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Plastic surgery 整容

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Plastic Surgery

SILVER PRIZE AWARD

The idea of the 'plastic surgery' project comes from the notion of change in dress and appearance. Just as human beings can change their faces through plastic surgery, likewise their outfits can be changed by using design ideas that involve change, puzzle and technology.

Change: This design concept involves changing cut pieces so that the sizes of clothes can be adjusted.

- Puzzle: By using buttons to seam all of the cut pieces, the items or pieces of clothing can be connected to each other like jigsaw puzzles. In this design process, everyone can become a designer. People can design combinations of pieces to create personalised jackets, skirts or pants according to their own preferences. In addition, the design series can also be based on individual needs for altered styles, patterns, colours and even sizes. These changes can be completely determined by the wearer according to his or her imagination.
- **Technology:** The three-dimensional printing technology used in this fashion series is increasingly common. The use of such printing technology allows wearers to get better service in selecting clothes. In addition, three-dimensional printing allows wearers to design their own pieces based on their personal preferences in materials, textures or styles.

Innovator:

 $\mathbf{D}\mathbf{R}$

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這個名為「整容」的項目,理念源自衣口與外表恆常變化的概念。 正如整容能改變人類的容貌,在設計中引入變化、拼貼和科技的 概念,也能令服裝焕然一新。

變化:這個設計概念涉及改變裁布的尺寸,使衣服的大小得以調整。

- 拼點:利用鈕扣接合所有剪裁布料,把各個部件或布塊像拼圖般連接起來。在這個設計過程中,人人都能充當設計師。服裝的主人可以嘗試不同的布塊組合,按照自己的喜好製成獨一無二的外套、短裙或長褲。此外,這個設計系列亦可基於個人需要,更改服裝風格、圖案、顏色甚至尺寸。所有的這些變化,完全可以按照穿口者的想像而實現。
- 科技: 這個時裝系列應用了立體打印技術。有了這種技術,穿□者 可在挑選衣服時更加隨心所欲。此外,立體打印也能讓穿 □者根據自己在物料、質感和風格上的喜好,設計出獨有的 服裝。

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