## 1 Hello

TABLE 1
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Heading	Unnamed: 1	Unnamed: 2	Unnamed: 3	Unnamed: 4
Sr. No. 1 2 3 4 5 5 6	Energy applied (J) to UUC 10 20 50 100 150 270	Calculated Energy (J) level 9.500000 19.300000 48.200000 97.100000 146.100000 259.500000	Measured Energy (J) level of UUC 9.600000 19.400000 48.400000 97.400000 146.400000 260.3000000	Energy correction (J) (Ecalculated - Emeasured) (-) 0.1 (-) 0.1 (-) 0.2 (-) 0.3 (-) 0.3 (-) 0.8

Sr. No.	Discharge Time	Calculated discharge Time (ms)	Measured discharge Time (ms)	Uncertainty (ms)	Coverage Factor
1 2	Discharge Time (Positive Pulse Width Discharge Time (Negative Pulse Width	6.600000 4.400000	6.400000 4.500000	0.1 0.1	2.170 2.000

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Sr. No.	Defibrillator Analyser Load Resistance (S2)	Expected Value (S2)	Measured Value (S2)	Uncertainty (S2)	Coverage Factor (k)
1	50	50	50.017900	0.00041	2.050000

## TABLE 4

Sr. No.	Defibrillator Analyser Pacer Resistance (S2)	Expected Value (S2)	Measured Value (S2)	Uncertainty (S)	Coverage Factor (k)
1	50	50	51.012800	0.0005	2.110000