

Microstim Electric shock Risk

The Microstim is self powered by a MN1604 9v battery.

It is designed to emit a small electric shock in order to stimulate the nerve and an estimate of depth of anaesthesia can be obtained.

See Description of device; User information Manual; "Muscle relaxants in Anaesthesia" Nigel JN Harper & Brian J Pollard.

It is a hand held ,self powered instrument not connected to any other equipment. There is no risk of any external electric shock.

J.S.Lamb

23/03/2018