



Guldmann Inc.
Tel. 800 664 8834
Tel. 813 880 0619
info@guldmann.net
www.guldmann.net



Guldmann Class III Scale

– Digital medical scale built into the GH3+ lifting motor

The Guldmann Class III scale is a digital scale integrated into the GH3+ lifting motor.

The Class III scale is used for the medical weighing of patients while in a lifting sling. For example, in an ICU where precise monitoring of patient weight changes is necessary or in a care home, where there is a need to ensure that a resident maintains a stable weight.

The weight is displayed on the hand control with different accuracy in two weight

intervals: 100 grams accuracy when weighing patients under 200 kg and 200 grams accuracy when weighing patients from 200-500 kg.

The Guldmann Class III scale is the first approved medical scale on the market that is integrated into a lifting motor, meeting the requirements for medical weighing with calibrated, verified and repeated weight measurements with Class III precision in accordance with EU Directive 2014/31/EU.

In order to achieve the legally required level of precision, the scale takes into account the specific G factor (gravitational force) at the address where it is used, meaning that each Class III scale will be manufactured for the end client.

The Class III scale is only permitted to display the patient's weight in kilograms. The Class III scale works the same as Guldmann's existing integrated weighing module, however the Class III scale can be calibrated.