

The Effect of Conventional and Transparent Surgical Masks on Speech Understanding in Individuals with and without Hearing Loss

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Abstract

Background: It is generally well known that speech perception is often improved with integrated audio-visual input whether in quiet or in noise. In many health-care environments, however, conventional surgical masks block visual access to the mouth and obscure other potential facial cues. In addition, these environments can be noisy. Although these masks may not alter the acoustic properties, the presence of noise in addition to the lack of visual input can have a deleterious effect on speech understanding. A transparent (“see-through”) surgical mask may help to overcome this issue.

Purpose: To compare the effect of noise and various visual input conditions on speech understanding for listeners with normal hearing (NH) and hearing impairment using different surgical masks.

Research Design: Participants were assigned to one of three groups based on hearing sensitivity in this quasi-experimental, cross-sectional study.

Study Sample: A total of 31 adults participated in this study: one talker, ten listeners with NH, ten listeners with moderate sensorineural hearing loss, and ten listeners with severe-to-profound hearing loss.

Data Collection and Analysis: Selected lists from the Connected Speech Test were digitally recorded with and without surgical masks and then presented to the listeners at 65 dB HL in five conditions against a background of four-talker babble (+10 dB SNR): without a mask (auditory only), without a mask (auditory and visual), with a transparent mask (auditory only), with a transparent mask (auditory and visual), and with a paper mask (auditory only).

Results: A significant difference was found in the spectral analyses of the speech stimuli with and without the masks; however, no more than ~ 2 dB root mean square. Listeners with NH performed consistently well across all conditions. Both groups of listeners with hearing impairment benefitted from visual input from the transparent mask. The magnitude of improvement in speech perception in noise was greatest for the severe-to-profound group.

Conclusions: Findings confirm improved speech perception performance in noise for listeners with hearing impairment when visual input is provided using a transparent surgical mask. Most importantly, the use of the transparent mask did not negatively affect speech perception performance in noise.

Key Words: background noise, speech perception, surgical masks

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Abbreviations: CST = Connected Speech Test; MOD = moderate hearing loss; NH = normal hearing; NMA = no mask auditory only; NMAV = no mask audiovisual; PMA = paper mask auditory only; RMS = root mean square; SEV = severe-to-profound sensorineural hearing loss; SNR = signal-to-noise ratio; TMA = transparent mask auditory only; TMAV = transparent mask audiovisual; UALR = University of Arkansas at Little Rock

INTRODUCTION

Clear communication is an important fundamental component to successful relationships, whether it is used in one's personal or professional environment. In the United States, >31 million people have a hearing impairment (Kochkin, 2005). When an individual has usable but impaired hearing, speech perception can be difficult. These individuals must make necessary adjustments to try to prevent a communication breakdown to achieve clear communication.

Communication in health-care environments is absolutely crucial. Communication in such settings usually involves a variety of conversations from scheduling appointments over the phone to instructions on how to complete forms, intake by nurses or health-care assistants, and care by health professionals. It is important that all forms of communication and conversation involving one's health be clearly transmitted and received. According to Feldman-Steward et al (2005), it is important to understand patient-provider communication to evaluate health goals (or outcomes), for each goal is an expression of one or more of the patient's needs. These goals are the objective of a participant's communication effort. The effort of communicating health-care needs must be as concise as possible for individuals with hearing loss, whether they are the professionals or the patients, to have information relayed successfully. Speech perception is more difficult for those with hearing loss than for individuals with normal hearing (NH). Thus, when individuals who are deaf or hard-of-hearing engage in conversation about health care, it is critical that they have as much auditory and visual information available as possible to achieve successful communication.

One of the most prominent techniques deaf people can use to overcome a communication barrier is speechreading. Speechreading, also known as lipreading, is an important strategy that is used to improve speech understanding by using visual cues when observing the speaker's face (Wieczorek, 2013). Speechreading was described by Jeffers and Barley (1971) as "the art of understanding a speaker's thought by watching the movements of its mouth and his facial expression." Another definition is offered by Campbell et al (1997) as "the extraction of speech information from the seen action of the lower face, especially the jaws, lips, tongue and teeth, a natural skill in hearing people." Other parts of the face, such as the cheeks, nose, and eyes, are also considered contributors as well (Thomas and Jordan,

2004). The "McGurk effect" is a great example, and visual illusion, of how visual cues influence what is heard. McGurk and McDonald (1976) showed that under certain circumstances if one stop consonant was presented auditorily and a second consonant differing in only place was presented at the same time visually, a third consonant would be perceived. For example, /da/ would be perceived due to a simultaneous combination of an auditory /ba/ and a visual /ga/ (McGurk and McDonald, 1976).

While some individuals with hearing loss rely on a speechreading method for speech perception, it is not always effective. In one of the classic papers on speechreading, Erber (1974) suggested that the lips and the area inside of the mouth (e.g., tongue and teeth) are important factors to consider, yet they are influenced by both observation angle and illumination conditions. Specifically, observation angles >45° and overhead lighting can reduce speechreading performance. However, speechreading extends beyond just the lips and the inside of the mouth. Preminger et al (1988) showed that when the mouth and lower part of the face were masked, overall viseme recognition was poor despite the fact that some participants were able to distinguish between different consonant visemes. Specifically, visemes /p/ and /f/ could be identified with 96% accuracy when paired with /a/ and /i/ even when the mouth was obscured. However, visemes /t/ and /k/ were almost always confused when the mouth was obscured. Taken together, speechreading does not rely just on the lips and parts of the mouth. Visual capture can be realized from other parts of the face yet influenced by incidence angle and illumination. In the real world, these visual conditions change rapidly. Within health-care environments, the use of conventional paper surgical face masks causes a very distinct communication barrier. However, if visual cues are accessible, it is possible that speechreading and viseme recognition can be improved.

Wearing surgical face masks is a necessary procedure that is followed in health-related settings, especially in a physician's or dentist's office. Although paper face masks do not appear to alter the acoustics of speech (Mendel et al, 2008), these surgical masks cause a direct issue for the deaf and hard-of-hearing population because they cover the mouth area of the health professionals using them. Because many individuals with hearing loss rely on visual cues from the mouth for speech comprehension, the masks may alter the intelligibility of speech communication. Surgical masks are usually composed of paper, which is not "see-through"

material. Such paper masks may also act as a barrier to sound, causing an auditory signal that is subdued. Along with this communication barrier, there is the added difficulty that comes into effect when there is background noise present within the health-care environment. According to Champion and Holt (2000), nearly two-thirds of children with hearing impairment experienced a communication barrier with the dentist because of the mask the dentist was wearing and the music and noise being heard in the office. Thus, both noise and the restricted visual access by the mask would be considered obstacles to communication.

Noise, in general, can be defined as any sound that is unwanted and interferes with NH (Way et al, 2013). Noise found within a health-care setting can be grouped into two categories: equipment-related noise and staff-created noise. Some examples of equipment-related noise include anesthesia alarms, suction devices, and surgical instruments. Some examples of staff-created noise include conversation, door opening and closing, and even background music. According to Way et al (2013), participants' task performance during a speech perception test presented in an operating room in quiet was superior to that of task performance in a noisy environment. With the combination of background noise and barely audible speech, it is important to realize that these masks may stifle the communication process within health-care environments—an environment where quality communication is essential. In terms of counteracting the negative auditory effect of noise, Grant et al (1998) presented consonant-vowel segments, consonant-vowel-consonant segments, and low-context sentences in noise to listeners with hearing loss to study their ability to integrate both auditory and visual information. These materials were presented in an already difficult listening condition with 0 dB SNR. Although there was considerable variability among listeners with most benefitting in the auditory-visual condition, it was clear that some listeners were better at integrating both auditory and visual cues, with as much as 26% improvement over the auditory condition alone.

Providing more visual information is a crucial factor when it comes to improving the quality of communication within the health-care environment. Many deaf and hard-of-hearing individuals rely on visual cues from the speaker's face, especially the mouth and nose area. If these two areas are eliminated from the communication equation, then individuals with hearing loss can no longer rely on speechreading. The use of conventional paper surgical masks obstructs visual cues needed for successful speechreading, and may degrade the auditory signal, making communication more difficult. It has been suggested that to obtain speech understanding of 90% accuracy, the signal must be presented at 10–15 dB above the noise source (Way et al, 2013). Thus, with an average background noise level ~65 dB

SPL, personnel would have to speak at levels ~80 dB SPL to be understood with 90% accuracy (Way et al, 2013). This puts extreme stress on staff and patients, NH and hearing impaired, in such a demanding environment. Transparent surgical masks may serve to improve the quality of communication for both individuals with NH and hearing loss because the clearness of the mask will allow necessary visual cues from the mouth to be available for speechreading. It is also possible that such transparent masks will improve one's ability to understand speech when background noise is present. It is important to compare the effects of a see-through transparent mask with a conventional paper mask to determine if the transparent mask will benefit both patients and health professionals with hearing loss while making them feel more comfortable interacting in such settings. Better access to the lips and mouth, for those who must wear face masks, may result in better health-care outcomes.

The purpose of this study was to compare a conventional paper surgical face mask with a transparent ("see-through") prototype surgical face mask on speech perception performance in listeners with NH and hearing loss (moderate [MOD] and severe-to-profound [SEV] sensorineural hearing loss). All participants listened to audio-only recordings made by a male talker speaking sentence passages while wearing either a paper mask, a transparent mask, or no mask at all. In addition, stimuli were presented with audiovisual cues for the transparent mask and no mask conditions. To make the testing challenging and more realistic, the test stimuli were presented in the presence of background noise. It was hypothesized that listening and watching the talker wearing a transparent face mask would result in improved speech understanding compared to the paper face mask, not only for deaf and hard-of-hearing individuals, but also for those with NH.

METHODS

Participants

Thirty adult participants, aged 19–74 yr ($M = 44.4$), were assigned equally (ten participants each) to one of three groups based on their hearing thresholds. Participants with NH (thresholds >25 dB HL) were assigned to the control group. NH participants (five males, five females) ranged in age from 19 to 64 yr ($M = 28.5$). Participants with moderate-to-moderately severe sensorineural hearing loss (pure-tone averages between 41 and 70 dB) were assigned to the MOD group. Attempts were made to include participants in the experimental groups who had bilaterally symmetric hearing loss with flat configurations (no <10 -dB slope per octave), but three participants in the MOD category had asymmetric hearing loss. Hence, the thresholds in their

better ears were used to meet the selection criteria. These ten participants (eight males, two females) ranged in age from 20 to 74 yr ($M = 49.6$). Participants with severe-to-profound sensorineural hearing loss (thresholds >71 dB HL) were assigned to the other experimental group (SEV), which consisted of six males and four females ranging in age from 22 to 68 yr ($M = 48.7$). Figure 1 displays the mean air-conduction thresholds for the three groups of participants. All the participants in the experimental groups (MOD and SEV) used their own amplification devices (hearing aids and cochlear implants) set to their prescribed settings. We neither optimized their device parameters nor included their audiologists in the study. Demographic details and amplification devices are summarized in Table 1.

All participants had normal middle ear function bilaterally as evidenced by normal tympanometric results (i.e., normal tympanometric peak pressure, ear canal volume, static admittance, and tympanometric width) using screening normative data from Roup et al (1998). Participants were also native speakers of American English and had no major health issues other than hearing loss. Because the study addressed the issue of audiovisual integration, it was important for the participants to have good visual capabilities. A Snellen chart was used to verify that participants had good visual acuity and/or used corrective lenses during the study. All participants were able to correctly repeat the letters on a Snellen chart that represented 20/20 vision.

Stimuli and Instrumentation

For the purposes of this study, stimuli from the Connected Speech Test (CST; Cox et al, 1987; 1988) were

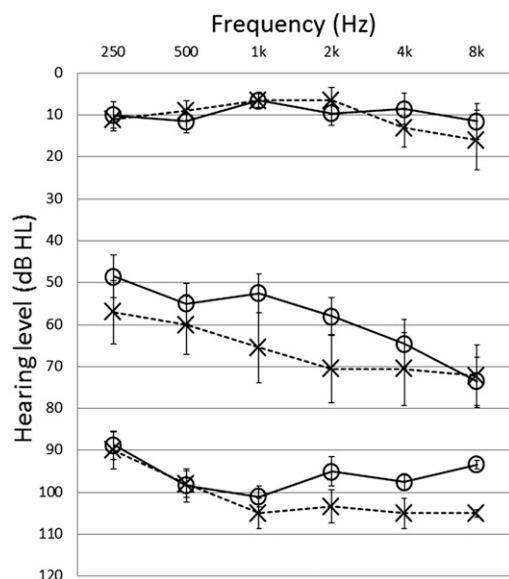


Figure 1. Mean air-conduction thresholds for the NH and hearing-impaired groups with error bars reflecting ± 1 standard deviation and sample size. O = right ear; X = left ear.

used. The original CST uses everyday sentences pooled into 48 passages (24 list pairs) of connected speech. Each passage consists of two list pairs where each list contains 10 sentences, with 25 key words each, centered on a familiar topic (envelope/grasshopper, etc.). Four passages were administered for each experimental condition to enhance the reliability of the obtained results.

The CST stimuli were rerecorded to reflect speech produced in the various surgical mask conditions. Given that monitored-live-voice presentation of stimuli is less reliable, this rerecording was necessary to maintain consistency across the participants and experimental conditions. The stimuli were rerecorded using a digital audio recorder (Marantz Model PMD660 portable solid state digital recorder; Marantz, Cumberland, RI) by an adult American male speaker who had a general American dialect. The talker's speech was clearly intelligible without any abnormality in vocal characteristics as judged qualitatively by the researchers. The talker was instructed to speak as naturally as possible without deviating away from the microphone. Because the CST was rerecorded with a new speaker, we expected some departure from the original standardization and validation of the CST. Therefore, any results produced from the new recordings cannot be directly compared to the original CST. All of the stimuli were recorded in a double-walled sound-treated booth meeting ANSI Standard S3.1-1999 (ANSI, 2008) maximum permissible ambient noise levels for audiometric test rooms. The stimuli were recorded using a Shure SM93 microphone positioned $\sim 10''$ from the speaker, who was seated in the sound booth. The microphone was connected to the digital recorder, positioned outside of the booth.

A digital video recorder (Canon Vixia HG21A; Canon, Melville, NY) was placed 1 meter away from the speaker's face at 0° azimuth for the audiovisual conditions with and without masks. His full facial image and upper chest were recorded. A sampling rate of 48 kHz and 32-bit analog-to-digital converter was used to record the stimuli. While the speech stimuli were being recorded, the talker's speech characteristics (rate of speech, voice quality, intensity, etc.) were monitored constantly by the experimenters, who were outside the sound booth and provided feedback to the talker regarding the acceptability of each production. The talker was instructed to maintain a normal conversational rate without any exaggerated articulatory movement. All CST stimuli were scaled and edited using Adobe Audition (version 3.0; Adobe Systems Inc., San Jose, CA) to maintain uniformity in loudness across the lists and experimental conditions. A 1000-Hz calibration tone of 20-sec duration was created using Adobe Audition for calibration of the stimuli.

Multitalker (four talker) babble from the Bamford-Kowal-Bench Speech-in-Noise Test (Bench et al, 1979; Niquette et al, 2003; Etymotic Research, 2005) was used

Table 1. Participant Characteristics

Participant	Category	Age	Gender	Type of Amplification	Monaural/Binaural/Bimodal (M/B/BM)
1	NH	25	F	NA	NA
2	NH	47	F	NA	NA
3	NH	24	M	NA	NA
4	NH	26	M	NA	NA
5	NH	44	M	NA	NA
6	NH	21	M	NA	NA
7	NH	19	F	NA	NA
8	NH	21	F	NA	NA
9	NH	58	M	NA	NA
10	NH	64	F	NA	NA
11	MOD	54	F	HA	B
12	MOD	74	M	HA	B
13	MOD	72	M	HA	B
14	MOD	64	M	HA	B
15	MOD	74	M	HA	B
16	MOD	25	M	HA	M
17	MOD	20	F	HA	M
18	MOD	26	M	NA	NA
19	MOD	34	M	NA	NA
20	MOD	53	M	HA	M
21	SEV	62	F	HA	B
22	SEV	65	M	HA + CI	BM
23	SEV	68	M	CI	M
24	SEV	38	F	HA	B
25	SEV	47	F	HA + CI	BM
26	SEV	22	M	ABI	M
27	SEV	54	M	CI	M
28	SEV	68	M	NA	NA
29	SEV	26	F	NA	NA
30	SEV	37	M	HA + CI	BM

Notes: ABI = auditory brainstem implant; CI = cochlear implant; HA = hearing aid; HA + CI = hearing aid and cochlear implant; NA = not applicable.

with the CST stimuli. It consisted of male and female talkers speaking random sentences simultaneously, making it difficult for a listener to understand what one particular talker was saying. The multitalker babble was reproduced from the Bamford–Kowal–Bench Speech-in-Noise Test using Adobe Audition, which was edited and looped to create a 50-min sample burned to an audio CD to be presented along with the experimental stimuli. The babble was chosen to represent the background noise experienced by many professionals who work in an operating theater who have to communicate using a surgical mask.

Procedure

Data were collected at two sites: (a) the Speech Perception Assessment Laboratory at the University of Memphis (UofM) and (b) the Auditory Electrophysiology and (Re)habilitation Laboratory at the University of Arkansas at Little Rock (UALR). Before data collection, all participants signed an informed consent approved by the University of Memphis and UALR Institutional Review

Boards for participation in this study, and basic ethical considerations were taken for the protection of the research participants. The same detailed study protocol was followed consistently across the two data collection sites. All participants were informed that the aim of the study was to look at the effect of different types of surgical masks on speech perception, and all were compensated for their participation. The initial goal was to have each site recruit half the participants from each group, which we were able to do for the NH and MOD groups. For the SEV group, UALR had better access and ended up recruiting eight of the ten participants.

Pure-tone thresholds were measured for all participants at the octave frequencies from 250 to 8000 Hz using a diagnostic two-channel audiometer (GSI-61; Grason-Stadler, Eden Prairie, MN) with supra-aural earphones (TDH-50; Telephonics, Farmingdale, NY) meeting ANSI S3.6-2004 specifications for audiometers (ANSI, 2004) and standard audiometric procedures. Before presentation of the stimuli, the 1000-Hz calibration tone was played to adjust the volume unit meter deflection of the audiometer to “0.” The participants were

then instructed as follows: “You will hear several lists of topic-related sentences. Some of the sentences are presented so that you can see the talker on the video monitor. Some of the sentences are presented with the video screen blank. After you hear each sentence, please repeat it as clearly as you can. If you are unsure, please guess. Be sure to face forward and try to keep your head still.”

The listeners were seated in the sound-treated room, and the experimental stimuli were played from a laptop (Dell Precision M4700; Dell, Round Rock, TX), routed to a monitor inside the sound room, and presented via a loudspeaker (Boston loudspeaker; Boston Acoustics, Woburn, MA). The multitalker babble was played from a CD player (Sony compact disc recorder-RCD-W500C/W100; Sony, New York, NY) and presented via the same speaker. Both the stimuli and the noise were routed to the audiometer and presented via the loudspeaker at +10 dB signal-to-noise ratio (SNR; noise at 55 dB HL and stimuli at 65 dB HL). The participants were seated 1 m away from the loudspeaker at 0° azimuth and the computer monitor was located slightly to the side. The video on the monitor was clearly visible and placed at ~0.5 meter distance from the participant.

All groups of research participants listened to four CST passages in each of the following five conditions in a randomized manner:

- Condition 1: No mask auditory only (NMA; Lists 19, 20, 37, 38)
- Condition 2: No mask audiovisual (NMAV; Lists 13, 14, 47, 48)
- Condition 3: Transparent mask auditory only (TMA; Lists 9, 10, 11, 12)
- Condition 4: Transparent mask audiovisual (TMAV; Lists 7, 8, 29, 30)
- Condition 5: Paper mask auditory only (PMA; Lists 21, 22, 1, 2)

In the NMA condition, the stimuli were recorded without any mask and presented in the auditory modality only. In NMAV condition, listeners not only heard the stimuli through the speaker but also visualized the talker’s face without a mask in the monitor. The talker produced the stimuli while wearing a paper mask in the PMA condition and while wearing a transparent mask in the TMA condition. In both of these mask conditions, the stimuli were presented in the auditory modality only. In the TMAV condition, the stimuli were recorded using the same mask as in TMA condition but presented in both auditory and visual modalities. During the auditory-only conditions (e.g., NMA, TMA, and PMA), the listeners heard the experimental stimuli only through the speaker (while the screen remained blank). Because the paper mask obscured any visual input, the PMA condition was also an auditory-only condition. In contrast, during the audiovisual conditions (e.g., NMAV, TMAV), the listeners heard the stimuli through the speaker as well as visualized the talker’s face in the monitor as he wore the different masks (Figure 2).

A lapel microphone was attached to the collar of each participant’s shirt at an approximate distance of 10 cm, and the microphone was connected to a digital recorder that was placed outside the sound-treated booth for the experimenter to hear and score the responses. Presentation of the test stimuli was paused to allow the participant time to repeat each item and the experimenters to score their responses. Listeners’ responses to the stimuli were scored as correct only if all key words were repeated correctly. Interjudge scoring reliability of the listeners’ responses was calculated on 50% of the data from each group (NH, MOD, SEV) to ensure accuracy in scoring the talk-back responses from the participants. The following formula was used: $(\text{agreements}/[\text{agreements} + \text{disagreements}]) \times 100\%$. Interjudge scoring reliability was found to be 99%.

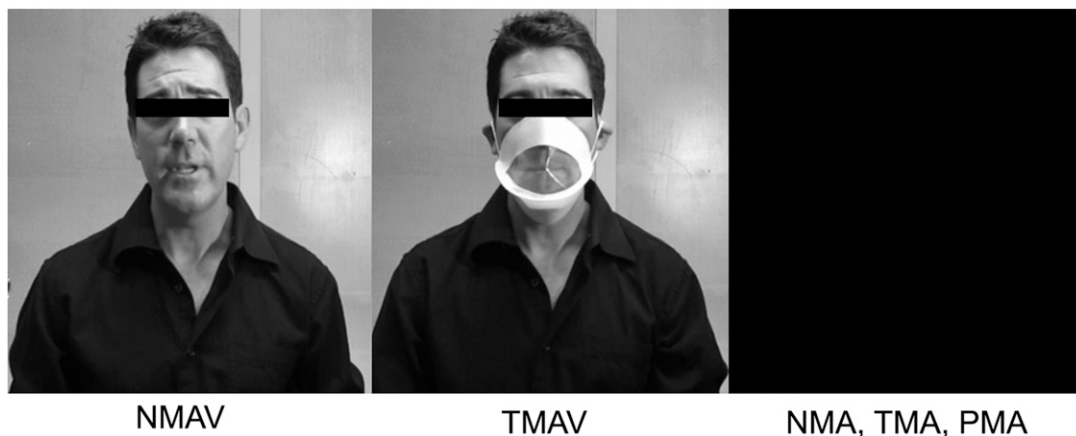


Figure 2. Examples of various experimental conditions on the monitor: NMAV (left); TMAV (center); NMA, TMA, PMA (right). (Note: Actual video was in color and did not have the black box covering eyes.)

RESULTS

Spectral Analysis of Stimuli

To perform the spectral analysis comparisons, recorded CST stimuli within each condition were edited, and the silent gaps between the sentences were deleted using Adobe Audition (previously described in Mendel et al, 2008). Next, the total root mean square (RMS) values were determined for the experimental conditions. The Fast Fourier transform size was set to 65,536 (maximum), and a Blackman–Harris filter was used relative to 0 dB FS (full-scale). Table 2 shows the total RMS values for the experimental conditions. A one-way analysis of variance across conditions showed there was a significant main effect for mask condition when analyzing the RMS values [$F_{(4,15)} = 6.935, p < 0.0001$]. Post hoc comparisons using the Tukey's honestly significant difference test indicated that the mean RMS score for the NMA condition ($M = -21.91$) was significantly higher ($p < 0.5$) than the PMA ($M = -22.02$), TMA ($M = -23.64$), and TMAV conditions ($M = -24.06$), respectively. However, the NMAV condition ($M = -21.90$) did not differ significantly from the NMA condition ($M = -21.91$). In addition, the RMS scores for TMA and TMAV conditions were not significantly different from each other ($p > 0.05$) but were significantly lower ($p < 0.05$) than the PMA condition. Taken together, these results indicate that the presence of a mask affected the transfer of speech information by significantly reducing the RMS values of the stimuli. Specifically, when there was no mask present (either in the audio or audiovisual conditions), the RMS values were significantly higher than the conditions with a mask. Furthermore, the transparent mask conveyed the least speech information (lowest RMS values) compared to the other experimental conditions, despite the fact that it provided visual cues.

Speech Perception Results

The main aim of this study was to evaluate the effect of hearing status (NH, MOD, SEV) and mask type (no mask, paper mask, and transparent mask) on speech recognition performance in noise. All percent correct scores on the CST were converted to rationalized arcsine units (Studebaker, 1985) for statistical analysis to stabilize

the error of variance and avoid ceiling and/or floor effects. Rationalized arcsine units were converted back to percent correct for display of the data. All participant CST results are illustrated in Figure 3.

A two-way repeated measures analysis of variance revealed a significant main effect for hearing status [$F_{(2,27)} = 19.862, p < 0.001, \eta_p^2 = 0.595, \text{power} = 1.00$], a significant main effect for type of mask [$F_{(4,108)} = 22.410, p < 0.001, \eta_p^2 = 0.454, \text{power} = 1.00$], and a significant interaction between hearing and type of mask [$F_{(8,149)} = 6.732, p < 0.001, \eta_p^2 = 0.595, \text{power} = 1.00$]. Post hoc Tukey's pairwise comparisons revealed statistically significant differences ($p < 0.001$) between the participants with NH and those with severe-to-profound hearing loss for all types of mask, with the participants who had NH performing significantly better than those with severe-to-profound hearing loss. There was no significant difference between the participants with NH and those with moderate hearing loss in their performance in the NMA, NMAV, and TMAV conditions suggesting that the addition of visual cues for those with better hearing did not have a great impact on speech perception performance.

Tukey's all pairwise comparisons also revealed that those with NH showed no statistically significant differences across the mask conditions. Those with moderate hearing loss showed statistically better performance in the NMAV condition compared to the paper (PMA) and transparent masks audio only (TMA) conditions ($p < 0.001$). In addition, those with moderate loss showed better performance for the TMAV condition compared to the PMA or TMA conditions indicating the presence of visual cues through the transparent mask was better than the transparent mask with only auditory cues or the paper mask alone. Lastly, those with severe-to-profound hearing loss performed significantly better in all conditions that provided visual cues (NMAV and TMAV) confirming their reliance on visual information to compensate for their hearing loss.

DISCUSSION

The purpose of this study was to compare a conventional paper surgical face mask with a transparent ("see-through") prototype surgical face mask on speech perception performance for listeners with NH, moderate, and severe-to-profound hearing loss. Each participant was presented with sentences at 65 dB HL in an audio-only or audiovisual format in the presence of background noise with an SNR of +10 dB. The purpose of the background noise was to simulate real-world listening and achieve $\geq 90\%$ speech understanding performance in NH listeners.

Listeners with NH and moderate hearing loss performed extremely well compared to the listeners with severe-to-profound hearing loss. Overall, for these two

Table 2. Total RMS Values in dB for Each Experimental Condition

Experimental Conditions	RMS Values (dB)
NMA	-21.91
NMAV	-21.91
TMA	-23.64
TMAV	-24.06
PMA	-22.02

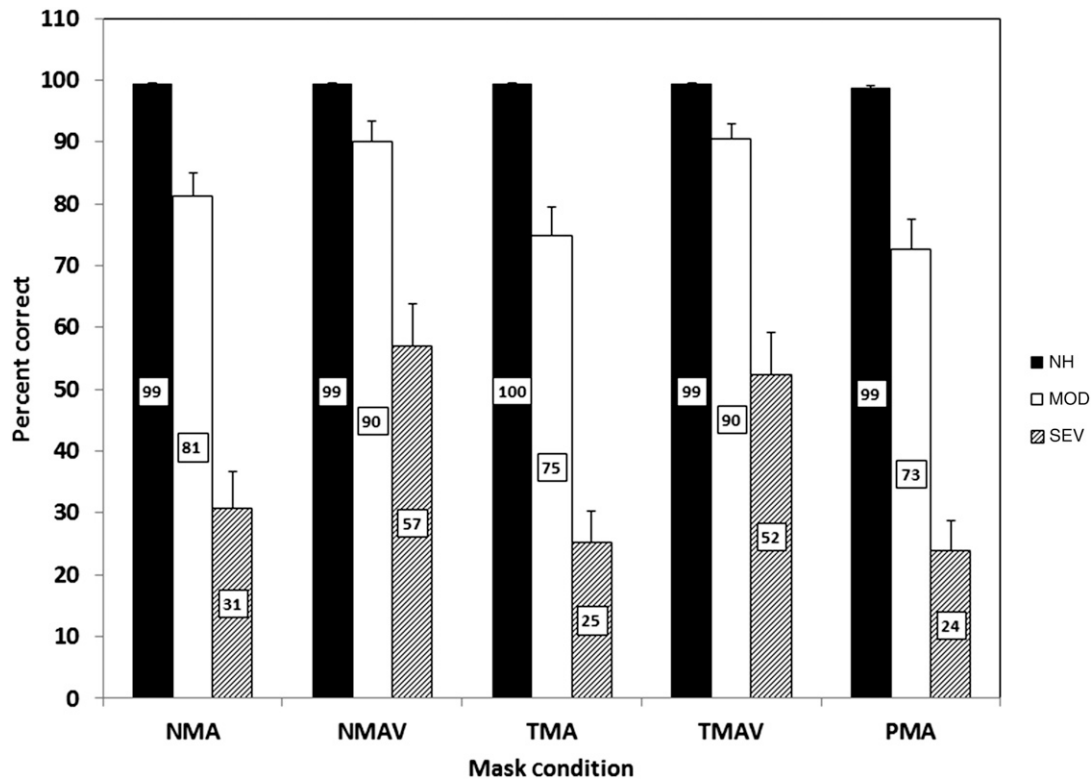


Figure 3. Mean percent correct performance for all three groups of participants with error bars reflecting ± 1 standard deviation and sample size (NH, MOD, SEV) on the CST stimuli in the five experimental conditions (NMA, NMAV, TMA, TMAV, PMA).

groups, there was little to no impact of the paper or transparent face masks on their speech recognition performance, with or without visual cues, and the presence of noise at +10 dB SNR resulted in little to no decrement of performance. Thus, despite the fact that the paper and transparent masks reduced the overall output level of the stimuli, this had no significant effect on speech recognition performance for the listeners with NH or those with moderate hearing loss. Furthermore, the lack of a significant difference in performance between those with NH and those with moderate hearing loss for the NMA, NMAV, and TMAV conditions suggests that the addition of visual cues for those with better hearing did not have a great impact on speech perception performance. Even though the presence of visual cues did not have a statistically significant effect on scores for these participants, some stated at the end of the test that having a visual component always allowed them to answer more confidently; while sentences presented without visual cues made them more hesitant.

Listeners with severe-to-profound hearing loss had greater difficulty with speech perception, especially in the absence of visual cues. These listeners' overall scores were significantly below those with NH and moderate hearing loss. However, those with severe-to-profound hearing loss showed statistically better performance in the NMAV and TMAV conditions compared to the PMA and TMA conditions suggesting the presence of visual cues

through the transparent mask resulted in a significant improvement in scores.

All participants with severe-to-profound hearing loss were able to be tested; some completed the test with ease, while others struggled through the whole process. A couple of the severe-to-profound listeners were experienced cochlear implant users with self-reported good ability to read lips, and mainly communicated orally. Some of these participants were also very comfortable using their cochlear implants during the auditory-only conditions, having enough experience relying on their cochlear implants in the past to receive auditory information without the need for visual cues. The presence of background noise had a negative impact on these participants' overall performance but the noise served mostly as a nuisance for them and did not hinder them from giving a complete answer. The rest of the severe-to-profound participants did not wear any amplification, primarily used sign language to communicate, and had great difficulty reading lips. Contrary to the cochlear implant users, these participants could not hear the background noise and therefore were not affected by it. The mean data show a clear trend of audiovisual cues resulting in better performance compared to conditions without visual cues. This is true when comparing the NMA and NMAV conditions (overall 26% improvement), as well as with the PMA or TMA and TMAV conditions (overall 27–28% improvement).

It should be mentioned that there were some differences among the participants in both hearing loss groups. Some participants in the moderate group wore hearing aids and others did not. As stated earlier, participants in the severe-to-profound group differed in both amplification use, communication mode, and speechreading abilities.

There were several limitations to this study. One limitation that was unexpected involved the condition in which the transparent mask was used. A glare appeared on the “see-through” portion of the mask from a light source. One of our listeners with severe-to-profound hearing loss had trouble speechreading because the glare became a visual distraction. Although this participant is not an experienced speechreader, it should still be taken into consideration that the glare could possibly serve as a hindrance to one’s ability to speechread if one is interacting with a health-care professional wearing a transparent mask. Although efforts to reduce the glare could have been taken, we chose to leave the glare to simulate the real world as much as possible. Another limitation was that background noise had to be continuously played in between the passages in order for the start of the passage to play at the same time as the noise. The speaker started talking immediately as soon as the particular passage started. This caught some of the participants off guard, which made some of them miss part of the first sentence.

During the CST presentation, only the audiovisual conditions allowed the participant to actually see the speaker on the screen. During the auditory-only conditions, the participants faced a blank screen. There is a possibility that individuals with severe-to-profound hearing loss who wear amplification or implants could benefit from visual cues from other areas of the face besides the mouth. This also could help further demonstrate that a paper mask also visually disrupts a person’s ability to comprehend speech communication. Another adjustment that could have been made to this study is to have a pause implemented at the start of each passage so the start of each passage did not begin in such an abrupt manner that it caught the participant off guard.

Future research should examine the effect of different talkers to present the stimuli in all conditions. For example, the AzBio test is an audio-based sentence-in-noise test using two female and two male talkers (Spahr et al, 2012). The study could have more depth if different fundamental frequencies from different kinds of voices could be evaluated to see if they have a similar or different effect on a person’s understanding of someone wearing a transparent surgical mask. In the present study, the participants all had to listen to the same voice, a man’s voice, which has a lower fundamental frequency than a female. Future studies could also examine the effect of other visual cues (facial hair, lipstick, etc.).

Another possibility for further research would be to adjust the presentation level of the talker of the CST

during each condition. Individuals engaged in everyday conversation do not speak at the same intensity during the whole conversation. Background noise also does not remain constant during conversation. Most individuals adjust the volume of their voice according to intensity fluctuations of background noise. A future study could further explore different types of noise with both speech and noise stimuli presented at different intensities and SNRs.

SUMMARY AND CONCLUSIONS

The results of this study demonstrated that in conditions in which background noise was present during the CST, participants with severe-to-profound hearing loss benefited from the presence of visual cues as evidenced by better performance in audiovisual conditions than any other condition. This finding is not entirely unexpected; however, it has never before been demonstrated empirically using a surgical face mask with a “see-through” window. For individuals with NH or moderate hearing loss, the results showed consistently high scores regardless of mask condition. These results suggest that a transparent face mask, such as the one used here, does not decrease the acoustic integrity of the speech signal and offers speechreading advantages for listeners with severe-to-profound hearing losses over auditory-only conditions. It is anticipated that listeners with NH may show benefit with the transparent mask in more challenging listening environments where more noise exists, or with speakers who do not have a clear general American dialect.

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