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北京市春立正達醫療器械股份有限公司
Beijing Chunlizhengda Medical Instruments Co., Ltd.*
(A joint stock limited company incorporated in the People's Republic of China with limited liability)
(Stock Code: 1858)

**VOLUNTARY ANNOUNCEMENT
AWARDED WITH REGISTRATION CERTIFICATE FOR
UNI-CONDYLAR KNEE JOINT PROSTHESIS BY THE NATIONAL
MEDICAL PRODUCTS ADMINISTRATION OF THE PRC**

This is a voluntary announcement made by Beijing Chunlizhengda Medical Instruments Co., Ltd.* (the “**Company**”, together with its subsidiaries, collectively as the “**Group**”), aiming to providing the shareholders of the Company and prospective investors with the latest development about the business operation of the Group.

The board of directors of the Company (the “**Board**”) is pleased to announce that the Company has recently received the registration certificate for uni-condylar knee joint prosthesis (單髁膝關節假體) issued by the National Medical Products Administration of the PRC. The Company is the first and currently the only company in the PRC which possesses both flexible platform uni-condyle and fixed platform uni-condyle. The uni-condylar knee joint replacement surgery is a developed novel procedure for minimal invasion joint surgery, which is used to replace the diseased joint cartilage and meniscus with an artificial uni-condylar knee joint while preserving the normal joint ligaments and other tissues. It is a restricted minimal invasion joint replacement surgery.

Compared to total knee joint surface replacement surgery, uni-condylar knee joint replacement surgery is a minimal invasive surgical procedure that causes less trauma, allows for quicker functional recovery, and provides better post-operative joint sensation. For elderly patients with osteoarthritis, uni-condylar replacement surgery is the ideal option as it is less invasive with fewer complications and is safer than total knee joint surface replacement surgery. The brand-new concept of uni-condylar prosthesis offers mainland Chinese surgeons a wider choice of domestic uni-condylar products. Based on each individual patient's unique condition and from their own academic perspective, surgeons may choose between flexible platform uni-condyle and fixed platform uni-condyle, with a view to facilitating surgeons in making decisions and benefitting patients' post-operative outcome.

By order of the Board
Beijing Chunlizhengda Medical Instruments Co., Ltd.*
Shi Chunbao
Chairman

Beijing, the PRC, 11 August 2021

As at the date of this announcement, the executive directors of the Company are Mr. Shi Chunbao, Ms. Yue Shujun and Mr. Xie Feng Bao; the non-executive director of the Company is Mr. Wang Xin; and the independent non-executive directors of the Company are Mr. Ge Changyin, Mr. Wong Tak Shing and Mr. Weng Jie.

* For identification purposes only