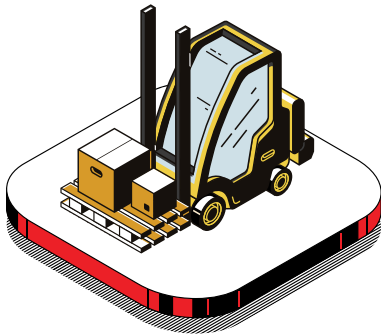


RAISING THE STANDARD FOR LIFTING SOLUTIONS

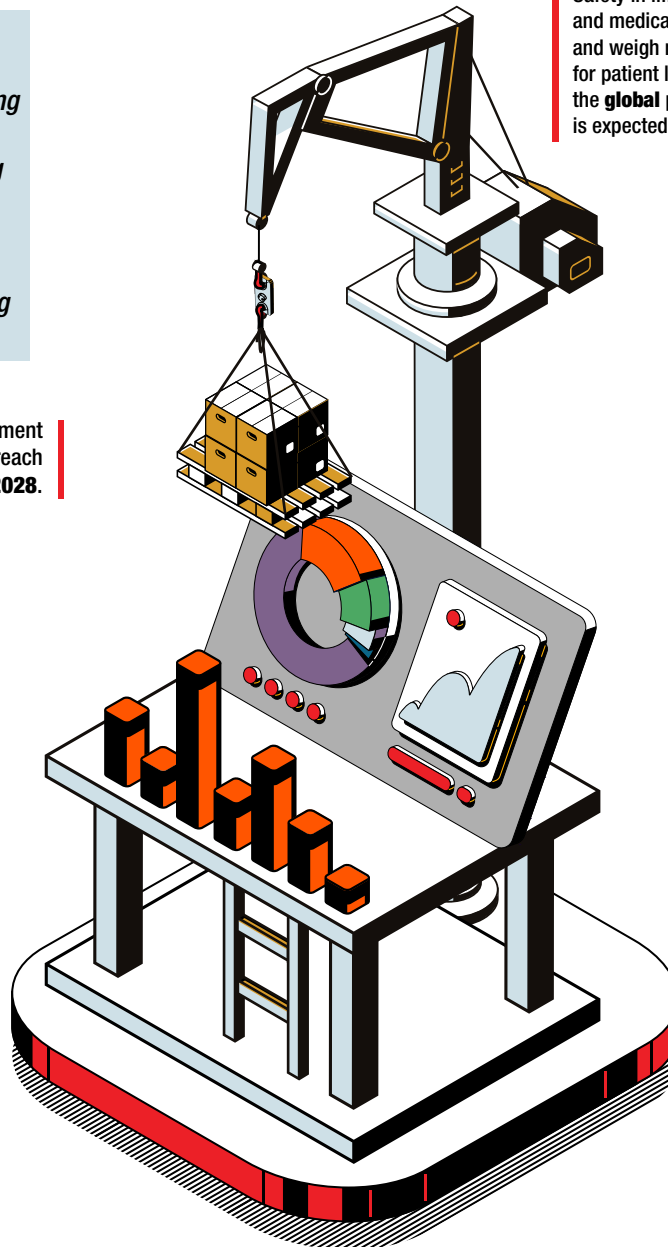
interface
FORCE MEASUREMENT SOLUTIONS.

Across multiple sectors, accurate lifting measurement and weighing solutions play a crucial role in enhancing productivity, improving safety standards, and streamlining logistical operations. There has been a surge in 2023 in the adoption of cutting-edge lifting equipment, including sensor-enabled cranes, hoists, and forklifts, which are vital in construction, manufacturing, and warehousing industries. Interface is embracing the changing needs and rising demands for sensor technologies where lifting solutions define the future of work.

Industrial Lifting Equipment Market is projected to reach **USD 96.11 Billion by 2028.**

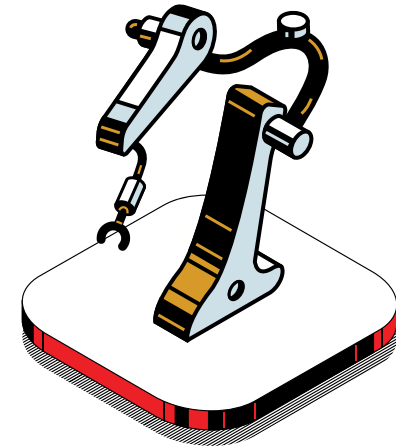


The Global Industrial Lifting Equipment Market has been driven by rising demand for lifting loads in the shipping industry, increasing demand for forklifts in the warehouse and logistics segment, and a spike in demand for cranes and hoists in the mining industry.



Safety in lifting applies to the healthcare and medical device market. Interface force and weigh measurement solutions are used for patient lifting and hospital beds. In fact, the **global patient lift equipment market** is expected to reach **\$7 billion by 2027.**

The lifting market is segmented into **lifts, pallet trucks, forklifts, hoists, stackers, robotic arms, and other equipment.** Interface supplies high accuracy **load cells, load pins, load shackles, tensin links, torque transducers, multi-axis sensors and instrumentation** for OEM, custom and general use for all of these segments.



According to the National Institute of Standards and Technology (NIST), in the United States, there are approximately 1 million forklifts in use, with an estimated 2 million operators (6 million including part-time operators) and nearly 2,000 automated guided vehicles (AGVs).

