

# "Migration" Can Solve Problems of Overhead Lift System Obsolescence

## Upgrading or "Migrating" to Latest Technology Can Preserve Your Investment In Existing Overhead Rails

One of most frustrating situations you can encounter is standing by helplessly while a significant investment in previous generation equipment is lost due to obsolescence. As a typical example, many previous generation overhead patient lift systems have begun exhibiting decreased levels of reliability. Over time, the performance of the system's motors has been degrading to unacceptable levels, or in some cases the motors are no longer being supported by the manufacturer. Yet, a significant portion of the original overhead system's cost was in the purchase and installation of overhead rails. Does that mean the entire investment in rails is necessarily lost? Or, is there a way to preserve the user's investment in the existing rails (and rail installation costs) by upgrading the system or "migrating" to today's new high-reliability lift motors?

### *Now You Can Switch to State-of-the-Art Lift Motors, Often While Existing Rails Remain In Place*

Liko's Migration Upgrade Solution can help preserve existing rail installations and eliminate the high cost and unnecessary construction expense of replacing the entire overhead rail network. Liko manufactures a variety of motor carriages designed to enable users to mount current-generation Liko motors onto competitive rail systems, potentially saving thousands of dollars in purchase and installation costs. The first step in the process involves inspection and weight testing of the existing rails to ensure structural integrity and adherence to Liko specifications and standards. Next, the carriage and motors are switched out and the system undergoes functionality testing. Liko then conducts an acceptance test and issues a warranty on the entire system, including the existing legacy components, just as it would on a new system using Liko rails. Typically, the entire changeover process takes no more than a few days.

### *Benefits of the Liko Migration Upgrade Solution*

- Preserves original investment
- Logical, cost-effective solution
- Dramatic performance improvements
- Existing rails remain in place
- Minimal switch-over time per room



*For more information on Migration, contact Liko, Inc. 842 Upper Union Street, Franklin, MA 02038.*

*Phone: (888)545-6671 ~ Web: [www.liko.com](http://www.liko.com) ~ [info@likoinc.com](mailto:info@likoinc.com)*

# Liko's Overhead Lifts



Liko's most popular Lift Motor: Likorall (Lifting Capacity: 550 lbs. or with Dual Motors: 1100 lbs.)



Liko's Portable Lift Motor: Multirall (Lifting Capacity: 440 lbs)



For more information on Migration, contact Liko, Inc. 842 Upper Union Street, Franklin, MA 02038.

Phone:(888)545-6671 ~ Web: [www.liko.com](http://www.liko.com) ~ [info@likoinc.com](mailto:info@likoinc.com)