

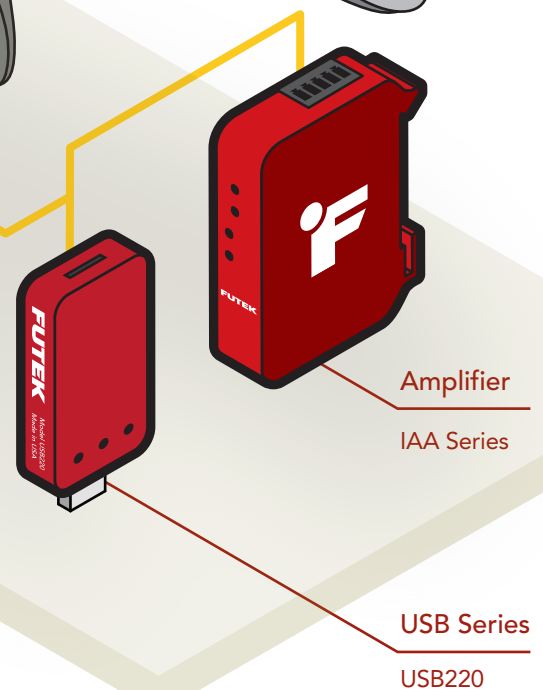
APPLICATION SUMMARY

Researchers, doctors, and engineers are creating ways to help patients speed up rehabilitation by allowing them to perform more tasks on their own, with the assistance of specially made bionics. The LSB200 load cell is small enough to mount to the cabling of the glove, in order to measure the forces on the simulated tendons on the hand.

PRODUCTS IN USE

JR S-Beam Load Cell (LSB200) paired with instrumentation (USB220 and IAA Series analog amplifiers).

All FUTEK application illustrations are strictly conceptual. Please contact us with questions.



Sensor Solution Source

Load · Torque · Pressure · Multi Axis · Calibration · Instruments · Software

www.futek.com



U.S. Manufacturer