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INTRODUCTION
COVID pandemic forced us all across the planet to take
sanitary and personal protection measures in an attempt to
tackle the coronavirus-related disease and mortality. Among
measures like hand hygiene and social distancing, nose-and-
mouth-covering respiratory protective mask (RPM) may
prevent airborne transmission of infectious disease through
respiratory droplets. Even during sneeze, talk, shout, or sing.
Wearing such protective devices, however, may come with various physiological and
psychological burdens, including difficulties in spoken communication.

Only few studies investigated effects of RPMs on spoken
communication. Regarding speech perception, it appears that
mouth-and-nose-covering RPMs have only little influence on how speakers are perceived in terms of speech intelligibility, especially in relatively quiet environments. But what happens with speech sound properties when the speaker is wearing a RPM? In other words: are acoustic
voice and/or speech measures influenced by RPM, and if yes, to what degree? These questions are hypothesized to be relevant to people across society (eg, teachers) and especially in health care (eg, health care providers having to explain, speech-disordered patients undergoing acoustic
voice and speech assessment, hearing-impaired patients undergoing hearing aid, or cochlear implant optimization, etc.). Maryn recorded four subjects twice with and without
disposable surgical mask and found that various acoustic
voice markers (ie, sound intensity level, fundamental frequency, jitter, shimmer, harmonics-to-noise ratio, smoothed cepstral peak prominence, Acoustic Voice Quality Index) did
not uniformly differ between these two conditions. Corey et al. [7] also investigated the spectral effects of various masks on speech signals. They found, in general, that most masks had limited influence below 1 kHz but attenuated higher frequencies (especially above 4 kHz) by differing quantities. This was least for surgical masks.

To our knowledge, however, how strong findings regarding RPMs also pertain to other acoustic properties that are relevant to and commonly determined in clinical speech and
voice assessment — i.e., fundamental frequency, perturbation,
harmonics-to-noise ratio, smoothed cepstral peak prominence, Acoustic Voice Quality Index, formant properties, spectral moments — has not been investigated before.

To fill this hiatus and to isolate influences of RPMs without having to take head and articulatory movements nor friction-related noise into account, a sound-producing head
and torso imitation was self-built for the present study to
close a set of clinically relevant acoustic voice and
speech measures with and without commonly used mouth-and-nose-covering RPMs. Because only spare parts were used for this model, it was called the ‘Voice-Emitted-by-Spare-Parts’ or ‘VESPA’. Based on Corey et al., the hypothesis in this VESPA study was that acoustic voice and speech markers are influenced by mouth-and-nose-covering RPMs.

METHODS

Initial voice recordings

The same voice samples from 50 Flemish Dutch-speaking subjects as in the study of Maryn et al.10 were employed in this investigation. Their voices were recorded at the beginning of the standard voice assessment as part of routine clinical practice. Primary laryngological diagnoses included in the sample, using an Olympus ENF-V flexible transnasal chip-on-tip laryngostroboscope (Olympus Corporation, Tokyo, Japan), were the following: 12 normal vocal folds, 13 vocal fold nodules, nine unilateral vocal fold paralysis, five post-head and neck cancer treatment, four muscle tension dysphonia, three laryngitis, two polypoid mucosa, one presbylarynx, and one leukoplakia. This group consisted of 29 women and 21 men, with ages ranging from 10 to 77 years (mean = 44.9 years, standard deviation = 19.2 years). Because of (quasi)aphonic sustained vowels, however, the recording of three subjects were rejected from post-hoc analysis. The final sample was considered to be adequately representative of a voice clinic population, reflecting different ages, genders, different types and degrees of voice quality, and voice-related disability.

At the start of a standard voice assessment, every participant was asked to sustain vowel [a] for at least 5 seconds and to read a phonetically balanced text at comfortable pitch and loudness. Both voice samples were recorded in an anechoic audiometric booth using an AKG C420 head-mounted condenser microphone and digitized at a sampling rate of 44.1 kHz and 16 bits of resolution using the Computerized Speech Lab (CSL model 4500; KayPENTAX Corp., Lincoln Park, New Jersey). All samples were saved as WAV files. The vowel samples used in this study were trimmed to include only the middle 3 seconds. The continuous speech (i.e., read text) samples were formatted to include only the first two sentences. Further editing of these original voice recordings consisted of the following two steps.

1. Per subject, extracted vowel and speech segments were chained in the following order using Praat: pause of 1 second, two sentences, pause of 2 seconds, 3-second sustained [a], and pause of 1 second. Except for the continuous speech segments, all these parts had constant duration.
2. All these 50 chained sound signals were concatenated to a single long sound file to enable a single audio presentation of all 50 concatenations after one another. To indicate boundaries between two chained sound files for later segmentation of the long sound files, however, short acoustic markers were interjected. Every in-between acoustic token to demarcate the margins between two concatenated sound files consisted of two sinusoidal cycles of 0.001 seconds and between −1 and +1 Pascal.

The resulting long sound signal is the same as in Maryn et al.11 This is demonstrated in Figure 1.

VESPA sound recording setup

With no commercial torso and head with mouth simulator available, spare parts were assembled as follows to construct a convenient physical model, as demonstrated in Figure 2 (top). This approximate head model could then serve as a stand for the application of RPM’s and consequently to test differences in airborne speech signals with and without RPM’s.

1. Body: hollow female fashion mannequin doll with stylistic head, torso and arms from coated/polished fiberglass.
2. Mouth: round hole with 3.5 cm diameter.
3. Auricles: two bolts of 2.5 cm sticking out at 3.5 cm from each other in the coronal plane (representing superior and inferior auricle attachment, around which the straps of the RPM run, and upon which the microphone headset was mounted).
4. Sound source: loudspeaker with 6.5 cm diameter affixed immediately behind the mouth opening and connected via minijack to the computer.

Although it is not assumed that this model equals the anatomical/physiological properties of an average human body, its setup was considered appropriate for standardized presentation and evaluation of speech sound signals that is consistent across recording conditions.

Mouth-and-nose-covering RPMs

In this study, the influence of the following three mouth-and-nose-covering RPMs on acoustic voice and speech markers was assessed. These RPMs were chosen because they are commonly used, also by patients undergoing clinical voice and speech assessment.

1. Disposable medical/surgical mask with nonwoven three layers (SunginCare, Hangzhou Sunten Textile Co., Zhejiang, China).
2. Sanbang 9051A FFP2 respirator (Foshan Nanhai Weijian Sanbang Protective Products Technology Co., Foshan, China).
3. Translucent mask with a transparent plastic window located at the mouth and knit in a cloth frame. This kind of mask was produced by a knitting team of GZA Sint-Augustinus personnel (established at the beginning of COVID19 lockdown when RPM supply was low) for healthcare professionals to facilitate oral
FIGURE 1. Illustration of the chaining of the original voice recordings in this study. Top oscillogram: sequence of extracted sound signal segments (3-second sustained [a] vowel, and 2 sentences of read text) of the fifty subjects to one long sound chain of 555.39 seconds. Bottom two oscillograms: sixth (left) and forty-third (right) concatenated sound files (pause, text segment, pause, vowel segment, and pause) with their boundaries designated by an imprinted acoustic mark.

FIGURE 2. Photographs of the VESPA model, as it was situated in the sound treated room. Top (A, B, C): VESPA model without microphone or RPM. To ensure consistent microphone placement relative to VESPA’s sound source, blue dashed elliptic markings were applied to indicate the left (B) and right (C) spots where the microphone’s behind-the-neck headband should make contact with the model’s head. Bottom (D, E, F, G): VESPA with only microphone as control condition (D) and with microphone plus surgical mask (E), FFP2 mask (F) or transparent mask (G).
communication and lipreading, especially when talking to patients with hearing difficulties.

### Sound recording system

All experimental sound signals were recorded in an anechoic room with an ambient noise level of 13.5 dB$_{L_{Aeq}}$, as measured with a CR:162B integrating averaging class II sound level meter (Cirrus Research plc, Hunmanby, North Yorkshire, United Kingdom).

The complete sound chain with all the original voice samples, pauses, and boundary markers (the upper oscillogram of 555.39 s in Figure 1) was radiated by VESPA’s built-in loudspeaker (see Figure 2A). This airborne signal was recorded with the following equipment: AKG C544L head-mounted condenser microphone (AKG Acoustics, Vienna, Austria) positioned at 45° azimuth and 8 cm from VESPA’s mouth, MPA V L mini-male-to-standard-female XLR connection with phantom power adapter (AKG Acoustics), RME Babyface Pro audio interface (RME, Haimhausen, Germany), and MacBook Air with OS High Sierra 10.13.6 (Apple Inc., Cupertino, California). Conform Švec & Granqvist$^{12}$ and Maryn & Zarowski,$^{13}$ this equipment was considered suitable for clinical speech assessment.

### Experimental sound samples

The complete sound chain was played and captured by the sound recording system four times by VESPA’s loudspeaker: without RPM (the control condition or C1), with surgical mask (C2), with FFP2 mask (C3), and with transparent mask (C4). This is illustrated in respectively Figures 2D, 2E, 2F, and 2G.

Praat software for MacIntosh version 6.0.31 (Institute of Phonetic Sciences, University of Amsterdam, The Netherlands) was applied for all acoustic signal editing, segment extraction and analysis in this VESPA study.

### Acoustic markers

After extraction, there were 376 (two speech tasks × 47 subjects × four recording conditions) voice and/or speech samples available for determining the following 26 acoustic variables with Praat$^{*}$:

- median fundamental frequency ($f_0$);
- median sound intensity level (IL);
- voice quality–related measures: jitter local (JL), shimmer local dB (SL), harmonics-to-noise ratio (HNR), smoothed cepstral peak prominence (CPPS), and Acoustic Voice Quality Index (AVQI);
- formant–related measures: first formant ($F_1$), bandwidth of first formant ($B_{F1}$), second formant ($F_2$), and bandwidth of second formant ($B_{F2}$);
- spectral moments 1 (SM1, or center of gravity), 2 (SM2, or standard deviation), 3 (SM3, or skewness), and 4 (SM4, or kurtosis);
- spectral slope between 0 Hz and 10,000 Hz (SS);
- mean energy in ten 1-kHz frequency bands between 0 and 10 kHz (FB1-FB10).

The AVQI was determined on concatenations of voiced segments of continuous speech with sustained [a], according to Maryn and Weenink.$^{14}$ The other markers were determined on the sustained [a] extracts.

### Statistical analyses

All statistical analyses were completed using SPSS version 26.0 (SPSS Inc., Chicago, Illinois). Two-way ANOVA on four related samples was used to compare the 26 acoustic markers across the four recording conditions. Post-hoc Dunnett’s tests were applied for this many-to-one comparison in which three pairs of related samples were juxtaposed: C1-C2, C1-C3, and C1-C4. Post-hoc results were considered statistically significant at $P \leq 0.05$. These methods were administered to answer the question: are the 26 acoustic metrics significantly different when wearing a RPM?

### RESULTS

Descriptive statistics of the acoustic markers and their differences between C1 and C2/C3/C4 are provided in Table 1 and illustrated by the multiple line graphs in Figures 3, 4, and 5. Significance of these differences on the basis of Dunnett’s t-tests are provided in Table 2.

No mask (C1) versus surgical mask (C2). Sixteen of the 26 (ie, 61.5 %) acoustic markers were unaffected by C2: $f_0$, JL, SL, HNR, $F_1$, $B_{F1}$, $B_{F2}$, SM1, SM2, SS, FB1, FB2, FB8, and FB9. For the remaining markers (CPPS, AVQI, SM3, FB3, FB4, FB5, FB6, FB7, and FB10), however, C2 differed significantly from C1. On average, CPPS decreased with 0.57 dB (with ΔCPPS between 0.08 dB and 1.32 dB) and AVQI increased with 0.25 (with ΔAVQI between -0.85 and 0.65). Spectral skewness increased with 2.9 (with ΔSM3 between -15.7 and 0.8), spectral kurtosis increased with 213 (with ΔSM4 between -1659 and 18), energy in spectral kHz bands 3, 4 and 5 decreased with 2.6 dB/Hz (with ΔFB3 between 2.1 dB/Hz and 3.3 dB/Hz), 2.2 dB/Hz (with ΔFB4 between 1.7 dB/Hz and 3.7 dB/Hz) and 1.2 dB/Hz (with ΔFB5 between -1.3 dB/Hz and 4.0 dB/Hz), respectively. Energy in spectral kHz bands 6, 7, and 10 increased with 3.4 dB/Hz (with ΔFB6 between -12.8 dB/Hz and 3.4 dB/Hz), 6.2 dB/Hz (with ΔFB7 between -13.9 dB/Hz and 1.9 dB/Hz) and 3.1 dB/Hz (with ΔFB10 between -9.5 dB/Hz and 5.4 dB/Hz), respectively. The differences in all the measures between C1 and C2 are illustrated in the left line graphs of Figures 3, 4, and 5.

No mask (C1) versus FFP2 mask (C3). Eleven of the 26 (ie, 42.3 %) acoustic measures were not significantly influenced by C3: $f_0$, JL, SL, HNR, $F_1$, $B_{F1}$, $B_{F2}$, SM1, SM2, SS, and FB9. In the other 15 markers, however, C1 data

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*$^*$Symbolic notation style of frequencies and formants are in accordance with the consensus report of Titze et al$^{17}$ and Titze$^{18}$ across this manuscript.
| Acoustic marker | C1 | C2 | C3 | C4 |
|-----------------|----|----|----|----|
| M               | SD | Min| Max |
| f0              | 175| 62 | 75 | 367|
| $\Delta f_0$    | -2| 16 | -106| 5 |
| IL              | 58,3| 4,6| 46,5| 67,1|
| $\Delta L$      | 57,9| 4,6| 46,7| 66,7|
| JL              | 1,12| 1,62| 0,16| 7,34|
| $\Delta JL$     | 1,14| 1,56| 0,17| 7,03|
| SL              | 0,59| 0,48| 0,09| 2,06|
| $\Delta SL$     | 0,63| 0,44| 0,10| 2,00|
| HNR             | 15,97| 6,58| 2,90| 29,35|
| $\Delta HNR$    | 15,64| 6,49| 2,86| 28,35|
| CPPS            | 11,94| 3,81| 4,31| 21,24|
| $\Delta CPPS$   | 11,37| 3,70| 3,77| 19,92|
| AVQI            | 4,01| 1,77| 0,80| 8,02|
| $\Delta AVQI$   | 4,26| 1,77| 1,28| 8,12|
| F1              | 602| 158| 330| 1068|
| $\Delta F_1$    | -15| 25| -70| 43 |
| B1              | 330| 169| 52 | 899|
| $\Delta B_1$    | 349| 181| 61 | 961|
| F2              | 1387| 220| 1000| 1686|
| $\Delta F_2$    | 1377| 208| 992| 1825|
| B2              | 310| 162| 34 | 741|
| $\Delta B_2$    | 323| 260| 28 | 1570|
| SM1             | 588| 193| 322| 1329|
| $\Delta SM1$    | 574| 184| 307| 1228|
| SM2             | 406| 153| 157| 821|
| $\Delta SM2$    | 404| 136| 170| 784|
| SM3             | 4,1| 2,8| 0,5| 13,8|
| $\Delta SM3$    | -2,9| 4,2| -15,7| 0,8|
| SM4             | 83| 122| 0 | 622|
| $\Delta SM4$    | -213| 356| -1699| 18 |
| SS              | -19,1| 5,4| -30,1| -8,2|
| $\Delta SS$     | -19,0| 5,4| -30,2| -8,7|
| FB1             | 27,8| 4,4| 16,2| 36,4|
| $\Delta FB1$    | 27,3| 4,4| 16,4| 35,9|
| FB2             | 17,5| 7,6| -0,6| 32,7|
| $\Delta FB2$    | 17,4| 7,6| -0,7| 32,7|
| FB3             | 6,6| 7,6| -7,9| 24,3|
| $\Delta FB3$    | 3,9| 7,6| -9,9| 21,1|
| FB4             | -0,4| 8,2| -22,6| 14,7|
| $\Delta FB4$    | -2,5| 8,3| -26,4| 12,5|
| FB5             | -15,3| 5,7| -27,1| 1,1|
| $\Delta FB5$    | -16,5| 5,2| -26,5| -0,3|
| FB6             | -19,4| 7,2| -31,2| -1,2|
| $\Delta FB6$    | -1,2| 1,1| -1,3| 4,0|
| FB7             | -24,6| 6,0| -32,7| -12,5|
| $\Delta FB7$    | -3,4| 4,0| -12,8| 3,4|
| FB8             | -27,7| 4,9| -33,8| -11,7|
| $\Delta FB8$    | -6,2| 4,3| -13,9| 1,9|
| FB9             | -29,9| 4,3| -35,6| -17,3|
| $\Delta FB9$    | -0,3| 3,4| -6,1| 12,1|
| FB10            | -27,4| 6,4| -35,9| -9,7|
| $\Delta FB10$   | -3,1| 3,5| -9,5| 5,4|

C1, condition without mask; C2, condition with surgical mask; C3, condition with FFp2 mask; C4, condition with transparent mask; IL, median sound intensity level; JL, jitter local; SL, shimmer local dB; HNR, harmonics-to-noise ratio; CPPS, smoothed cepstral peak prominence; AVQI, Acoustic Voice Quality Index; SM, spectral moment; SS, spectral slope; FB, mean energy in 1-kHz frequency bands.

Darker grey boxes indicate nonsignificant differences (corresponding with Wilcoxon test results in TABLE 2).
changed significantly from C3 data. IL decreased with 1.3 dB on average (with ΔIL between 0.0 and 2.5). The voice quality-related measures CPPS and AVQI, on average, decreased with 0.76 (with ΔCPPS between 0.00 dB and 1.63 dB) and increased with 0.36 (with ΔAVQI between -1.66 and 0.56), respectively. F2 also decreased significantly with 56 Hz on average (with ΔF2 between -75 Hz and 463 Hz). Spectral skewness and spectral kurtosis both increased significantly with 4.5 (with ΔSM3 between -27.9 and 1.2) and 341 (with ΔSM4 between -3424 and 8), respectively. Energy in all except the ninth spectral kHz bands changed significantly: mean decrease of 1.3 dB/Hz in FB1 (with ΔFB1 between -0.1 dB/Hz and 2.5 dB/Hz), of 1.4 dB/Hz in FB2 (with ΔFB2 between 0.4 dB/Hz and 3.5 dB/Hz), of 5.1 dB/Hz in FB3 (with ΔFB3 between 4.2 dB/Hz and 6.2 dB/Hz), of 5.6 dB/Hz in FB4 (with ΔFB4 between 4.7 dB/Hz and 6.7 dB/Hz), of 3.8 dB/Hz in FB5 (with ΔFB5 between 0.2 dB/Hz and 5.9 dB/Hz) and of 2.0 dB/Hz in FB8 (with ΔFB8 between -6.3 dB/Hz and 13.8 dB/Hz), and mean increase of 2.6 dB/Hz in FB6 (with ΔFB6 between -13.2 dB/Hz and 5.1 dB/Hz), of 5.8 dB/Hz in FB7 (with ΔFB7 between -15.4 dB/Hz and 4.3 dB/Hz) and of 2.2 dB/Hz in FB10 (with ΔFB10 between -9.8 dB/Hz and 6.4 dB/Hz). The differences between C1 and C3 are illustrated in the middle line graphs of Figures 3, 4 and 5.

**FIGURE 3.** Multiple line plots illustrating differences per token in seven vocal physiology-related markers between without-mask condition (C1) and three with-mask conditions (C2, C3 and C4).
spectral energy distribution markers increased significantly: increase in skewness of 2.2 (with \( \Delta S M3 \) between -1.3 and 4.2), kurtosis of 228 (with \( \Delta SM4 \) between -4219 and 36), slope of 2.8 (with \( \Delta SS \) between -9.6 and 5.2), energy in FB2 of 1.4 dB/Hz (with \( \Delta FB2 \) between -4.6 dB/Hz and 3.7 dB/Hz), energy in FB6 of 2.1 dB/Hz (with \( \Delta FB6 \) between -14.5 dB/Hz and 7.8 dB/Hz) and energy in FB7 of 5.3 dB/Hz (with \( \Delta FB7 \) between -13.4 dB/Hz and 6.7 dB/Hz). Finally, the following spectral energy distribution markers decreased significantly: energy in FB1 of 2.1 dB/Hz (with \( \Delta FB1 \) between -4.0 dB/Hz and 9.9 dB/Hz), energy in FB3 of 15.3 dB/Hz (with \( \Delta FB3 \) between 10.0 dB/Hz and 17.7 dB/Hz), energy in FB4 of 12.5 dB/Hz (with \( \Delta FB4 \) between 4.3 dB/Hz and 14.8 dB/Hz), energy in FB5 of 5.5 dB/Hz (with \( \Delta FB5 \) between 0.2 dB/Hz and 9.5 dB/Hz), and energy in FB8 of 2.5 dB/Hz (with \( \Delta \) between -5.1 dB/Hz and 12.1 dB/Hz). The differences between C1 and C4 are illustrated in the right line graphs of Figures 3, 4, and 5.

Additional information on the filtering by the RPMs is provided by the averaged spectra (showing energy per 100-Hz bin) in Figure 6. In general, all RPMs have attenuated the energy at the majority of frequency bins: most by C4 and least by C2. This is very similar for the recordings of both vowel and sentences. However, for the vowel recordings the main attenuation occurred from circa 1500 Hz to circa 5300 Hz, whereas for the sentences recordings the attenuation occurred from approximately 1400 Hz to at least 10000 Hz. Furthermore, surrounding 6 kHz all RPMs have boosted spectral amplitudes, and above that surrounding 1 kHz the transparent RPM raised the spectral amplitudes. Additional raise can be seen at some 100-Hz bins from circa 9000 Hz.

**DISCUSSION**

This VESPA study is similar to our previous study\(^ {11} \) in the context of reliability of acoustic voice measures. However, instead of assessing the influence of ambient noise and mobile communication devices on a set of selected measures, we now investigated the effect of mouth-and-nose-covering RPMs on several acoustic voice and speech measures using VESPA, a voice and/or speech sound-radiating...
body-like model made out of spare parts. Because RPMs may add resistance to and filtering of airborne speech signals and thereby affect clinically relevant measures of speech sounds, a set of acoustic markers relevant to voice and speech clinics was selected: IL, \( f_O \), CPPS, JL, SL, HNR, SS and AVQI as markers related to vocal physiology and voice quality,\(^{15-17}\) \( F_1 \), \( B_{F1} \), \( F_2 \) and \( B_{F2} \) as markers related to articulatory and resonatory phenomena such as vowel differentiation\(^{18}\) and nasality,\(^{19,20}\) SM1, SM2, SM3 and SM4 as markers related for example fricative differentiation,\(^{21}\) and finally FB1-FB10 to address energy shifts in 1-kHz bands across the frequency-domain. An earlier small-sized and home-based exploration by Maryn\(^8\) did not reveal consistent influence of disposable surgical RPM on \( f_O \), IL, JL, SL, CPPS and AVQI. However, Corey et al\(^9\) showed an important attenuation of frequencies above 1 kHz and even more above 4 kHz. From this, significant effect of this study’s RPMs on spectrum-based markers (ie, CPPS, AVQI, SS, SM1-SM4, and FB1-FB10) was anticipated. Time-domain markers, on the other side, were

FIGURE 5. Multiple line plots illustrating differences per token in mean energy in 10 1-kHz frequency bands between without-mask condition (C1) and three with-mask conditions (C2, C3, and C4).
| Acoustic marker | 2-way ANOVA (C1-C2-C3-C4) | Dunnett (C1-C2) | Dunnett (C1-C3) | Dunnett (C1-C4) | Acoustic marker | 2-way ANOVA (C1-C2-C3-C4) | Dunnett (C1-C2) | Dunnett (C1-C3) | Dunnett (C1-C4) | Dunnett (C1-C4) |
|-----------------|----------------------------|----------------|----------------|----------------|----------------|----------------------------|----------------|----------------|----------------|----------------|
| \( f_0 \)       | 0.168                      | 0.924          | 0.994          | 0.277          | SM3            | <0.001                    | <0.001          | <0.001          | 0.010           |
| IL              | <0.001                     | 0.349          | <0.001         | <0.001         | SM4            | <0.001                    | 0.021           | <0.001          | 0.012           |
| JL              | 0.913                      | 0.903          | 0.875          | 0.875          | SS             | <0.001                    | 0.975           | 0.437           | <0.001          |
| SL              | <0.001                     | 0.595          | 0.102          | 0.000          | FB1            | <0.001                    | 0.319           | <0.001          | <0.001          |
| HNR             | 0.024                      | 0.568          | 0.959          | 0.013          | FB2            | <0.001                    | 0.906           | <0.001          | <0.001          |
| CPPS            | <0.001                     | <0.001         | <0.001         | <0.001         | FB3            | <0.001                    | <0.001          | <0.001          | <0.001          |
| AVQI            | <0.001                     | 0.001          | <0.001         | <0.001         | FB4            | <0.001                    | <0.001          | <0.001          | <0.001          |
| \( F_1 \)      | <0.001                     | 0.818          | 0.819          | <0.001         | FB5            | <0.001                    | <0.001          | <0.001          | <0.001          |
| \( B_{F_1} \)  | 0.145                      | 0.684          | 0.891          | 0.394          | FB6            | <0.001                    | <0.001          | <0.001          | 0.001           |
| \( F_2 \)      | <0.001                     | 0.908          | 0.011          | <0.001         | FB7            | <0.001                    | <0.001          | <0.001          | <0.001          |
| \( B_{F_2} \)  | <0.001                     | 0.945          | 0.918          | <0.001         | FB8            | <0.001                    | 0.333           | <0.001          | <0.001          |
| SM1             | 0.002                      | 0.770          | 0.197          | 0.107          | FB9            | 0.071                     | 0.908           | 0.578           | 0.144           |
| SM2             | 0.058                      | 0.996          | 0.066          | 0.196          | FB10           | <0.001                    | <0.001          | <0.001          | 0.114           |

C1, condition without mask; C2, condition with surgical mask; C3, condition with FFP2 mask; C4, condition with transparent mask; Z, Wilcoxon test value; \( f_0 \), median fundamental frequency; \( f_1 \), median sound intensity level; JL, jitter local; SL, shimmer local dB; HNR, harmonics-to-noise ratio; CPPS, smoothed cepstral peak prominence; AVQI, Acoustic Voice Quality Index; \( F_1 \), first formant; \( B_{F_1} \), bandwidth of \( F_1 \); \( F_2 \), second formant; \( B_{F_2} \), bandwidth of \( F_2 \); SM, spectral moment; SS, spectral slope; FB, mean energy in 1-kHz frequency bands.

Darker grey boxes denote non-significant (\( \alpha > 0.05 \)) findings.
anticipated not to be influenced by the RPMs. Also, after Corey et al.,9 surgical mask was expected to have least impact on the acoustic speech properties.

Although differences occurred for all the measures (only in FB1 and FB2 the differences were quasi null; see Table 1), only in nine measures this was statistically significant and even then the differences were relatively small from a clinical point of view. For example, |ΔAVQI| > 0.54 has been described to be a clinically relevant change in overall voice quality beyond test-retest variability.22 In C2 this was found in 10 of the 47 (21.3 %) tokens and the largest change was |-0.85|. In C3 this occurred somewhat more: in 13 (27.7 %) and the largest change was |-1.66|. However, for C4 such clinically relevant influence emerged in 21 of the 47 (44.7 %) tokens and the largest change was |-2.40|. C2 thus clearly had the smaller effect on acoustically measured voice quality than C3 and C4. This mask was the lightest, thinnest and most foldable of the three nose-and-mouth-covering RPMs that were utilized in this study and we therefore hypothesize that it was least resistant to speech sound radiation, as evidenced by the average ΔIL of only 0.4 dB. The other RPMs, and especially the transparent mask from relatively

FIGURE 6. Averaged spectra (with frequency bins of 100 Hz) across the 47 vowel (top) and sentences tokens (bottom) for the four recording conditions, and after zeroing relative to the no mask spectra: no mask (black), surgical mask (red), FFP2 mask (blue), and transparent mask (green). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
rigid plastic material, were less transmissive for speech sounds, which resulted in significantly lower ILs and more decreased FB values even in the lowest kHz intervals. Probably as a consequence of RPMs’ vibratory properties and sound filtering, also the formants’ center frequencies and/or bandwidths altered. This became especially clear in C4 with significantly changed $F_1$, $F_2$, and $B_{F2}$. In C3 only $F_2$ was affected by the RPM. Concerning the spectral moments: center of gravity nor standard deviation were changed by any of the RPMs in this study. Spectral skewness and peakedness, on the other side, were significantly influenced by all masks, but again be it most by C4 and least by C2.

Acoustic markers $f_0$, JL, $B_{F1}$, SM1, SM2, and FB9 were not affected by the RPM’s in this study. For $f_0$ this came as no surprise as earlier research already indicated its robustness against factors like recording system and environmental noise (see Maryn et al.\textsuperscript{11} for an overview). JL, on the other side, is known to lose accuracy and reliability when recording-related noise exceeds certain levels.\textsuperscript{23} However, in the present study data acquisition system and environment stayed the same across recordings. As far as we know, such influences have not yet been investigated in $B_{F1}$, SM1, SM2, and FB9. Filtering by RPM, however, had no influence on the magnitude-weighted mean of the frequencies in the spectrum (spectral center of gravity or SM1), on how much the frequencies in a spectrum deviate from the center of gravity (spectral standard deviation or SM2), nor on the bandwidth of the first formant ($B_{F1}$). Finally, only the ninth 1-kHz frequency band remained unaffected by the RPMs in this study.

Energy in 1-kHz frequency bands from 2001 to 7000 Hz were affected by all RPMs in this study. Energy of lower frequencies were only influenced by the FFP2 and transparent masks. This is consistent with Corey et al.\textsuperscript{9} who also found effects from 1 kHz (and especially from 4 kHz), and least effect by the surgical mask. This may be relevant for several phoneme groups, but especially for voiceless ([s], [S], [T], [f]) as well as voiced ([z], [Z], [D], [v]) fricatives that have their main energy content in higher frequency intervals.\textsuperscript{21,24}

Healthcare workers as well as other groups can choose a mask depending on what requires priority. For example, FFP masks reduce risk of infection more than surgical masks,\textsuperscript{25,26} but they also attenuate speech sounds more than surgical masks\textsuperscript{[9, present study]. So, when in unsafer situations with physical distances of $< 1 \text{ m}$,\textsuperscript{25} one will have to prioritize respiratory protection and choose FFP mask. However, in situations where sufficient physical distance can be maintained and adequate spoken communication or least-filtered speech recording is required, as required for clinical assessment of acoustic voice/speech signals,\textsuperscript{11,23} one can opt for surgical/medical mask.

Based on the results of this study, interpretation of acoustic voice/speech measures may depend on which RPM is used. For example, when patients wear surgical/medical mask, the clinician won’t need to deviate from the normative/reference information or diagnostic thresholds for $f_0$, JL, SL, HNR, $F_1$, $B_{F1}$, $F_2$, SM1, SM2, and SS. For AVQI and CPPS there was a significant influence of this RPM, and therefore their norm references (as for example in Batthyany et al.\textsuperscript{27}) should be 0.25 higher and 0.57 lower, respectively, based on the mean differences between C1 and C2. For comparability of data across time or treatment, it is essential to establish as much as possible the same recording conditions.\textsuperscript{11,23} This also includes masks/shields between speaker and microphone, and therefore clinicians should guard that same type of RPM is worn during pre-, within- and post-treatment recordings.

**LIMITATIONS AND FUTURE DIRECTIONS**

Although a representative set of voice/speech signals was used and VESPA was considered an acceptable approximation of a human speech producer, there are several limitations regarding the present study that may restrict generalizability of the findings and provide direction for future research. First, in VESPA for example the round loudspeaker of 6.5 cm diameter is fixed immediately after a circle opening of 3.5 cm. This design leaves space between loudspeaker and fiber glass by which sound may have been restricted to radiate. In real speakers, however, similar partial occlusion of the mouth occurs by the lips and/or teeth. Furthermore, all signals in all recording conditions were presented in the same way. Therefore, VESPA’s design was not expected to influence comparison between recording conditions. Nevertheless, more representative models are commercially available and have already been used in speech research (eg, Bottalico et al.\textsuperscript{28}). They could also be applied for well-controlled investigation of acoustic effects of RPMs on speech signals. Second, because we worked with a model instead of human speakers, no speech movements were involved and effects of RPMs on speech behaviors and intentions to move articulators while wearing a nose-and-mouth-covering mask was not investigated. Additionally, added noise (if any) due to friction of facial hairs against RPM while speaking was not taken into account either. However, Corey et al.\textsuperscript{9} used both a simulator/loudspeaker and a bearded human. Although differences between these two situations were not statistically analyzed, similar sound attenuation especially above 1 kHz emerged (be it less for human in most RPMs). Nonetheless, future research should include humans, as in eg, Corey et al.\textsuperscript{9} to consider these influences on clinically relevant speech and voice measures such as formant properties, spectral moments, HNR, CPPS and AVQI. Third, we used three RPM types with different materials, weight, thickness and pliability. However, there are many other RPMs available (eg, cloth masks with/without air filtering pads), and it would be interesting to expand this study with other masks. Fourth, we analyzed RPM influence on 26 acoustic markers that are considered relevant to voice (eg, $f_0$ and voice quality), speech (eg, vowel differentiation and fricative distinction), and consequently also intelligibility.\textsuperscript{29} It would also be interesting to evaluate how listeners react to speakers wearing various nose-and-mouth-covering RPMs, and how aspects like voice quality, articulatory precision, nasality,
speech intelligibility, speech acceptability, etc. are perceived in these sound-filtered speaker conditions.

CONCLUSION

Effects of RPMs on various speech sound properties were least in case of disposable surgical mask and strongest with the plastic transparent mask. RPM should be added to the list of “noise” factors in the context of spoken communication and its acoustic measures. Future research is warranted to better understand how RPMs affect speech sound production and propagation. Finally, healthcare personnel as well as other people with professional and/or recreational speech activities are warranted to consider the present results when choosing between RPMs, next to other arguments related to respiratory protection, face dermatology, ecological ballast, nonverbal communication, etc.

AUTHOR CONTRIBUTIONS

Youri Maryn: conceptualization, methodology, software, formal analysis, writing - original draft, visualization. Floris L. Wuys: formal analysis, writing - review & editing. Andrzej Zarowski: writing - review & editing, supervision.

CONFLICT OF INTEREST

No conflict of interest exists.

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