

NEGTEC via crowdfunding portal promotes regenerative medicine

04 September 2018 | News

NEGTEC is hoping to introduce more than 50 of these devices in future via the promotion of its donation-based crowdfunding website

NEGTEC, an originator of the Sakura Bloom (SKB) cryptocurrency project, has announced a new donation-based crowdfunding service and SKB-based web portal to promote the introduction of cutting-edge regenerative medicine and medical equipment to hospitals.

The portal, Dream-Kicker.com, will be used to fund the purchase of regenerative medical equipment using CD34+ cells, and provide support for the introduction of the regenerative medicine to medical institutions and hospitals. Donate SKBs to the designated currency address.

When SKBs reach the equivalent price of a device, the SKBs will be donated to a medical institution where CD34+ equipment is scheduled to be installed.

The medical institution can then convert the donated SKBs into legal currency at a crypto exchange and purchase the CD34+ medical device from a medical device supplier.

NEGTEC, in its own effort to promote the introduction of regenerative medicine, will donate a CliniMACS device; a Miltenyi Biotec product used in regenerative medicine, to the Ojima Ekimae Clinic in Koto-ku, Tokyo.

NEGTEC is hoping to introduce more than 50 of these devices in future via the promotion of its donation-based crowdfunding website.

NEGTEC will continue to support blockchain technology and the paradigm shift from smart contract technology and other future-oriented systems as advocated by the Ministry of Health, Labour and Welfare (MHLW), and provide similar promotional measures in the future.