Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Brief Report
Disinfection of 3D-printed protective face shield during COVID-19 pandemic

Saidy Vásconez Noguera BBiol a, Evelyn Patrícia Sánchez Espinoza MD a, Marina Farrel Côrtes PhD a, Izabel Cristina Vilela Oshiro RN b, Fernanda de Sousa Spadão RN b, Laura Maria Brasileiro Brandão Nurse b, Ana Natiele da Silva Barros RN b, Sibeli Costa RN b, Bianca Leal de Almeida MD b, Paula Gemignani Soriano MD c, Alessandra Grassi Salles MD c, Mirian Elizabete Marques Escorcio MD c, Cristina Madeira Barretti MD c, Fernanda Spadotto Baptista MD c, Glaura Souza Alvarenga MD d, Igor Marinho MD d, Leila Suemi Harima Letaif MD d, Ho Ye Li MD, PhD e, Pedro Bacchi MD e, Ana Rubia Guedes dos Santos RN f, Lucas Borges Regadas Designer e, Carlos Eduardo Lima Braga BDes f, Fabio Zsigmond BSoc e, Scig e, Aluísio Cotrim Segurado MD, PhD g, InovaUSP Centro de Inovação da Universidade de São Paulo, Brazil

This study assessed the disinfection using 70% ethanol; H2O2-quaternary ammonium salt mixture; 0.1% sodium hypochlorite and autoclaving of four 3D-printed face shields with different designs, visor materials; and visor thickness (0.5-0.75 mm). We also investigated their clinical suitability by applying a questionnaire to health workers (HW) who used them.

Each type of disinfection was done 40 times on each type of mask without physical damage. In contrast, autoclaving led to appreciable damage.

The World Health Organization (WHO) established that the impact on the healthcare system due to the additional clinical and operational demands was substantial during the COVID-19 pandemic, which could lead to failure to prevent and protect Health Workers (HW).1,2

The facial protector is one of the essential PPE for HW in the management of COVID-19 patients.3,4 The Health Care Infection Control Practices Advisory Committee (HICPAC) recommend the face/eye protection used as an adjunct to other facial protection for preventing transmission of infectious agents in health care settings.5

The restricted access to PPE supplies such as medical masks, respirators, goggles, face shields, aprons, and gloves are leaving frontline HW at risk to develop COVID-19 during the pandemic.1,5 Under the circumstances, to provide HW with sufficient PPE to increase facial protection, face shields could be 3D printed.6 Regardless of not featuring high productivity as injection molding processes, 3D-printing allows fast-response, on-demand manufacturing of face shields by a broad spectrum of producers, including 3D-printer equipped laboratories in universities, schools, companies, and even at home.
For this reason, the aim of this study was to evaluate the face shields obtained by 3D-printing technology, test chemical disinfectants and autoclaving to disinfecting the models and to assess the comfort, visibility, and feasibility on real life.

METHODS

Setting

The present study was conducted at the Hospital das Clínicas da Faculdade de Medicina da Universidade de São Paulo (HC-FMUSP), a public, tertiary and teaching hospital, affiliated to the Unified Health System with 2,000 beds, of which a building with 900 beds, including 250 intensive care beds dedicated to COVID-19. About 6,000 HW dedicated to taking care of COVID-19 as well.

Face shield visor visual integrity after chemical disinfection. The face shields produced using a 3D printer were kindly donated from Makers contra covid, InovaUSP- University of São Paulo Innovation Center, FAU USP - School of Architecture and Urbanism of the University of São Paulo and INSPER. Different thickness and materials were tested: Polyethylene glycol of 0.5 mm and 0.75 mm, polycarbonate of 0.75 mm (Makers contra COVID), polyethylene terephthalate (PET) of 0.5 mm (Facens) and glycol-modified polyethylene terephthalate (PETG) of 0.5 mm (InovaUSP and FAU USP). The visual integrity, such as crack and visibility were examined after several chemical disinfections with 70% ethanol (Farmax-Brazil), H2O2-quaternary ammonium salt mixture (3M-Brazil), 0.1% sodium hypochlorite (Proaction-Brazil) or water (negative control). For disinfection, a gauze soaked with the test solution was used for one minute and allowing for spontaneous drying before using. Postdecontamination vapors were evaluated at the laboratory, one physician and one technician wore the face shields 1 minute, 3 minutes, and 5 minutes after disinfection.

Headbands for face shield after chemical and autoclave disinfection. The supports printed using a 3D printer were donated from IMO.3D, 3-D printed design face shield; They were responsible for the PPE training that included don and doff PPE and face shield disinfection details. The supports printed using a 3D printer were donated from IMO.3D, 3-D printed design face shield; They were responsible for the PPE training that included don and doff PPE and face shield disinfection details.

RESULTS

At the moment, 3,343 COVID-19 patients were hospitalized; a total of 2,778 HW were personally trained and 30,000 face shields were used during the COVID-19 pandemic in our hospital.

Face shield visor visual integrity after chemical disinfection. We assessed the potential reduction in the visual quality of the shield after cleaning in a subset of interventions. None of the face shields materials and layer thickness presented damages after up to 40 disinfection with ethanol 70%, H2O2-quaternary ammonium salt mixture or 0.1% sodium hypochlorite (Fig 1A). To reduce potential vapor damage, we recommend waiting 3-5 minutes after each disinfection, as 1 minute after 70% alcohol disinfection vapor can cause eye redness.

Headbands for face shield after chemical and autoclave decontamination. We observed that after 30 times of chemical disinfection, none of the face shields headbands show any alteration in the visible physical structure, as occurred with the face shields visors. However, after autoclave decontamination, the supports of PETG XT and TRITAN HT suffered appreciable damage (Fig 1B). It was observed reduction in size, material wrapping, and some cracking after the effect of temperature and pressure of the autoclave; this leading to strength reduction, through triggering fibers micro buckling.

The questionnaire about 3D-printing face shield. The first column described the variables assessed. The answers were classified using four categories: Very good, good, regular or bad. Most of the evaluations showed very good answers about mobility, visibility, mask removal, and disinfection (Table 1). All designs were considered suitable, and there was no important difference between them. Nevertheless, two of the designs (GRU and INSPER) received higher user assessment grades. InovaUSP design was significantly lighter, demanding less material to be produced.

DISCUSSION

The present study evaluated different 3D-printed face shield designs using an online questionnaire as well. We observed excellent stability, comfort, visibility, and feasibility after disinfection. The design usual made up 3 elements: A visor made from optically clear material, an interlocking headband, and a head strap that ties the two together.7 The National Institute for Occupational Safety and Health guidelines detail that face/eye protection must allow for appropriate peripheral vision, comfortable, and adjustable to ensure a secure fit.6

Studies that used cough simulation demonstrated that face shields reduce the risk of inhalation exposure up to 95% immediately following aerosol production.9 However, it protection decreased with smaller aerosol particles and 30 minutes after cough simulation, due to persistence of airborne particles and particle flow around the sides of the mask.7 Therefore, the face shields should not be used as primary protection for preventing respiratory disease transmission, but they can be used as an adjunct to other facial protection such as surgical mask or N95 respirators.10,11 In addition, the face shield can be useful in a scenario of N95 respirators shortage and need for reuse, as a supplementary protection to avoid respirators contamination during patient care.

Although, the number of survey participants was a limitation of our study. The HW pointed out that face shields were preferred by them than glasses because they were more comfortable and fogged less easily, and the perceived protection was higher.2 Currently, reuse and disinfection of these face protectors are highly needed due to an imminent shortage of supply.

Disinfection of face shields is needed for reuse of them with safety, but improper decontamination could damage the blocking structure of this PPE. We evaluated the appearance of the 3D-printed face shields pre and postdisinfection, but there was no damage due to cleaning products (ethanol 70%, sodium hypochlorite 0.1% and
On the other hand, autoclaving was not useful and led to important physical damage. In conclusion, we observed that chemical disinfection with ethanol 70%, sodium hypochlorite 0.1%, and H$_2$O$_2$-quaternary ammonium salt mixture of the 3D-printed face shields, made by different material is suitable and can be performed repeatedly without demonstrating physical alterations. In contrast, it seems that autoclaving is not an ideal method to decontaminate 3D-printed face shields as it led to appreciable damage.
Table 1
Summary of 4 models of 3D-printed face shield evaluation in real life

|                  | InovaUSP Design model I (n = 4) | VivaSUS Design model II (n = 2) | GRU Design model III (n = 1) | INSPER Design model IV (n = 1) |
|-----------------|---------------------------------|---------------------------------|------------------------------|--------------------------------|
| Print volume requirement | 120 × 135 × 16.5 mm | 200 × 200 × 20 mm | 200 × 250 × 20 mm | 200 × 250 × 20 mm |
| Filament weight (headband) | 12.8 g | 25g | 27.60g | 42.58g |
| Total weight | 68g | ND | 98.50g | 145.30g |
| Printing time | 1 h 20 min | 1 h 20 min | 1 h 40 min | 1 h 50 min |
| Tools for assembling | Manual assembly | Manual assembly | Manual assembly | Manual assembly |
| Comfort | Very good | Good | Very good | Very good |
| Mobility | Very good | Good | Very good | Very good |
| Stability | Good | Good | Very good | Very good |
| Condensation | Good | Good | Good | Good |
| Compatibility use glasses | Very good | Good | Very good | N/A |
| Visibility | Very good | Good | Very good | Very good |
| Lateral protection | Very good | Good | Very good | Very good |
| Mask removal | Very good | Good | Very good | Very good |
| Disinfection | Very good | Good | Very good | Very good |

ND, not done.
*Estimated weight: calculated from the density of the PETG sheet.

Acknowledgments

The authors would like to acknowledge Denilton Donizetti, Giuliana Barajas, Dayrin Vanessa Tarazona Carvajal, Yuri Spuras, Daniel Santos Souza and Emilio Leocadio for participating in the face shield production and assembly and Personal Protective Equipment COVID-19 Hospital das Clinicas da Faculdade de Medicina University of São Paulo - Task Force: Sueli Izaki; Ana Catarina Nastri; Pedro Mendes.

SUPPLEMENTARY MATERIALS

Supplementary material associated with this article can be found in the online version at https://doi.org/10.1016/j.ajic.2020.10.008.

References

1. WHO Infection Prevention and Control Guidance for COVID-19. Available at: https://www.who.int/publications/m/item/infection-prevention-and-control guidance-infection-prevention-andcontrol. Accessed May 29, 2020.
2. WHO Shortage of personal protective equipment endangering health workers worldwide. Available at: https://www.who.int/news-room/detail/03-03-2020-shortage-of-personal-protective-equipment-endangering-health-workers-worldwide. Accessed May 20, 2020.
3. Roberge RJ. Face shields for infection control: a review. J Occup Environ Hyg. 2016;13:239–246.
4. Sapoval M, Gaultier AL, Del Giudice C, et al. 3D-printed face protective shield in interventional radiology: evaluation of an immediate solution in the era of COVID-19 pandemic. Diagn Interv Imaging. 2020;101:413–415.
5. Garcia Godoy LR, Jones AE, Anderson TN, et al. Facial protection for healthcare workers during pandemics: a scoping review. BMJ Glob Health. 2020;5: e002553.
6. Khan MM, Parab SR. Simple economical solution for personal protection equipment (face mask/shield) for health care staff during COVID 19. Indian J Otolaryngol Head Neck Surg. 2020;2019:1–5. Available at: http://link.springer.com/10.1007/s12070-020-01863-4. Accessed October 24, 2020.
7. Wesemann C, Pieralli S, Fretwurst T, et al. 3-D printed protective equipment during COVID-19 pandemic. Materials (Basel). 2020;13:1907.
8. Siegel JD, Rhinehart E, Jackson M, Chiarello L. 2007 guideline for isolation precautions: preventing transmission of infectious agents in health care settings. Am J Infect Control. 2007;35(10 SUPPL. 2).
9. Godoy LRG, Jones AE, Anderson TN, et al. Facial protection for healthcare workers during pandemics: a scoping review. BMJ Glob Health. 2020;5: e002553.
10. Ishack S, Lipner SR. Applications of 3D printing technology to address COVID-19 related supply shortages. Am J Med. 2020. Available at: http://www.ncbi.nlm.nih.gov/pubmed/32330422. Accessed October 24, 2020.
11. Koven S. They Call Us and We Go. N Engl J Med. 2020;382:1978–1979.