

SINGAPORE

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Orthopaedic surgeon Jeffrey Chew fitting the X-Brace onto Madam Teo Lee Lee, 72, at a media preview yesterday. With them are Mr Fabian Ong, executive director of Delsson Singapore, who is holding a prototype of the brace, and Dr Ho Chaw Sing, co-founder and managing director of the National Additive Manufacturing Innovation Cluster (Namic). ST PHOTO: MARK CHEONG

Lighter and more robust knee brace with 3D printing

Sleek as the one in a Batman movie, it can be tailored to a patient's needs

Cheryl Tan

Resembling a sleek knee brace used by Batman in the movie, *The Dark Knight Rises*, a new aid called X-Brace offers a leg up to those who suffer from knee problems.

The lighter and more robust knee brace, which is targeted at the elderly, was developed in a collaboration between a local engineering firm, knee surgeons and 3D printing specialists from Nanyang Technological University (NTU).

Knee braces are typically prescribed to elderly patients to alleviate the burden on their joints, and assist patients who have undergone knee surgery, such as for torn ligaments.

Dr Jeffrey Chew, an orthopaedic surgeon at the Centre for Orthopaedics, said a common condition among elderly patients is knee osteoarthritis – wear and tear of the knee joints – which affects 40 per cent of people above 70.

“Knee osteoarthritis can significantly affect quality of life, causing daily pain, weakness and instability,” he said at a media preview of the knee brace yesterday.

Conventional knee braces weigh around 1kg and are designed to restrict one’s movement by preventing the knee from bending beyond a certain angle, he said.

“So we wanted to create a knee brace which is lighter, but also provides the patient with support when they move, especially for those who have difficulty standing up, walking or climbing stairs due to weak and painful knees,” he added.

In 2017, Dr Chew approached Mr Fabian Ong, executive director of local engineering firm Delsson Singapore, to come up with a design. Delsson worked with NTU on the prototyping process and product design iterations using 3D printing.

The team eventually reduced the weight of the brace to around 720g – 30 per cent lighter than the traditional exoskeleton knee brace. It is made of plastic, instead of the typical metal orthopaedic braces that weigh more than 1kg.

The X-Brace includes a spring which provides a 3kg to 6kg lift to

the user when standing or walking, said Mr Ong.

“The support given is twofold – on the one hand, (users) are given a lift which compensates for their lack of strength, and on the other hand, they’re also given the confidence to walk again, which helps them to recover faster,” he added.

The brace can be customised to each patient’s needs.

Dr Ho Chaw Sing, co-founder and managing director of the National Additive Manufacturing Innovation Cluster (Namic), a platform led by NTU’s innovation and enterprise company NTUitive, said 3D printing is extremely useful for the rapid creation of prototypes and lightweight intricate designs, making the technique helpful for this particular project.

He added that Namic has supported more than 240 projects in the last six years, of which more than 60 are focused on healthcare.

NTU assistant professor Chan Wai Lee from the School of Mechanical and Aerospace Engineering, who is the principal investigator of this project, said 3D-modelling was heavily used to validate the various design ideas that led to the weight reduction in the brace.

At least 10 people have tried the brace so far, one of whom is Madam Teo Lee Lee, 72, who has osteoarthritis and needed two knee replacements last year.

After surgery, her right leg was still very weak and she had difficulty walking. None of the conventional knee braces worked for her, until she tried X-Brace.

“I feel a lot more confident walking with the brace and have less difficulty standing up, compared with before,” said the retiree.

The X-Brace is expected to be available on the market soon for \$1,000 – equivalent to the cost of conventional knee braces – though the price may differ depending on the user’s needs.

The team is working on its next product iteration – to lower the weight of the brace to 600g by incorporating a sleeker design that can be worn under one’s clothes.

The new version will likely be launched in the first quarter of next year, said Mr Ong.

“In the future, we hope to... come up with a smart knee brace fitted with electronic sensors to measure quantitatively if the patient is improving,” he added.

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