

SIGNED: The Magazine of The Hong Kong Design Institute

Article 32

March 2019

Student Award

Follow this and additional works at: https://repository.vtc.edu.hk/ive-de-signed



Part of the Art and Design Commons

Recommended Citation

(2019) "Student Award," SIGNED: The Magazine of The Hong Kong Design Institute: , 49-. Available at: https://repository.vtc.edu.hk/ive-de-signed/vol21/iss21/32

This Article is brought to you for free and open access by the Design at VTC Institutional Repository. It has been accepted for inclusion in SIGNED: The Magazine of The Hong Kong Design Institute by an authorized editor of VTC Institutional Repository. For more information, please contact wchu@vtc.edu.hk.



KINSEY GIVES MEDICS AN IMPROVED MECHANICAL HAND KINSEY YU HOI MING — MEDICAL U-ARM

Higher Diploma in Product Design, Hong Kong Design Institute

Top-Up Degree in Product Design, Birmingham City University

Silver Award (Concept Group), DiD Award (Dongguan Cup) International Industrial Design Competition 2018

Bronze Award, Shunde D-DAY Creative Design Award 2018



The medical U-Arm is a crucial aid for doctors and nurses who need to diagnose patients by photographing parts of their body when illness has immobilised them. A piece of equipment with a camera affixed, it can be directed at any part of a patient from head downwards and student Kinsey Yu Hoi Ming has re-designed its basic industrialised appearance with a much more modern look, as well as making it easier to use — the handle, for instance is made of aluminium alloy, which gives it a smoother grip.