

### **Lec Essential**

# **Checking Your Recorded Min/Max Temperatures**



### RUNNING AIR TEMPERATURE

The number shown on a **resting display** is the **running air temperature** 



### STEP 2

Press and quickly release the button • "thi" will appear on the display



### STEP 3

Press and hold button in again to display the Maximum recorded temperature value



### STEP 4 RECORD TEMPERATURE

You can download min/max tables from: www.lec-medical.co.uk/support/min-max-tables



### STEP 5

STEP 7

Release the button • "tlo" will appear on the display



### STEP 6

Press and hold button again to display and MINIMUM recorded temperature value



### RECORD TEMPERATURE

You can download min/max tables from: www.lec-medical.co.uk/support/min-max-tables



### STEP 8

T1 will appear, ignore as this function is not used. After 5 seconds, the running air temperature will be displayed



## **Lec Essential**

# Resetting Your Recorded Min/Max Temperatures



### STEP 1

Press button • "thi" will appear on the display



### STEP 2

Press and hold the button again to display the MAXIMUM recorded temperature value



### STEP 3

Keeping held, briefly press button the same time. The maximum recorded temperature has now been reset. Do not hold both buttons together for more than 3 seconds



### STEP 4

Release both buttons - "tho" appears on the screen. Press and hold button again to display the MINIMUM recorded temperature value



### STEP 5

Keeping held, briefly press button Do not hold both buttons together for more than 3 seconds



#### STEP 6

The MINIMUM recorded temperature has been reset



#### STEP 7

T1 will appear, ignore as this function is not used.



### STEP 8

After 5 seconds the display will return to normal, or press button



# LEC Fridge Correct stocking example

For optimum airflow, do NOT fill your refrigerator above 75% capacity, and leave gaps between products. Ensure the door is opened for minimal time when restocking

Products **NOT**blocking the fan
for optimal airflow

ACOUNTY ACOUNT

Products not stacked against the back or side walls

Space between products to aid airflow



Products stored in the basket and not on the base of the fridge