



# Guldmann CareLift Management System - Online

### Optimising your investment

Are your ceiling hoists improving the safe patient handling environment and reducing caregiver injuries?

Is your staff using the hoists at every opportunity?

Are you getting the best return on your investment?

Guldmann CLM System - Online provides instant overview and will keep track of, when and how often any ceiling hoist unit within the facility is used. It can also tell you when mandatory safety inspections are due.

The CLM system is turning data into information and usage of this information will help you:

- Monitor and enhance Safe
   Patient Handling procedures in
   order to further reduce risk and
   work related injuries
- Optimise resource planning
- Ensure compliance and avoid liability issues – and prevent "down time"

The online CLM system is a tool for professionals helping them to become even more professional – and creating more *Time to care*.

Up-to-date patient care info – anywhere – anytime!



#### **Collection of data**

## Transmission of data to customer's database

## Processing and presentation of info

GH3+ and CLM Module and/or Service Module and Scale Module

GH3+ Wi-Fi Module + dedicated facility database **CLM Viewer** 



- Collection of data from the usage of all ceiling lifts installed in the entire facility
- The accumulated data are transmitted wireless and continuously from the ceiling lifts via a Wi-Fi connection
- The data received is processed into information in the Guldmann CLM software and automatically presented in a usable and easy to understand format in CLM Viewer

#### **Guldmann CLM System**

A GH3+ lifting module equipped with a CLM and/or Service Module and integrated scale will monitor the usage and current technical state of the lifting unit.

Adding the Wi-Fi Module brings all your lifting units online and allows you to monitor them from anywhere and at anytime.

Online or not, the CLM data and service data from the hoist units are presented in CLM Viewer.

The online version of the Guldmann CLM system is developed to create overview and distribute data of use within large facilities with multiple hoist installations in multiple buildings, wards and rooms.

### **CLM Viewer**

CLM Viewer will keep you informed about the usage of your ceiling hoist system:

- Are the hoists used and where are they used the most (department, units, specific rooms, entire hospital)
- How often are the hoists used and when are they used the most/when is the busy periods
- Increase or decrease of use over time (year, month, week, days)
- If a scale is installed it will also tell you how much is the load when used

- If the Service Module is installed CLM Viewer will provide you with service and maintenance details:
  - An overview of when and where safety inspections are due
  - Detailed information on each individual hoist and its specifications.

All data from the chosen location and with the chosen time periods will be presented in the dashboard.

Usage frequency

34 Hoists 0 - 29

10 Hoists 30 - 119

Oiists 119

Time to care

#### V. Guldmann A/S

Graham Bells Vej 21-23A DK-8200 Aarhus N Tel. +45 8741 3100 Fax +45 8741 3131 info@guldmann.com www.guldmann.com