LUCAS® 3 Chest Compression System

Myth Busted! The LUCAS device does fit large patients!

Weight: 82 kg / 12.9 stone Height: 183 cm







Weight: 150 kg / 23.6 stone Height: 196 cm







Weight: 145 kg / 22.9 stone Height: 178 cm







LUCAS

Proper placement is on upper chest

Do not assume the LUCAS Chest Compression System can't fit larger patients. Many large patients carry their weight through their mid-section. When LUCAS is properly applied, it rests over the upper chest or sternum, with enough room for the compressor to give compressions according to guidelines. As long as the unit snaps into the back plate and the suction cup does not compress the patient's chest in the start position, it will operate as intended.

Patients eligible for treatment:

- Sternum height of 17 to 30.3 cm
- Maximum chest width: 45 cm

Using the LUCAS device is not restricted by patient weight.

LUCAS® 3 Chest Compression System

Myth Busted! The LUCAS device does fit large patients!



Weight:

145 kg / 22.9 stone

Height:

178 cm

Physio-Control is now part of Stryker.

 $For further information\ please\ contact\ your\ local\ Physio-Control\ representative\ or\ visit\ our\ website\ at\ www.physio-control.com$

Physio-Control Headquarters 11811 Willows Road NE Redmond, WA 98052 USA Tel 425 867 4000 www.physio-control.com Physio-Control Operations Netherlands B.V. Herikerbergweg 110 1101 CM Amsterdam Netherlands Tel +31 (0)43 3620008

Fax +31 (0)43 3632001

Physio-Control UK Sales Ltd 35 Great St Helen's London EC3A 6AP United Kingdom Physio-Control Australia Pty Ltd 8 Herbert Street St Leonards NSW 2065 Australia Toll Free Tel 1800 987 982 Toll Free Fax 1800 890 892



Jolife AB, Scheelevägen 17, Ideon Science Park, SE-223 70 LUND, Sweden