







## DRIVE - MEDICAL SCALE CALIBRATION GUIDE

Step No.	Mode of press buttons	Pictures
1	<p>If your calibration with LB weights, please Switch UINT to "LB"; If your calibration with KG weights, please Switch UINT to "KG"; <b>In this guide, we go with LB weights for calibration.</b></p>	
2	<p>Press [HOLD] and [TARE] simultaneously, and keep pressing for 1 second. The display will be show "SETUP"</p>	
3	<p>Press [ON/OFF], [HOLD] and [TARE] simultaneously, and keep pressing for 1 second. The display will be show "LOAD0"</p>	

<p>4</p>	<p>Hanging the scale, make sure the scale stable and no shake, because need to guarantee to fix the accuracy ZERO Point;</p> <p>Press [TARE] to enter calibration, at the same time, scale be fixed with 0 point in loadcell.</p> <p><i>Please notice, in the right picture, when we fix 0 point, the 0 point included with the down hooks.</i></p>	
<p>5</p>	<p>Press [HOLD] to choose 200LB or 400LB weights to calibrate, if you choose 200LB, you need to calibrate with 200LB weights.</p>	
<p>6</p>	<p>Hanging 200LB weights until scale stable and no shake.</p>	

7	<p>Press [TARE] to finish the calibration. The display will be show "END"</p>	
8	<p>Press [TARE] again to exit the calibration. The scales show 200.0 LBS</p>	



**Our Calibration instrument is electric chain block**