DESIGN EXHIBITION 2022

College of Creative Arts, UiTM Kedah Branch

.

INDUSTRIAL DESIGN

 \bigcirc

0...



.

Publisher:

College of Creative Arts, Universiti Teknologi MARA Kedah Branch, 08400 Merbok, Kedah, MALAYSIA

Copyright 2022 College of Creative Arts, Universiti Teknologi MARA Kedah Branch.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher or author.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Editor: Asrol Hasan, Shafilla Subri, Azhari Md Hashim, Neesa Ameera Mohamed Salim, Faryna Mohd Khalis, Syahrini Shawalludin, Mohd Hamidi Adha Mohd Amin, Abu Hanifa Ab Hamid, Ahmad Fazlan Ahmad Zamri, Mohd Taufik Zulkefli, Zaidi Yusoff, Fadila Mohd Yusof, Izza Syahida Abdul Karim, Muhamad Aiman Afiq Mohd Noor

MINDAREKA HYBRID 2022: Programme Book e ISBN: 978-967-2948-25-4

Cover & layout design	: Asrol Hasan
Typeface	: Roboto
Týpe size	:11/12

Printed by:

Perpustakaan Sultan Badlishah, Universiti Teknologi MARA Kedah Branch, 08400 Merbok, Kedah, MALAYSIA



 \bigcirc

DESIGN EXHIBITION 2022



COVID ESSENTIAL KIT COSENKIT (product design) Design Advisor : MRS FADILA MOHD YUSOF

MUHAMMAD

191

2019253974

The Covid 19 virus has just infected and invaded our entire country. The virus has changed the way we live our daily lives. To prevent the spread of the Covid 19 virus disease, we must always follow the authorised Standard Operation Procedure (SOP). Also, the number of Covid 19 patients is rising across the country from time to time. Hence, in order to prevent the Covid 19 condition and risk from worsening, early treatment is needed. This product named Covid Essential Kit, also known as COSENKIT, this product will help Covid-19 patients' symptoms and conditions to be less serious. Cosenkit to be used by Covid 19 patients who need to quarantine at home. In addition, there is space in the kit, being designed for medical products and equipments related to Covid-19 disease to be put into it, such as pulse oximeter, RTK test kit, paracetamol, thermometer, and others. This product is intended for use by users in the early stages of Covid illness therapy while in the self-quarantine phase. This product can be utilised at home, at a quarantine facility, a hotel, a hospital, or even a drugstore.

The objectives of Cosenkit are (1) to facilitate a medical treatment for Covid 19 patients at home, and (2) to provide early treatment to Covid 19 patients. It is hoped that, with this invention, Covid 19 patients who need to quarantine at home or in any quarantine center can use this essential kit. Cosenkit can also be used by individuals for the early treatment of Covid 19 disease while on self-quarantine, and can serve to minimize the symptoms and conditions of Covid 19 patients from becoming too serious. As a result of this product, users can make preliminary preparations and take immediate action in the incidence of a Covid 19 infection, allowing them to treat themselves and other Covid 19 patients early as this is our main goal of the production of the Cosenkit.









QQ

0

.

.

 \bigcirc

۲

ø

0

 \bigcirc

 \bigcirc

