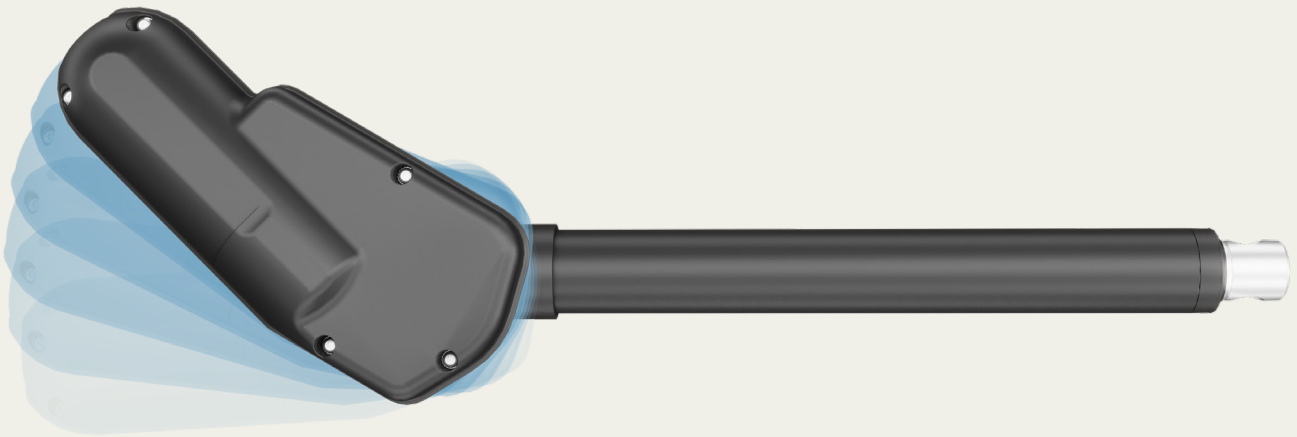


LA42 linear actuator

Flexibility meets high performance



The LA42 actuator helps manufacturers create reliable, high-performance movement solutions tailored for healthcare needs.

Designed to spark engineering creativity, it offers the flexibility to develop standout applications while ensuring the performance and reliability needed in demanding environments.

The rotatable motor housing provides positioning flexibility, while IPX6 compliance ensures dependable and hygienic cleaning - even under challenging conditions.

The LA42 actuator works with both LINAK and third-party control boxes, offering the flexibility needed for seamless integration across a wide range of applications.



Despite its compact size, the LA42 delivers robust performance:

- Push load: Up to 7,000 N
- Pull load: Up to 3,500 N
- Speed: Up to 26 mm/s at 1,000 N
- Flexible motor housing positioning

X-ray equipment



Surgery tables



Hospital bed



Procedure chair

