

EDGTON PARISH MEETING

DEFIBRILLATOR STATUS UPDATE

October 2025

Weekly checks continue. Monthly log-in with the Circuit (National Defibrillator Network) also continues.

The machine was serviced by Seal Calibration in July. The engineer was complimentary about the condition of our machine which passed all his tests. (See attached) The cost was £166.80.

The pads indicator was noted to be at 50% on 4/9/25. I therefore requested the immediate purchase of replacements. The function level had deteriorated to 30% by 8/9/25. New pads were duly fitted 10/9/25. The indicator rose to 100% in the following 24 hrs.

Spare pads have also been purchased and placed with the machine. The expiry of both sets is May 2028.

A new battery was fitted in May this year, and should be functional until 11/28.

The electronic consumables have degraded consistently before the manufacturers stated expiry times – one reason for regular checking.

An expensive year to keep our defibrillator safe and running!

Thank you to everyone who's given support to help to keep our defibrillator in good functional order.

Wendy Buswell

Circuit Guardian.

Date. 18/10/25

Defibrillator Test Certificate

71150 / 17226

Date of Test: 21/07/2025
Document Reference: 71150 / 1
Engineer: Liam Gleeson
Document Version: 1.0

Customer Details

Site Name:
Edgton Village Hall
Site Address:
Lynchgate Road Junction To Little Meadow
Edgton Craven Arms,
Shropshire
SY7 8HN

Item Tested

Equipment Type: Defibrillators
Manufacturer: CU Medical Systems
Model: CU-SP1
Serial Number: G1Q02C263
Location: Test Area
Status: Status: PM

Reference Equipment

Ambient Temperature 18°

UKAS calibrated Rigel UniPulse 400 SN: 18S-0118 Valid Until: 20/05/2026

Test Results

ECG Waveform V/Fib Course
ECG Amplitude 1.00 mV
Internal Load 50 Ω

Energy Delivered (J)	148.7	Passed
Peak Voltage (V)	1578	Passed
Peak Current (A)	31.29	Passed
Pulse Duration (ms)	9.4	Passed
Pad Expiry Date	01/11/2025	Passed
Battery Expiry Date	01/11/2028	Passed

Notes

paediatric models tested too a 50J, passed.