

Curexo Announces CE Approval of a Spine Surgery Robot 'CUVIS-spine'



A spine surgical robot 'CUVIS-spine' image

On May 18th, Curexo, a medical robotic company, announced that they've cleared CE approval for CUVIS-spine on 15th, which is a spine surgery robot fully developed by Curexo.

CUVIS-spine is a spine surgery robot that navigates pedicle screws to the exact point physicians have chosen during intra OP planning. CUVIS-spine can navigate with a high accuracy robot arm, one step surgical tools and real time tracking sensor. Thus, it provides faster, safer, and more accurate surgery compared to manual. Also, CUVIS-spine minimizes the number of image scans, which leads to less radiation exposure.

CUVIS-spine provides imaging compatibility on not only C-arm, but also O-arm. Curexo is expecting to target international markets.

According to the CEO of CUREXO, "Certifying the CE certificate for CUVIS-spine is another big step taken after last year's MFDS certificate. Also, achieving the CE certificate for the CUVIS-spine is meaningful because now CUREXO is aiming for the Global market with a self-developed surgical robot. The following task will be FDA approval and entering the US market, which is number one in surgical robots.

"Gaining both surgical and rehabilitation robot line-up for CUREXO means stepping up to the Major medical robot companies. CUREXO is seeking ways to spread-out globally, and we are currently tapping on China and India."

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