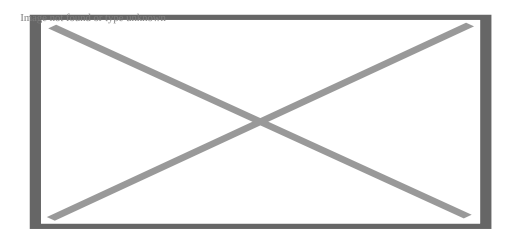


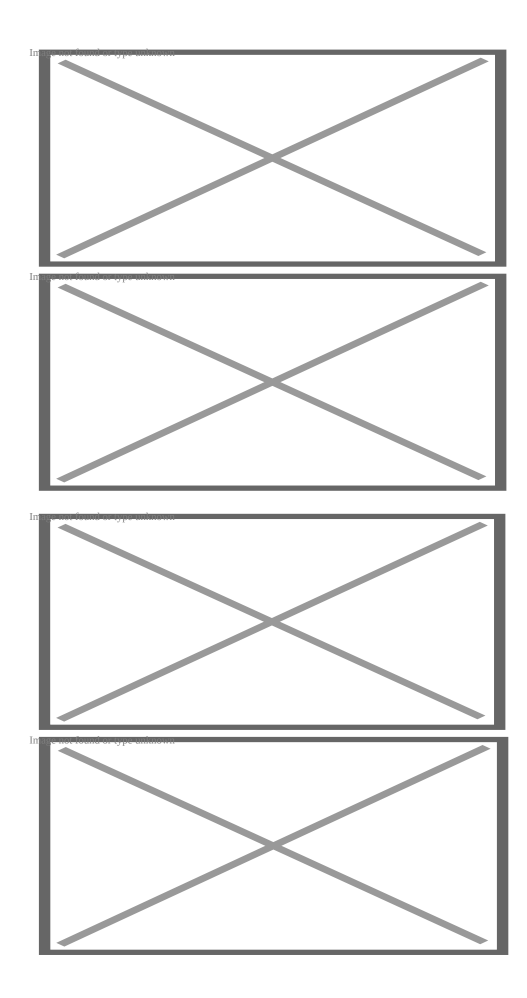
What are the external load resistance configurations on the UniPulse 400?

If an external defib load is selected on the UniPulse 400, the user requires suitable external resistance. An internal resistance of 500 is always in circuit.

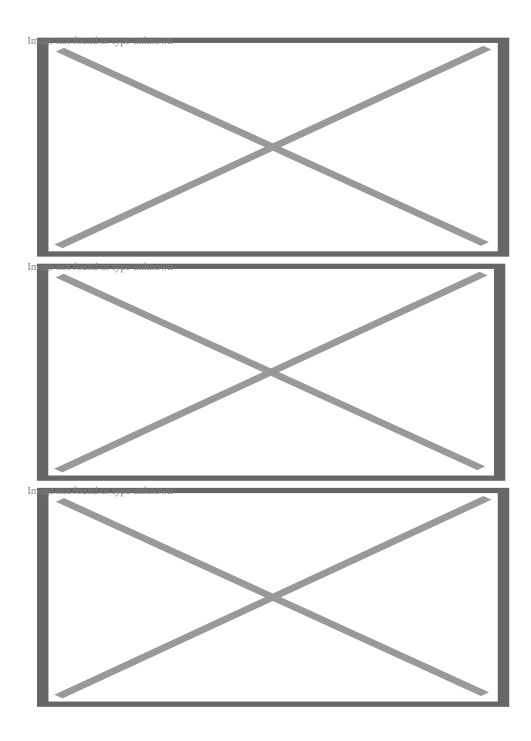
For 25D – a suitable 50D should be placed in parallel with the internal 50D of the UniPulse 400. For 75D and 175D additional resistance in 50D steps must be placed in series with the 25D parallel circuit.

For 100^{II}, 150^{II}, and 200^{II}, a suitable resistance should be placed in series with the internal 50^{II}. The figures below detail the configuration.





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