Patient Satisfaction with Different Interpreting Methods: A Randomized Controlled Trial

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BACKGROUND: Growth of the foreign-born population in the U.S. has led to increasing numbers of limited-English-proficient (LEP) patients. Innovative medical interpreting strategies, including remote simultaneous medical interpreting (RSMI), have arisen to address the language barrier. This study evaluates the impact of interpreting method on patient satisfaction.

METHODS: 1,276 English-, Spanish-, Mandarin-, and Cantonese-speaking patients attending the primary care clinic and emergency department of a large New York City municipal hospital were screened for enrollment in a randomized controlled trial. Language-discordant patients were randomized to RSMI or usual and customary (U&C) interpreting. Patients with language-concordant providers received usual care. Demographic and patient satisfaction questionnaires were administered to all participants.

RESULTS: 541 patients were language-concordant with their providers and not randomized; 371 were randomized to RSMI, 167 of whom were exposed to RSMI; and 364 were randomized to U&C, 198 of whom were exposed to U&C. Patients randomized to RSMI were more likely than those with U&C to think doctors treated them with respect (RSMI 71%, U&C 64%, p<0.05), but they did not differ in other measures of physician communication/care. In a linear regression analysis, exposure to RSMI was significantly associated with an increase in overall satisfaction with physician communication/care (β 0.10, 95% CI 0.02–0.18, scale 0–1.0). Patients randomized to RSMI were more likely to think the interpreting method protected their privacy (RSMI 51%, U&C 38%, p<0.05). Patients randomized to either arm of interpretation reported less comprehension and satisfaction than patients in language-concordant encounters.

CONCLUSIONS: While not a substitute for language-concordant providers, RSMI can improve patient satisfaction and privacy among LEP patients. Implementing RSMI should be considered an important component of a multipronged approach to addressing language barriers in health care.

KEY WORDS: immigrant health; satisfaction; language.

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BACKGROUND

Growth of the foreign-born population in the United States has led to increasing numbers of limited-English-proficient (LEP) patients. The LEP population (defined as speaking English less than very well) increased from 14 million in 1990 to 21.4 million in 2000.¹ Language discordance between patients and their medical providers is a major factor impeding effective provision of health care.²¹–¹⁰

Communication barriers can adversely affect health services access, health outcomes, and patient satisfaction.²¹,⁵,¹¹,¹² LEP patients are less likely to have a usual source of medical care¹ and have lower utilization of preventive services,⁵,⁶ higher usage of unnecessary diagnostic testing,⁷ and worse adherence with medical advice⁹ and follow-up care.⁸ Baker et al. showed that Latino patients in emergency care who were unable to get an interpreter were less satisfied with their providers.¹³ Dissatisfied patients are less likely to follow their medical regimens,¹¹,¹⁴–¹⁶ whereas satisfaction appears to have a positive impact on clinical outcomes¹⁷–²⁰ and continuity of care.²¹–²⁴

No studies have sufficiently examined how patient satisfaction varies by interpreting method. Medical interpreting can be either consecutive or simultaneous. In consecutive interpreting, the interpreting occurs after the speaker has completed speaking, necessitating that the speakers pause for the interpreter. In simultaneous interpreting, the interpreter interprets at the same time as s/he is hearing the original speech. Interpreting can also be proximate or remote. Proximate interpreting involves an interpreter who is physically present at the encounter. In remote interpreting, the interpreter is outside the room of the encounter. Medical interpreting is usually proximate consecutive (PCMI) or over-the-telephone consecutive (remote consecutive medical interpreting [RCMI]); less commonly utilized is the newer method of remote simultaneous (so-called United Nations-style) medical interpreting (RSMI).

RSMI has not yet been widely utilized, as it has only recently been made commercially available. Currently, the service is being provided to three hospitals and their satellite facilities in New York City. RSMI is similar to a voice-over; the interpretation is provided within milliseconds of the original speech. The trained medical interpreters are located remotely and communicate via wireless headsets with microphones worn by the provider and the patient. The wireless headsets and microphones offer mobility to the patient and provider but are not necessary. The same interpreting method can be accomplished using two regular phone lines. The current wait time to be
METHODS

This trial was conducted at the primary care clinic and the urgent care center of the emergency department (ED) at a large New York City municipal hospital. More than half of the hospital’s patients prefer to communicate in languages other than English. Spanish, Mandarin, and Cantonese are the most widely spoken languages. Approval for this study was obtained from both the New York University School of Medicine Institutional Review Board and the Hospital Center Research Protocol Group.

Participants

Primary care clinic patients were recruited between November 2003 and June 2005. Eligible patients were all English-, Spanish-, Mandarin-, and Cantonese-speaking adults (over 18 years old) who presented between the hours of 9 A.M. and 5 P.M. Patients were only eligible to enroll in the study if they were new patients being seen for the first time at the clinic. ED patients were recruited between October 2003 and December 2004. Eligible ED patients were all English and Spanish speaking adults who presented between 9 A.M. and 5 P.M. with symptoms of lower back pain, urinary-tract infection, sore throat, ear pain, or musculoskeletal pain. Patients with these conditions were more likely to be treated in urgent care (rather than critical care) and therefore more likely to be able to fully participate.

Eligible patients were identified by trained bilingual research assistants prior to their encounters with the provider. Bilingual research assistants determined Spanish or Chinese concordance by asking patients if they preferred an interpreter for their medical visit that day. This question was first asked in English, then in Mandarin, Cantonese, or Spanish, to ensure the patient understood the question. If a patient stated that he/she was comfortable speaking English, the patient encounter was categorized as language-concordant, and the patient was not randomized to an interpreting method. Non-English-speaking patients who were scheduled to see providers fluent in their primary language, determined by provider self-assessment, were also deemed language-concordant and not randomized. All study participants consented to voluntary, uncompensated participation.

Study Procedure and Measures

This study investigated patient satisfaction with RSMI, the experimental method, compared with usual and customary (U&C) interpreting methods. RSMI interpreters participate in a 60 hour simultaneous medical interpreting training conducted by the Center for Immigrant Health at New York University School of Medicine. U&C methods included PCMI and RSMI. PCMI methods included both trained interpreters (e.g., hospital interpreter services) and ad hoc interpreters (i.e., family, friends, unhired hospital staff, and volunteers). The RCMC method used by study participants was a commercial language line accessed via a landline telephone.

Language-discordant encounters were randomized to RSMI or U&C interpreting, using SPSS v.12 for Windows. We selected several variables to stratify the randomization according to expected variability and strong association with our outcomes of interest. Primary Care Clinic patients were stratified by primary language (Spanish, Mandarin, or Cantonese), health insurance coverage (yes or no), and English fluency. ED patients were stratified by English fluency and insurance coverage. English fluency was determined using the question “How well do you speak English?” and responses were grouped into two categories “very well”/“well” and “not well”/“not at all.” Patients and providers were not aware of allocation, and research assistants were required to call the central study office to determine allocation each time a new patient was enrolled. Providers were informed of patient participation, and their consent was obtained. Research assistants gave the physician a set of RSMI headsets if the patient was randomized to RSMI. If a patient was randomized to U&C, the physician selected an interpreter, or decided not to use one, as he/she usually would. He/she called the hospital interpreter service, called the commercial over-the-telephone interpreting service, found an ad hoc interpreter, or proceeded with the encounter without an interpreter.

An 80-item demographic questionnaire was administered to all study patients prior to their encounters with the provider. After their medical encounters, participants were surveyed by a bilingual research assistant on their satisfaction with their provider, medical care, and interpreter and interpreting method (if used). Data were also collected on the actual method of interpretation received, and, if the interpreting method allocated by randomization was not used, the reasons why. All patient study interviews were conducted in the patients’ primary language by bilingual interviewers using study instruments in that language.

To assess satisfaction with physician communication/care, patients were asked (yes/no) if physicians listened to them carefully, if time spent with physicians was adequate, and if they would recommend their physician to a friend. They rated on a four-point scale how well they thought their physicians understood them, understanding of physician instructions connected is comparable to any commercially available telephone service (RCMI), as are the per-minute rates. Privacy is potentially increased because of the remote, audio-only, nature of the interpreting method.

Regardless of the interpreting method, use of professionally trained interpreters yields higher patient satisfaction than use of nonprofessionals. An earlier randomized controlled study of RSMI, involving families during a well-baby visit, showed high levels of satisfaction with this interpreting method. Patients were randomized to either RSMI or PCMI for the initial visit and then alternated experimental and control methods in four follow-up visits. An exploratory study that compared patient satisfaction across professional interpreting services found that, generally, patients were most satisfied when the interpreting method was perceived to decrease waiting time and delay. Patients indicated higher satisfaction with the increased sense of privacy conveyed by RSMI but dissatisfaction when technical glitches occurred.

As the health care system decides how to best spend its limited medical interpreting dollars, studies evaluating patient satisfaction with the increased sense of privacy conveyed by RSMI but dissatisfaction when technical glitches occurred.

patient study interviews were conducted in the patients’ primary language by bilingual interviewers using study instru-
and explanations, and overall quality of medical care. They rated on a five-point scale the level of respect from the physician and overall physician care. For satisfaction with interpretation, patients were queried on a four-point scale about how well the interpreter understood them, how well the interpreter interpreted, and how well patient privacy was protected by the interpreting method. They were asked via a five-point scale about the level of respect from the interpreter. Patients were also queried (yes/no) about whether the interpreter listened to them carefully, whether they would recommend the interpreter used during the visit to a friend, and if they would recommend the method of interpretation to a friend. Where questions involved responses along a scale, a four- or five-bar graph was presented to patients with bars of different heights for each response. This enabled patients to visualize the interval between response choices.

**Statistical Analysis**

Analyses were performed according to the interpreting method to which the patient was randomized (intent-to-treat analysis) and according to the interpreting method the patient actually received (analysis of actual interpreting method received). The Chi-square test was used to test for sociodemographic differences between (a) the randomized groups (RSMI and U&C) to establish the validity of the randomization process, (b) the two randomized arms and the language concordant group to determine whether there were other factors that differed across groups, and (c) the five groups in the analysis of actual interpreting method received (RSU, U&C trained interpreters only, U&C untrained interpreters, English concordant, and non-English concordant).

As in other patient satisfaction studies, our results were generally skewed towards the higher end of a scale. We therefore grouped all responses other than the highest level together. The Chi-square test was used to test for statistical significance; the Fisher’s exact test was used when cell sizes were less than 5.

To create multi-item satisfaction scales to efficiently test the impact of interpreting method, a factor analysis was conducted using the 16 satisfaction items. The factor analyses were run on all 16 items together and separately on those items specific to physicians (nine items) and interpreters (seven items). Two prominent factors were identified, one specific to interaction with the physician and one to interpreter interactions. The composite score for satisfaction with physician communication/care combined five items (How well did you understand your doctor’s explanation of medical procedures and test results? How well did you understand your doctor’s instructions about follow-up care? How would you rate your doctor in treating you with respect? Assessed for eligibility (n=1,276)

Screening/Enrollment

Language Discordant (n=735)

Allocated to RSMI (n=371)

Received RSMI (n=167)

Did not receive (n=204)

29 received U&C

173 deemed concordant by patient or physician or partial interpreter

2 missing data

Allocated to U&C (n=364)

Received U&C (n=198)

Did not receive (n=166)

8 received RSMI

155 deemed concordant by patient or physician or partial interpreter

3 missing data

Analyzed (n=334 for satisfaction with physician; 219 for satisfaction with interpreter)

Excluded (4 missing data for satisfaction with physician, 119 missing data for satisfaction with interpreter, 33 missing data for both satisfaction measures)

Analyzed (n=332 for satisfaction with physician; 195 for satisfaction with interpreter)

Excluded (4 missing data for satisfaction with physician, 141 missing data for satisfaction with interpreter, 28 missing data for both satisfaction measures)

Figure 1. Flowchart: patient enrollment, randomization, and analysis
How would you rate your doctor overall? Overall how satisfied are you with the quality of your medical care today?), which had a Cronbach’s alpha coefficient of 0.7692.

Similarly, the composite interpreter score combined four items (How well do you think your interpreter understood you? How would you rate your interpreter in treating you with respect? How well did the interpreter interpret your visit with the doctor? How well do you think this method of interpretation protected your privacy during this visit?), which had a Cronbach’s alpha coefficient of 0.7394. Physician or interpreter composite scores were considered missing if two or more questions in the four- or five-item scale were missing. Composite scores were created as sums of individual item scores divided by the highest possible sum (range 0–1). A maximum of one item was permitted to be missing; score denominators were the sum of highest possible scores for all nonmissing items.

In the intent-to-treat analysis of satisfaction measures, RSMI was compared with U&C. In the analysis of actual interpreting method received, the three groups that were compared were RSMI, U&C (trained interpreters only), and language concordant. The U&C untrained group was excluded to avoid biasing the results towards RSMI, which was administered by trained interpreters only.

Linear regression analyses were performed on both composite satisfaction scores. If a given case was missing data for one of the covariates in the regression, it was dropped from the analysis. Regression analyses were performed using both the category of interpreting method to which the patient was randomized (intent-to-treat analysis) and as the category the patient actually received during the encounter (analysis of actual interpreting method received). The conventional \( p < 0.05 \) significance level was used.

**RESULTS**

Among 1,276 patients screened for enrollment in the randomized controlled trial, 541 were deemed by our protocol to be language-concordant with their provider and, hence, were not randomized to either interpreting method (Fig. 1). Among the 371 who were randomized to RSMI, 167 (45%) actually received RSMI; among the 364 patients randomized to U&C, 198 (54%) actually received U&C. Most of those who did not receive their randomized interpreting method were deemed language-concordant by the treating physician (either the patient spoke English or the physician spoke Spanish, Mandarin, or Cantonese), and consequently proceeded without an interpreter. Interpreter satisfaction data for these patients were not collected.

Randomized patients were mostly younger than age 65, had not completed high school, had resided in the U.S. for 10 years or less, spoke primarily Spanish or English, and had “good” to “fair” self-reported health status. There were no significant differences in sociodemographic characteristics between the randomized groups (Table 1). Sociodemographic characteristics of patients by actual interpreting method received (RSMI \( n = 175 \), U&C trained interpreters \( n = 165 \), U&C untrained \( n = 185 \), English-concordant \( n = 469 \), non-English-concordant \( n = 291 \)) differed in that English-concordant patients were more highly educated (54% were college-educated vs. 26%–38% in the other groups, \( p < 0.05 \)) and more likely to report “excellent” or “good” health status (57% vs. 29%–34% in the other groups, \( p < 0.05 \)).

**Table 1. Sociodemographic Characteristics of Enrolled Patients—Ed and Primary Care Clinic, Randomized and Language Concordant, n (%)**

|                      | RSMI (n=371) | U&C (n=364) | Language-Concordant Patients (n=541) |
|----------------------|--------------|-------------|-------------------------------------|
| Gender               |              |             |                                     |
| Male                 | 155 (42)     | 162 (45)    | 280 (52)                            |
| Female               | 208 (56)     | 197 (54)    | 244 (45)*                           |
| Age                  |              |             |                                     |
| 17–34                | 138 (37)     | 124 (34)    | 216 (40)                            |
| 35–64                | 198 (53)     | 204 (56)    | 287 (53)                            |
| 65+                  | 16 (4)       | 18 (5)      | 15 (3)                              |
| Education            |              |             |                                     |
| <5th                 | 73 (20)      | 65 (18)     | 45 (8)*                             |
| <HS                  | 110 (30)     | 111 (30)    | 73 (13)                             |
| HS Grad              | 52 (14)      | 55 (15)     | 112 (21)                            |
| College              | 113 (30)     | 114 (31)    | 271 (50)                            |
| Years in U.S.        |              |             |                                     |
| <1                   | 9 (2)        | 13 (4)      | 8 (1)*                              |
| 1–5                  | 144 (39)     | 113 (31)    | 65 (12)                             |
| 6–10                 | 68 (18)      | 73 (20)     | 69 (13)                             |
| 11+                  | 128 (35)     | 140 (38)    | 143 (26)                            |
| U.S.-born            | 4 (1)        | 4 (1)       | 125 (23)                            |
| Language             |              |             |                                     |
| Spanish              | 278 (75)     | 260 (71)    | 162 (30)*                           |
| Chinese              | 70 (19)      | 86 (24)     | 41 (8)                              |
| English              | 3 (1)        | 2 (1)       | 289 (53)                            |
| Fluency (speaks English...) |          |             |                                     |
| Very well            | 0 (0)        | 1 (0)       | 139 (26)                            |
| Well                 | 10 (3)       | 16 (4)      | 120 (22)                            |
| Not well             | 176 (47)     | 180 (49)    | 75 (14)                             |
| Not at all           | 155 (42)     | 150 (41)    | 26 (5)                              |
| Enrollment site      |              |             |                                     |
| Clinic               | 271 (73)     | 279 (77)    | 255 (47)*                           |
| ER                   | 100 (27)     | 85 (23)     | 286 (53)                            |
| Self-reported health status |             |             |                                     |
| Excellent            | 16 (4)       | 23 (6)      | 77 (14)*                            |
| Good                 | 104 (28)     | 100 (27)    | 209 (39)                            |
| Fair                 | 156 (42)     | 156 (43)    | 150 (28)                            |
| Bad                  | 51 (14)      | 36 (10)     | 50 (9)                              |
| Very bad             | 8 (2)        | 17 (5)      | 13 (2)                              |

Percentages may not add up to 100% because of missing values. No significant differences found between RSMI and U&C, at a level of \( p < 0.05 \). *Significant differences at a level of \( p < 0.05 \) across all three categories.

**Results by Intention to Treat**

For satisfaction with physician communication/care, patients randomized to receive RSMI were more likely than those receiving U&C to rate their physicians “very well” in treating them with respect (71% RSMI vs. 64% U&C, \( p < 0.05 \) (Table 2)). Patients also rated RSMI as better than U&C at protecting their privacy (RSMI 51% vs. U&C 38%, \( p < 0.05 \) (Table 3). The mean satisfaction with interpreter score was higher for patients in the RSMI group (RSMI 0.528 vs. U&C 0.462, \( p < 0.05 \)) as well. There were no other significant differences between the groups.

**Results by Actual Interpreting Method Received**

In the analysis of satisfaction with physician communication/care by actual interpreting method received, patients in the RSMI group were more likely than those in the U&C trained interpreter group to rate their physicians “very well” in treating them with respect (70% RSMI vs. 57% U&C trained, \( p < 0.05 \))
and to think their physicians understood them “very well” (45% RSMI vs. 35% U&C trained, p<0.05) (Table 2). The mean composite satisfaction with physician communication/care score was also higher for patients in the RSMI group (RSMI 0.518 vs. U&C trained 0.436, p<0.05). For most measures of satisfaction with physician communication/care, however, patients in the language-concordant group rated physicians more highly than patients in both the RSMI and U&C trained groups.

For interpreter satisfaction, patients felt RSMI protected their privacy better than U&C trained interpreters (49% RSMI vs. 35% U&C trained, p<0.05). There were no significant differences between the groups among the other measures. (Table 3)

Table 2. Satisfaction with Physician Communication/Care, by Interpreting Method

| Interpretation Method Received | Intent-to-treat Analysis (by randomization mode) | Actual Interpreting Method Received |
|--------------------------------|-------------------------------------------------|-----------------------------------|
| U&C                            |        RSMI                                      | U&C Trained | RSMI | Language Concordant |
|--------------------------------|-------------------------------------------------|-------------|------|---------------------|
| n                              | 364                                        | 371         | 165  | 175                  |
| Did your doctor listen carefully? | Yes                  | 324         | 336  | (96)                 | (98)       |
| Did your doctor spend enough time with you? | Yes       | 316         | 325  | (94)                 | (96)       |
| How would you rate your doctor in treating you with respect? | Very well | 213         | 242  | (64)                 | (71)†      |
| How well do you think your doctor understood you? | Very well | 132         | 150  | (39)                 | (45)       |
| How well do you understand your doctor’s explanation of medical procedures and test results? | Very well | 125         | 128  | (38)                 | (39)       |
| How well did you understand your doctor’s instructions about follow-up care? | Very well | 125         | 134  | (38)                 | (41)       |
| How would you rate your doctor overall? | Very well | 178         | 195  | (54)                 | (59)       |
| Would you recommend your doctor to a friend? | Yes       | 287         | 287  | (95)                 | (95)       |
| Overall, how satisfied were you with the quality of your medical care? | Very well | 155         | 169  | (47)                 | (51)       |

Composite satisfaction with physician communication/care score
Mean 0.478 0.514 0.436 0.518 0.628
(SD) (0.340) (0.355) (0.330) (0.351) (0.350)

Denominators for percentages exclude missing values and those for whom the response was not applicable (i.e., those who did not receive interpreter services).

Table 3. Satisfaction with Interpretation, by Interpreting Method

| Interpretation Method Received | Intent-to-treat Analysis (by randomization mode) | Actual Interpreting Method Received |
|--------------------------------|-------------------------------------------------|-----------------------------------|
| U&C                            |        RSMI                                      | U&C Trained | RSMI |
| n                              | 364                                        | 371         | 165  |
| Did your interpreter listen to you carefully? | Yes       | 192         | 214  |
| Did your interpreter spend enough time with you? | Yes       | 99          | 129  |
| How would you rate your interpreter treated you with respect? | Very well | 95          | 111  |
| How well do you think your interpreter understood you? | Very well | 98          | 124  |
| Would you recommend your interpreter to a friend? | Yes       | 175         | 200  |
| Composite satisfaction with interpreter score | Mean 0.462 0.528 0.449 0.502
(SD) (0.368) (0.393) (0.365) (0.393)

Denominators for percentages exclude missing values and those for whom the response was not applicable (i.e., those who did not receive interpreter services).

Table 4. Linear Regression Analysis of Satisfaction with Physician Communication/Care and Satisfaction with Interpretation Scores, Intent-to-treat Analysis

| Satisfaction with Physician Communication/Care | Satisfaction with Interpreter |
|-----------------------------------------------|-------------------------------|
| Score (m, SD) | β (95% CI)* | Score (m, SD) | β (95% CI)* |
| U&C 0.478 (0.340) | Referent | 0.462 (0.368) | Referent |
| RSMI 0.514 (0.355) | -0.013 (0.094) | 0.528 (0.393) | -0.071 (-0.004, 0.145) |

*Adjusted for gender, primary language, self-reported health status, enrollment site

not illustrate a significant association between RSMI and the composite physician communication/care satisfaction score (Table 4). Actual receipt of RSMI, however, was significantly associated with increased satisfaction with physician communication/care compared to receipt of U&C trained interpretation (Table 5). Controlling for other potential explanatory factors (such as a patient’s gender, primary language, self-reported health status, or enrollment site) did not significantly reduce this association (coefficient=0.100, p=0.010). The coefficient in this context means that an encounter utilizing RSMI should lead to a satisfaction score that is 10 points higher out of 100 than the average encounter utilizing PCMI or RCM with trained interpreters. There were no significant differences between groups in satisfaction with interpreter
scores in either the intent-to-treat analysis (Table 4) or in the analysis of actual interpreting method received (Table 5).

CONCLUSIONS

With the large growth of the foreign-born population in the United States, the study of interpreting strategies outcomes for language-discordant encounters is of great importance. The introduction of RSMI, with its potential for more efficient interpreting because of its simultaneity, compelled studying its impact in relation to U&C interpreting.

In this randomized controlled trial of RSMI vs. U&C interpreting, there were a few areas in which patients in the RSMI group were more satisfied than in the U&C group. Patients felt they were treated with more respect by their physicians and that their privacy was better protected. The exposure analysis revealed similar outcomes. Exposure analysis results are relevant, as patients usually did not receive the randomized method because of language concordance with their physicians, not because of interpreting method preference.

Alarmingly, all groups reported poor satisfaction with important aspects of doctor–patient communication, in particular, feeling understood by the physician, understanding physicians’ explanations of procedures and results, and understanding instructions for follow-up care. However, this was much worse for patients in the interpreted medical encounter, indicating that current interpreting strategies still do not approximate a language-concordant encounter. Among language-concordant patients, dissatisfaction may have been due in part to physician “false fluency”, with physicians overestimating their language abilities: to patients’ overestimating their English-speaking ability; or to other shortcomings in doctor–patient communication. In a separate study, we found a significantly lower error rate with RSMI compared with U&C interpreting in Spanish–English language-discordant encounters.32 However, comprehension was still perceived to be poor in our study, suggesting that technical accuracy alone is not sufficient. More studies are needed encompassing other languages and settings to further assess accuracy, efficiency, and patient satisfaction with the different methods of interpretation.

Patient satisfaction in cross-cultural patient-physician interactions is likely related to a constellation of factors, including socioeconomics, culture, race and ethnicity, time, and the logistics and quality of the interpreting method. In previous studies, satisfaction has been shown to have a positive impact on clinical outcomes.17–20 The results of this study, therefore, have important implications.

RSMI may be particularly useful in clinical situations where sensitive topics are discussed and patient privacy is paramount. The mental health encounter, the discussion of sexual behavior, and the evaluation of sexually transmitted diseases, for example, require a high level of patient comfort with their providers and assurance of privacy.33,34 The absence of a third party from the actual exam room during an RSMI (or RCMI) encounter may remove one potential barrier to patients’ willingness to disclose sensitive information.

Our findings suggest that RSMI could be an important component of a multipronged approach to improving patient satisfaction in the interpreted encounter, but also that much more work needs to be done. Professional interpreters, physicians, and patients need more training and education on how best to facilitate the interpreted medical encounter. Further studies need to be conducted on interpreting modalities, and should examine errors, medical outcomes, and costs. Physician-related factors should also be assessed, including physician satisfaction and barriers to utilization. We also need qualitative data to learn more about what specifically detracts from patient satisfaction with interpreting so that appropriate interventions can be developed to address the dissatisfaction documented in this study. Future studies should include additional technology-based interpreting delivery systems, including video and computer-assisted linguistic access.

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Conflict of Interest: Two of the authors (FG, JC) have ownership in a company that provides technology solutions for remote simultaneous medical interpreting.

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