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Acoustic analysis of the effect of Personal Protective Equipment on speech understanding: Lessons for clinical environments

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15 Abstract

- 16
- 17 Objective
- 18 The use of various types of filtering facepiece class 3 (FFP3) mask have become
- 19 commonplace since the COVID-19 outbreak. These have been evaluated in terms of efficacy
- 20 regarding aerosol filtration but less emphasis has been placed on the acoustic effects of such
- 21 masks and their consequences for clinical communication.
- 22
- 23 Design
- A microphone 65cm from a sound-producing Head and Torso Simulator (wearing the masks)
- 25 was used to measure attenuation via a tone sweep. Predicted impact on speech reception in
- 26 noise was assessed by weighting the attenuations of cochlear excitation patterns by the
- 27 frequency importance function of the Speech Intelligibility Index.
- 28
- 29 Study Sample
- 30 We evaluated acoustic attenuation properties of 7 FFP3 masks and a Type IIR surgical mask
- 31 (as a comparator).
- 32
- 33 Results
- 34 The Type IIR mask had the smallest impact on SNR (2.6 dB with visor). Most FFP3s with an
- 35 addition of a visor (if not already face covering) impacted SNR by approximately 6 dB. The
- 36 3M 6000 was significantly worse (15.8 dB).
- 37
- 38 Conclusions
- 39 Mouth and nose covering FFP3s masks had similar effects on SNR (≈6.2 dB with visor). The
- 40 Tecmen TM-H2 had several advantages over other masks evaluated. It was reusable, allowed
- 41 lipreading clues and the attenuation was similar to other FFP3s.
- 42
- 43

44 Introduction

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45

Covering the face with a mask can impair communication in two ways, acoustic and 46 visual. The acoustic power of the voice is attenuated by the material of the mask 47 48 which reflects and/or absorbs some of the sound, preventing it from being projected to the listener. At the same time, most masks are opaque and therefore obscure lip 49 50 movements. In a totally guiet environment, neither of these things may matter unless 51 the voice becomes so faint that vital parts of speech fall below the listener's detection threshold. However, anaesthetic, theatre and intensive care environments 52 53 contain varying levels of background noise with Leg varying between 52.9 to 75.1 dB (Stringer et al. 2008; see also Hasfeldt et al. 2010; Willett, 1991; Nott & West, 2003). 54 55 The primary cause for the background noise varies but common sources include 56 anaesthetic machines, suction devices and other communication within the same 57 environment. Wearing a facemask could then attenuate the voice towards or below its masked intelligibility threshold, resulting in potential misunderstanding or poorer 58 59 performance. This attenuation can be compensated up to a point by increasing voice volume. However performance of tasks with potentially high cognitive load such as 60 intubation or surgery could be negatively impacted (Way et al, 2013; Füllgrabe, 61 2020). It is therefore important that acoustic attenuation of frequencies crucial for 62 63 speech perception be minimised (Mendel et al, 2008).

64

Face masks such as fluid resistant surgical masks (FRSM Type IIR) have been
commonplace in theatre environments for decades. These masks are splash
resistant to protect against bodily fluids but are tested on exhalation in order to test
the efficiency of the mask to prevent the wearer from transmitting infection. During
the Covid-19 pandemic, it has become necessary in many theatre and anaesthetic

environments, and indeed in all situations where aerosol generating procedures
(AGPs) are carried out, to instead use filtering facepiece masks. FFP2 and FFP3
masks are tested on inspiration (to protect the wearer) and filter 94% or 99% of
suspended particles, respectively. In addition, they must permit a maximum leakage
of 8% or 2%, respectively. Clear plastic visors are also commonly worn in addition,
with the purpose of adding further splash protection.

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Understandably, the differing requirements of the mask classes are likely to have
consequences for their underlying acoustic properties. For those that have been
using FFP3 masks regularly in the COVID-19 pandemic the impairment to
communication has been subjectively highlighted (Frauenfelder et al, 2020).

81

82 Previous studies have investigated the attenuation properties of various masks including medical masks and respirators (Corey et al, 2020; Goldin et al, 2020; 83 84 Mendel et al. 2008; Radonovich et al. 2010). Some have also assessed speech reception in background noise (Palmiero et al, 2016). Homans & Vroegop. (2021) 85 investigated the impact on speech understanding of a surgical mask and a face 86 shield in those with moderate to severe hearing loss or cochlear implant users. 87 88 Within this study speech perception even in quiet conditions were effected by both 89 mask and face shield. Toscano & Toscano (2021) highlighted that differences in speech understanding between masks were only exhibited at high signal-to-noise 90 ratios (SNR). Brown et al. (2021) also examined the impact of speech intelligibility 91 92 (SI) and listening effort without visual clues due to masks. It found that finding that intelligibility and and listening effort was negatively affected in noise and particularly 93 94 in older adults. Within our study we evaluate the acoustic properties of personal

95 protective equipment in the form of commonly used FFP3 masks and additional face 96 protection (visors) in order to predict the impact on communication in theatre and 97 anaesthetic environments. This would allow us to discern what strategies or assistive 98 technologies may assist health professionals in their clinical communication within 99 such settings.

100

101 Methods

102

Recordings were performed in a 1201-A (Industrial Acoustics) booth. Measurements 103 104 of the acoustic attenuation produced by different face masks were collected using an 105 acoustic manikin (Bruel & Kjaer, Head and Torso Simulator, type 4128-D) which has 106 a built-in mouth simulator. This acoustic manikin is designed to reproducibly 107 generate a realistic sound field emanating from the human mouth and is used to 108 assess electroacoustic devices such as headsets, telephones, audio conference 109 devices and hearing aids (Brüel & Kjær, 1985; Huang et al, 2012; Lavandier et al, 110 2012; ANSI, 1997). Data collection and analysis was performed using Matlab 2020a. 111

Being anthropomorphic, the manikin can also provide a realistic fit for head-worn 112 personal protective equipment (PPE). The acoustic attenuation through a particular 113 114 piece of, or combination of, PPE was derived by measuring transfer functions between the manikin and a microphone (Sennsheiser K6) 65cm in front of the 115 manikin. Power spectra with and without PPE were subtracted to obtain the 116 117 attenuation. This negated any effect of the presentation level and subtraction also cancelled any residual effect of reverberation within the booth. Transfer functions 118 were measured using the tone-sweep method (Müller & Massarani, 2001). This 119 120 method plays a rising frequency sweep (0.1-22 kHz) from the mouth of the acoustic 121 manikin and the transmission is recorded by microphone.

This measurement was performed for a variety of PPE appropriately fitted to the 123 mannequin's face including: Surgical mask (Dishang FRSM Type IIR), FFP3 masks 124 125 covering nose and mouth (3M 1863, 3M 1873, 3M 8833, ArmourUp) (3M, 2020a; Medino, 2020), FFP3 masks covering the full face (3M 6000, Tecman Hood TM-H2) 126 127 (3M, 2020b; Tecmen, 2020) as shown in Figure 1. The 3M 6000 comprises of a 128 reusable mask with 2 changeable filters whilst the Tecman Hood TM-H2 is a 129 Powered Air-Purifying Respirator (PAPR). The latter produces a positive pressure 130 within the headpiece (which isn't sealed), so expired air is free to escape from the base of the hood. Each condition was repeated with and without visor (Royal Mint 131 132 face visor) where appropriate. The transparent visor was made from 1 mm PET and 133 covered the mannequin's face, nose and mouth.

134

In order to visualise the perceptual effect of PPE, the differences in transfer function 135 136 were smoothed in the fashion of cochlear excitation patterns (Moore & Glasberg, 1983). This converts the difference in sound transmission with and without PPE into 137 138 the change would be perceived by a listener as a function of frequency. The overall practical effect of the attenuation was evaluated using a weighting function from the 139 140 articulation index (ANSI, 1997, Table 1). This function weights each frequency band 141 according to its importance in speech perception to produce a predicted reduction in the effective signal level for speech reception caused by the mask. When listening in 142 noise there will, therefore, be a corresponding reduction in effective signal-to-noise 143 144 ratio. For this purpose, these weightings were redistributed onto ERB-spaced frequency bands (Table I) using Moore and Glasberg's (1983) Eq. 5. It provided an 145 146 objective and comparable measurement converting acoustic transmission into the

5

147 perceived effect of the difference in sound transmission on listener experience,

establishing the likely practical effect on verbal communication.

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150 **Results**

151 Figure 2 shows the acoustic attenuation spectra as a function of frequency for a variety of masks from 0.1-22 kHz. The frequency axis is scaled in equivalent 152 153 rectangular bandwidths (ERBs) (Moore & Glasberg, 1983) The Figure 2a-d shows 154 the attenuation spectra for FFP3 masks covering the nose and mouth with and without a visor. A Type IIR surgical mask with and without a visor is also plotted as a 155 156 useful baseline for comparison. The type IIR surgical mask produces the smallest attenuation of all the masks but is also the only non=FFP3 tested. Although there 157 158 are differences between the masks, these are generally most pronounced at high 159 frequencies (>10 kHz).

160

Figure 2e shows mouth-and-nose covering masks. In general, mouth-and-nose covering masks produced a more marked attenuation (10-15 dB) of frequencies above about 1.5 kHz. The one exception is the 3M 6000, this mask produced marked attenuation at most frequencies, extending up to nearly 30 dB.

165

The Tecmen TM-H2 also differs from the other masks tested in having full head covering with integral visor. This mask produced a degree of resonance at about 700 Hz, but then more substantial attenuation (25 dB maximal at 11 kHz) than the mouthand-nose masks at higher frequencies. The addition of visors to the various mouthand-noise covering FFP3 masks produced an overall effect rather similar to the Tecmen TM-H2. The resonance is greater in magnitude (~8 dB) and little higher in frequency at nearly 900 Hz, but otherwise the spectra are all quite similar, with any

173 differences attributable to differences between the respective mouth-and-nose 174 covering masks.

175

176 The surgical mask (Type IIR) showed the lowest speech-weighted reduction in speech transmission (shown in Figure 3). However, this mask doesn't have the same 177 aerosol filtration abilities as the others illustrated. This is due to its certification 178 179 primarily being related to filtering expired air from the wearer rather than protecting the user. Thus, currently it is not permitted for use in many theatre and anaesthetic 180 181 environments, or in any clinical environments where aerosol generating procedures 182 are taking place. All of the other masks have comparable aerosol filtration abilities. 183 The 5 FFP3 mouth-and-nose covering masks all had similar speech-weighted 184 reductions in SNR. Although the 3M 1863 caused the least attenuation of the FFP3 185 masks, this is still double that of the IIR surgical mask (5.3 dB compared to 2.6 dB 186 for IIR surgical mask). 187 While many masks had a similar effect on speech, there are some clear outliers. The 3M 6000 reusable full-face mask produced an attenuation 9.2 dB greater than that of 188 any other mask from the test set. Additionally, these results show that the addition of 189 a visor consistently adds about 1.7 dB of attenuation to a speech signal.

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190

192 Discussion

193 These results demonstrate the impact of FFP3 masks on both acoustic attenuation and speech-weighted attenuation in comparison to standard surgical masks. There 194 195 was an average of 4.5 dB and 6.2 dB speech-weighted attenuation (without and with visors) for all mouth and nose covering FFP3 versus 1.2 dB and 1.4 dB for an IIR 196 197 surgical mask.

199 The two main features that are observed in the attenuation spectra are high frequency attenuation and low frequency resonance. The high-frequency attenuation 200 201 will make the speech susceptible to background noise in that frequency region. The masks vary in the degree to which they produce this attenuation with an IIR surgical 202 203 mask being the least obstructive and the 3M 6000 by far the most. The very high 204 attenuation produced by the 3M 6000 may make it unsuitable for situations in which 205 verbal communication is necessary. Palmiero et al, (2016) study into various 206 protective facemasks used in healthcare settings also employed an acoustic manikin. They also found air-purifying respirators had the biggest impact of SI and 207 208 surgical masks the least. However, they did not investigate the impact of visors on SI. 209

210

211 Marked attenuation was seen for mouth-and-nose covering masks (10-15 dB) for 212 frequencies above 1.5 kHz. The low frequency resonance increases the received speech energy and so potentially *improves* intelligibility in noise. This resonance 213 214 appears to occur whenever there is a flat plastic window in front of the mouth. It may occur as a result of reflected sound from the mask resonating in the enclosed space. 215 216 In most cases, however, the resonant frequency is too low to substantially benefit 217 speech and is outweighed in the overall effect of the mask by the high-frequency attenuation. Corev et al. (2020) tested various face masks, including, type IIR, cotton 218 and N95. Similar low frequency attenuation as well as resonance at 900 Hz was also 219 220 identified.

221

8

222 In addition to the attenuation spectra, another important feature which will have an 223 impact on understand is the ability to support lipreading (Macleod & Summerfield, 1987). The only mask which we tested in this study which allowed the possibility of 224 225 lipreading within our cohort was the Tecmen TM-H2. (Atcherson et al, 2017; Atcherson et al, 2020; Brown et al, 2021) has also highlighted the importance of 226 227 visual input from transparent facemasks over those that do not allow for lipreading 228 clues. Ideal designs for the future should allow the possibility of lipreading. This has 229 been shown to greatly improve speech-reception thresholds when available 230 (approximately 11 dB) (Macleod & Summerfield, 1987). The use and integration of 231 additional communication strategies may also be necessary (e.g. assistive mobile 232 communication) or options that enable the issue here to be bypassed (e.g. non-233 verbal aids). Where possible ambient noise should be reduced in clinical areas 234 where FFP3 masks are used in order to reduce the SNR. Previous studies demonstrating the benefits of the sterile cockpit in reducing communication errors in 235 236 anaesthetic and surgical settings (Broom et al. 2011; Statement, 2014; Way et al. 237 2013). How and when these should be employed requires further research in a 238 clinical setting.

239

Limitations of the work include not being able to account for a possible increase in
speech level that is expected to aid communication when using such devices.
Additionally, the use of glasses or goggles were not assessed as a comparator.

243

Where overall equivalence in protective qualities is shown, acoustic properties may influence correct compliance along with wearer comfort and other considerations.

The information obtained from this work is useful clinically as it allows us to clarify

- 247 why different FFP3 masks may result in perceptually different levels of speech
- 248 understanding between individuals. In addition, it also demonstrates the summative
- 249 effect of a visor used in combination with a FFP3 face and mouth covering.
- 250
- 251 The COVID-19 pandemic has led to a prominent focus on personal protection, yet for
- the protection of patients themselves it is important we recognise the challenges in
- 253 communication that this equipment causes and find strategies to minimise these
- effects.
- 255

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- 259
- 260 **Competing interests**
- None declared.
- 262
- 263 Data availability statement
- 264 Data are available upon reasonable request
- 265

266 **References**

- 267 3M, 2020a. 3M Products for Worker Health & Safety. Available at:
- 268 https://www.3m.co.uk/3M/en_GB/company-uk/3m-products/~/All-3M-
- 269 Products/Health-Care/Worker-Health-Safety/Disposable-
- Respirators/?N=5002385+8707795+8710997+8711405&rt=r3 [Accessed
 February 28, 2021].
- 3M, 2020b. 3MTM Reusable Full Face Mask 6000 Series. Available at:
 https://www.3m.co.uk/3M/en_GB/company-uk/3m-products/~/All-3MProducts/?N=5002385+8709394+8709962+3291100252&preselect=8711017+8
- 275 720539+8720550+3294278275&rt=rud [Accessed February 28, 2021].
- 2/5 /20009+0720000+0294270270011=100 [Accessed February 20, 2021].
- ANSI, 1997. Methods for Calculation of the Speech Intelligibility Index. Am. Natl.
 Stand. Available at:
- 278 https://webstore.ansi.org/standards/asa/ansiasas31997r2017 [Accessed

279 October 13, 2020]. Atcherson, S.R., Finley, E.T., McDowell, B.R., 2020. More Speech Degradations and 280 281 Considerations in the Search for Transparent Face Coverings During the 282 COVID-19 Pandemic. Audiol. Today, (November/December). Available at: 283 https://www.audiology.org/audiology-today-novemberdecember-2020/more-284 speech-degradations-and-considerations-search-transparent [Accessed 285 February 28, 2021]. 286 Atcherson, S.R., Mendel, L.L., Baltimore, W.J., Patro, C., Lee, S., et al, 2017. The 287 effect of conventional and transparent surgical masks on speech understanding 288 in individuals with and without hearing loss. J. Am. Acad. Audiol., 28(1), p.58-289 67. Broom, M.A., Capek, A.L., Carachi, P., Akeroyd, M.A., Hilditch, G., 2011. Critical 290 291 phase distractions in anaesthesia and the sterile cockpit concept. Anaesthesia, 292 66(3), p.175–179. Available at: https://pubmed.ncbi.nlm.nih.gov/21320085/ 293 [Accessed October 6, 2020]. 294 Brown, V.A., Van Engen, K.J., Peelle, J.E., 2021. Face mask type affects audiovisual 295 speech intelligibility and subjective listening effort in young and older adults. 296 Cogn. Res. Princ. Implic., 6(1). Available at: https://doi.org/10.1186/s41235-021-297 00314-0. 298 Brüel & Kjær, 1985. Head and Torso Simulator Type 4128. Available at: 299 https://www.bksv.com/en/products/transducers/ear-simulators/head-and-300 torso/hats-type-4128c?gclid=Ci0KCQiA48i9BRC-301 ARIsAMQu3WQytjQfQG7CeLChlp43KrYhTLfyZWBwzQf6u4tm6 CucFLGcufR 302 MnsaAt5mEALw wcB [Accessed November 16, 2020]. Corey, R.M., Jones, U., Singer, A.C., 2020. Acoustic effects of medical, cloth, and 303 304 transparent face masks on speech signals. J. Acoust. Soc. Am., 148(4), p.2371-305 2375. 306 Frauenfelder, C., Butler, C., Hartley, B., Cochrane, L., Jephson, C., et al, 2020. 307 Practical insights for paediatric otolaryngology surgical cases and performing 308 microlaryngobronchoscopy during the COVID-19 pandemic. Int. J. Pediatr. 309 Otorhinolaryngol., 134(January). Füllgrabe, C., 2020. On the Possible Overestimation of Cognitive Decline: The 310 311 Impact of Age-Related Hearing Loss on Cognitive-Test Performance. Front. 312 Neurosci., 14(June). 313 Goldin, A., Weinstein, B., Shiman, N., 2020. How Do Medical Masks Degrade 314 Speech Reception? - Hearing Review. Available at: 315 https://www.hearingreview.com/hearing-loss/health-wellness/how-do-medicalmasks-degrade-speech-reception [Accessed February 28, 2021]. 316 317 Hasfeldt, D., Laerkner, E., Birkelund, R., 2010. Noise in the Operating Room-What 318 Do We Know? A Review of the Literature. J. Perianesthesia Nurs., 25(6), p.380-386. Available at: http://dx.doi.org/10.1016/j.jopan.2010.10.001. 319 Homans, N.C., Vroegop, J.L., 2021. The impact of face masks on the communication 320 of adults with hearing loss during COVID-19 in a clinical setting. Int. J. Audiol., 321 322 0(0), p.1-6. Available at: https://doi.org/10.1080/14992027.2021.1952490. 323 Huang, C.H., Pawar, S.J., Hong, Z.J., Huang, J.H., 2012. Earbud-type earphone 324 modeling and measurement by head and torso simulator. Appl. Acoust., 73(5), 325 p.461-469. 326 Lavandier, M., Jelfs, S., Culling, J.F., Watkins, A.J., Raimond, A.P., et al, 2012. 327 Binaural prediction of speech intelligibility in reverberant rooms with multiple 328 noise sources. J. Acoust. Soc. Am., 131(1), p.218–31. Available at:

- 329 http://www.ncbi.nlm.nih.gov/pubmed/22280586 [Accessed September 21, 2013]. Macleod, A., Summerfield, Q., 1987. Quantifying the contribution of vision to speech 330 perception in noise. Br. J. Audiol., 21(2), p.131-141. Available at: 331 332 http://informahealthcare.com/doi/abs/10.3109/03005368709077786 [Accessed 333 October 13, 2020]. Medino, 2020. Armour Up. Available at: https://www.medino.com/product/armour-up-334 335 moulded-cup-respirator-with-valve-5-masks [Accessed February 28, 2021]. 336 Mendel, L.L., Gardino, J.A., Atcherson, S.R., 2008. Speech understanding using 337 surgical masks: A problem in health care? J. Am. Acad. Audiol., 19(9), p.686-338 695. 339 Moore, B.C.J., Glasberg, B.R., 1983. Suggested formulae for calculating auditory-340 filter bandwidths and excitation patterns. J. Acoust. Soc. Am., 74(September), 341 p.750–753. Müller, S., Massarani, P., 2001. Transfer-function measurement with sweeps. J. 342 343 Audio Eng. Soc., 49, p.443-471. Available at: http://www.aes.org/elib/online/browse.cfm?elib=10189. 344 345 Nott, M.R., West, P.D.B., 2003. Orthopaedic theatre noise: A potential hazard to patients. Anaesthesia, 58(8), p.784–787. Available at: 346 https://pubmed.ncbi.nlm.nih.gov/12859472/ [Accessed October 6, 2020]. 347 348 Palmiero, A.J., Symons, D., Morgan, J.W., Shaffer, R.E., 2016. Speech intelligibility 349 assessment of protective facemasks and air-purifying respirators. J. Occup. Environ. Hyg., 13(12), p.960–968. Available at: 350 351 http://dx.doi.org/10.1080/15459624.2016.1200723. 352 Radonovich, L.J., Yanke, R., Cheng, J., Bender, B., 2010. Diminished speech 353 intelligibility associated with certain types of respirators worn by healthcare 354 workers. J. Occup. Environ. Hyg., 7(1), p.63–70. Ritter, E., Miller, C., Morse, J., Onuorah, P., Zeaton, A., et al, 2021. Impact of Masks 355 356 on Speech Recognition in Adult Patients with and without Hearing Loss. Orl. 357 Statement, P., 2014. AORN Position Statement on Managing Distractions and Noise 358 During Perioperative Patient Care. AORN J., 99(1), p.22–26. 359 Stringer, B., Haines, T.A., Oudyk, J.D., 2008. Noisiness in operating theatres: nurses' perceptions and potential difficulty communicating. J. Perioper. Pract., 360 361 18(9), p.384, 386–91. Available at: https://pubmed.ncbi.nlm.nih.gov/18828453/ 362 [Accessed October 6, 2020]. Tecmen, 2020. Tecmen TM-H2. Available at: 363 364 https://www.tecmen.com/products_cont2.html?id=24 [Accessed February 28, 365 2021]. Toscano, J.C., Toscano, C.M., 2021. Effects of face masks on speech recognition in 366 367 multi-talker babble noise. *PLoS One*, 16(2 February), p.1–12. 368 Way, T.J., Long, A., Weihing, J., Ritchie, R., Jones, R., et al, 2013. Effect of noise on 369 auditory processing in the operating room. J. Am. Coll. Surg., 216(5), p.933-370 938. Willett, K.M., 1991. Noise-induced hearing loss in orthopaedic staff. J. Bone Jt. Surg. 371 372 - Ser. B, 73(1), p.113-115.
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- 374

Table

Lower bound (Hz)	Upper bound (Hz)	Weighting
15	46	0.0000
46	81	0.0000
81	119	0.0020
119	161	0.0043
161	206	0.0056
206	257	0.0133
257	312	0.0163
312	374	0.0260
374	441	0.0324
441	516	0.0391
516	598	0.0394
598	690	0.0401
690	791	0.0410
791	903	0.0431
903	1027	0.0451
1027	1165	0.0449
1165	1319	0.0454
1319	1491	0.0469
1491	1684	0.0464
1684	1899	0.0455
1899	2142	0.0464
2142	2415	0.0465
2415	2724	0.0464
2724	3076	0.0451
3076	3477	0.0438
3477	3937	0.0429
3937	4467	0.0416
4467	5083	0.0315
5083	5803	0.0268
5803	6654	0.0230
6654	7668	0.0176
7668	8895	0.0079
8895	10400	0.0037

Table 1. Speech-intelligibility index weightings (ANSI, 1997, Table I) redistributed over 1-ERB bands.

381	Figure Legends
382	
383	Figure 1. Photographs of the manikin fitted with various types and
384	combinations of PPE used in the study.
385	•
386	Figure 2. Acoustic attenuation spectra between 10 Hz and 22 kHz for various
387	masks. The impact on the addition of a visor is also shown where appropriate.
388	Frequency axis is scaled in equivalent rectangular bandwidths (ERBs).

389390 Figure 3: Speech-weighted reduction in signal to noise ratio in selected masks

391 (with and without the addition of a visor, where applicable).

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