

Advantages

▼ EMR/EHR Connectivity via Serial Port

Scale has the ability to interface with a computer, monitor, printer or other electronic device via Serial Port for fast, easy and accurate data transfer

Interfaces with Welch Allyn® Spot Vital Signs® Monitor

The user can connect the scale to their EMR/EHR system through the Welch Allyn® monitor, providing fast and accurate data transfer

Remote Display

The remote display provides convenience with the ability to be mounted on a wall or placed on a table

▼ Value-Added Features

Operating functions (LB/KG Lockout, Auto Zero, Tare, Zero Out, Auto Off) included at no additional cost





Indicator can be mounted on wall or placed on a table

Model	Master Pack	Shipping Dims. (L x W x H) / Cube	Weight (LB)	UPC Code
349KLX	2	13.25" x 19" x 6.38" / 0.93	22 lb	892076002251

Specifications

Capacity: 400 lb / 180 kg

Resolution: 0.2 lb / 0.1 kg

EMR connectivity via serial port

Remote Indicator can be placed on table or mounted on a wall

1/2" LCD display

• Functions: LB / KG conversion, LB /KG lock out, Zero Out / Tare, Auto Zero, Auto Off

• Platform Size: 12 3/8" (w) x 12" (d)

9V battery included, optional power adapter (ADPT40)

Optional carrying case available (64771)

2 Year Limited Warranty



No foam in packing and recyclable cardboard packaging





349KLX interfaces with Spot Vital Signs® LXi



Note:

Carrying Case for 349KLX

Item# 64771

When connecting the Welch Allyn® Spot Vital Signs® LXi to a Health o meter® Professional 349KLX Scale:

- Caution: Only use a 9V battery with the Health o meter® Professional 349KLX scale. Do not use, the optional wall mounted power supply adapter.
- Caution: The Health o meter® Professional 349KLX scale, is not sold with an RS-232 cable to connect the scale to the Spot LXi. The customer must purchase a standard RS-232 cable.
- Caution: Remove the two hex nuts on the RS-232 cable, before screwing the cable into the scale base, when using the Spot Vital Signs® LXi with a Health o meter® Professional 349KLX scale.



