons; 2: n = 2; 3: n = 5; 4: n = 2). (The top box method was not used for this finding because surgeon responses were thought to not adhere to the same response pattern as patient responses, since these data were more normally distributed.) Four surgeons (27%) mentioned that their likelihood of choosing the clear mask would be higher if patients demonstrated a preference for it. Surgeons commented both positively and negatively about the comfort of wearing clear masks, which included mask fit and mask fogging. Importantly, several surgeons voiced concerns regarding the perceived level of protection from the clear mask.

**Discussion**

The unprecedented COVID-19 pandemic has brought changes across health care, one of which is the widespread use of masks. While critical to health and safety, the interpersonal consequences of routinely wearing masks are not clearly understood. This randomized clinical trial is, to our knowledge, the first study to examine the effect of the surgeon’s mask on communication with patients in the clinic setting. Surgeons were randomized by individual patient clinic encounters to wearing either a clear or covered mask; at the conclusion of the visit, patients were asked to evaluate their communication experience with their surgeon using standardized CG-CAHPS questions, as well as additional questions pertaining to surgeon empathy and trust. For all questions, nearly all patients rated surgeons wearing the clear masks favorably. Surgeons wearing clear masks vs covered masks were rated significantly higher for 3 communication behaviors: explaining in an understandable way, knowing medical history, and demonstrating empathy. Perhaps most interestingly, patients in the clear mask group reported higher trust in the surgeon’s decisions than patients in the covered mask group, although mask type did not affect patient comfort level with the surgeon operating. While patients showed an overwhelming preference for their surgeon wearing a clear mask, more than half of the surgeons would not choose to wear the clear mask in the future.

Examining the CG-CAHPS questions, more patients interacting with surgeons wearing a clear mask felt that the surgeons knew their medical history and explained things in an understandable way compared with surgeons wearing a covered mask. While the words and communication techniques the surgeons used to explain concepts likely did not change based on the mask they wore, the patients’ perceptions were nonetheless altered. This may be for multiple reasons, including both verbal and nonverbal barriers caused by the covered masks. Multiple patients expressed difficulty with hearing their surgeon while they wore a covered mask. Although both masks likely muffle sounds, many patients felt it was easier to hear when surgeons wore clear masks. By covering the surgeon’s face below the eyes, patients lose many of the nonverbal cues expressed by the surgeon to aid in explanation. The clear mask allows for the patient to read the surgeon’s lips, while also visualizing nonverbal facial expressions. This may explain the higher ratings expressed by patients in these 2 domains.

A key finding in our study is that patients perceived higher surgeon empathy in the clear mask group compared with the covered mask group. The effect of masks on physician-patient interactions was examined in a large 2013 study performed in Hong Kong in patients in primary care who were randomized to their physician wearing a mask vs no mask. Patients rated physician empathy lower in the mask group, although there was no difference in overall patient satisfaction. Although this study focused on a different population within a different culture, their findings mirror ours in that the patients perceived lower empathy when the physician’s face was not visible. Demonstrating empathy is a critical skill for a successful physician-patient relationship, because it improves patient satisfaction and leads to better outcomes. A significant portion of empathy is nonverbal, with facial expressions playing a key role in effective communication. Therefore, deliberate emphasis on verbal empathic responses is needed, especially in the COVID-19 era.

A vital component of the physician-patient relationship is trust, which has been linked to higher patient satisfaction,
beneficial patient behaviors, fewer symptoms, and a higher quality of life. In our study, 22% fewer patients reported complete trust in their surgeon’s decisions when the surgeon wore a covered mask vs a clear mask. Surgical procedures are associated with risks, which are often quite significant. With diminished trust between patient and surgeon, any deviation from the expected result of an operation may lead to considerable frustration, accusations, and even litigation. While patients in the covered mask group reported decreased trust in their surgeon’s decisions, mask type did not affect their comfort with allowing the surgeon to operate to the same extent. This disconnection could have significant implications for both the patient experience and surgeon practice. However, as with empathy, the negative effect of the covered mask on trust was mitigated by the clear mask.

While patients preferred their surgeon wearing a clear mask, surgeons did not rate the mask as highly. More than half of the participating surgeons were unlikely to choose the clear mask in the future. Most concerning, surgeons voiced questions about appropriate protection. While the clear masks’ protection rating is equivalent to standard covered masks, lack of confidence in their ability to provide protection would likely be a barrier in their use. Importantly, some surgeons expressed a willingness to wear the clear mask if there was a demonstrated patient benefit. This study does show that benefit, in that the negative consequences of surgeons wearing covered masks were significantly mitigated by the clear mask.

Strengths
Our study has strengths. This was the first study, to our knowledge, to examine the effect of concealing the surgeon’s face on surgeon-patient communication in the clinic setting, and it was done so in a randomized fashion to minimize bias. The findings are strengthened by the large number of patient encounters and the fact that patients had no prior relationship with the surgeon. Additionally, both our patient population and surgeon specialty type were diverse, contributing to the generalizability of the results.

Limitations
Although there are many strengths of this study, the results should be viewed within its limitations. While surgeons were not aware of the patient questions or responses, they were unable to be blinded to their mask type, which may have introduced bias in their patient interactions. Similarly, the researcher surveying the patients was not blinded to mask type, which may have inadvertently influenced patient responses, although a verbal script was followed. Additionally, because patients were asked to immediately answer questions following the clinic visit, their responses may have been more positive than if they completed responses later, in an anonymously written form. However, the effect of question format should be mitigated by the randomization. Lastly, we studied only 1 type of clear mask and acknowledge that many styles of face coverings are increasingly available. Further investigation is needed.

Conclusions
The COVID-19 pandemic has abruptly changed health care in ways never before seen. Masks are an important and necessary part of preventing the spread of COVID-19; however, there have been consequences on the surgeon-patient relationship. This randomized clinical trial comparing patient ratings of surgeons wearing clear vs covered masks suggests that not seeing the surgeon’s face negatively affects patient understanding, perceived empathy, and trust. These findings should alert surgeons, because patient perceptions may not be detectable without purposeful attention to communication. We must make every effort to protect the sacred physician-patient relationship during these unprecedented times. Additional investigation is needed to better understand the differences in communication with clear and covered masks and whether there are other communication behaviors or technologies that may mitigate the effects of covered masks. In the meantime, health care workers must be aware of the barrier created by covering their face and find ways to overcome it.

ARTICLE INFORMATION
Accepted for Publication: February 6, 2021.
Published Online: March 11, 2021. doi:10.1001/jamasurg.2021.0836
Author Contributions: Drs Kratzke and Kapadia had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. Concept and design: Kratzke, Rosenbaum, Kapadia. Acquisition, analysis, or interpretation of data: All authors. Drafting of the manuscript: Kratzke, Ollila, Kapadia. Critical revision of the manuscript for important intellectual content: All authors. Statistical analysis: Kratzke. Administrative, technical, or material support: Cox, Kapadia. Supervision: Rosenbaum, Ollila, Kapadia. Other—active surgeon participant in the trial: Ollila.
Conflict of Interest Disclosures: None reported.

Data Sharing Statement: See Supplement 3.

Additional Contributions: We thank Jeffrey Laux, PhD, North Carolina Translational and Clinical Sciences Institute, for his assistance with the statistical analysis. Dr Laux did not receive compensation.

Additional Information: The image of the surgeon in Figure 1 is of the first author (Dr Kratzke), who gives full permission to reproduce his likeness. Dr Ollila was a surgeon participant in the trial. Following completion in his participation in the trial, he joined the authorship team. During his participation, he had no knowledge of the study data.

REFERENCES


17. ClearMask, LLC. See the person, not the mask. Published February 24, 2021. https://www.theclearmask.com/


Benefits of Clear Masks in Communication With Patients
Margaret L. Schwarze, MD; Elle L. Kalbfell, MD

Adapting to new safety standards during COVID-19 has likely been easier for surgeons who are accustomed to wearing a mask. Although wearing masks outside the operating room has become the new normal, it may not be as easy for patients as it is for us. In this issue of JAMA Surgery, Kratzke et al1 demonstrate that patients whose surgeon wore a clear mask were significantly more likely to give a top-box rating (4 on a Likert scale of 1-4) for providing easy-to-understand information, knowledge of patient information, displaying empathy, and generating trust.1 Although there was no significant difference in patient-reported comfort with the surgeon operating on them, it is unclear whether this study was powered to detect such a difference.

This evidence should motivate us to consider why patients reported a striking difference in communication, particularly in a field (clinical communication research) that is chronically hamstrung by measurements with high ceiling effects. Because each surgeon served as their own control, the content of communication about disease and treatment, ie, information and knowledge, was presumably the same in each group. Thus, information transfer may not be as important as we think; technical details about illness or treatment may be less salient for patients than developing an interpersonal connection. Surgeons might view the surgical consultation as transactional, a time to exchange information, but patients may be inclined to see it as relational. Because human expressions are a critical component of emotional exchange, visual cues such as a smile, frown, or other facial gestures likely contributed to patient-perceived rapport and higher ratings despite similar informational content.

The findings may also point to what covered masks lack rather than what clear masks provide. When surgeons wear covered masks, patients may sense a lack of transparency, viewing the mask as a form of disguise or concealment. With lim-