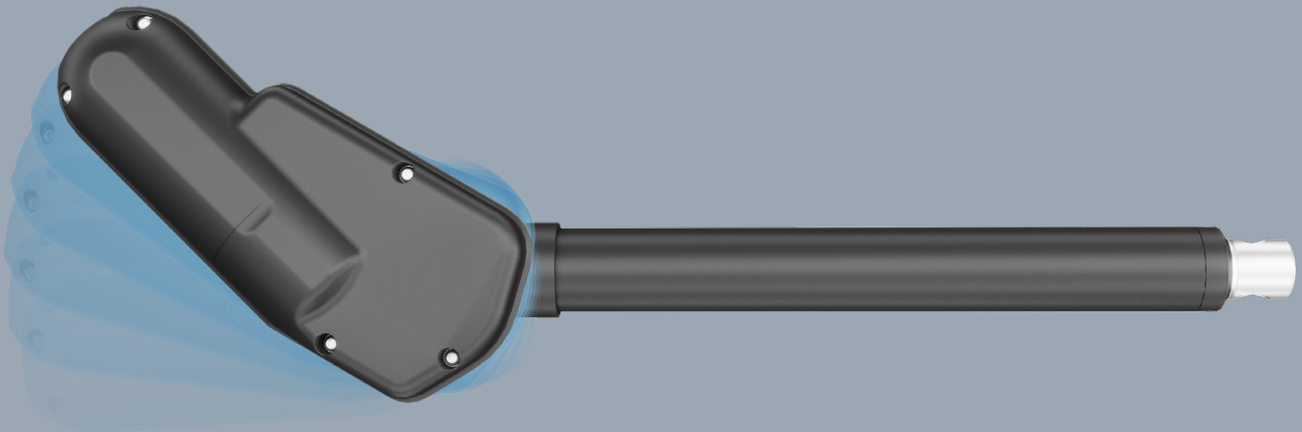


# Design freedom



The new LA42 actuator from LINAK® is ideal for forward-thinking manufacturers aiming to differentiate themselves by offering flexible and high-performing linear motion in their healthcare applications. The LA42 provides the performance and flexibility required for engineers to maintain freedom in their designs.

Boasting a push load of 7,000 N, a dynamic pull load of 3,500 N, and the power to push 1000 N at 26 mm/s, the LA42 actuator ensures reliable strength, despite its small form-factor.

This actuator offers a compact design, providing more possibilities for positioning where space is limited due to its rotatable motor housing. It also complies with the IPX6 standard, ensuring hygienic and effortless cleaning.

## Specifications

- IPX6
- Push capacity up to 7,000 N
- Pull capacity up to 3,500 N
- Flexible motor housing orientation
- 26 mm/sec. at 1,000 N



X-ray equipment



Surgery tables



Hospital bed



Procedure chair

