

Manufacturing Route.

- Viamed order the components and issue Microstim kits to M. Purnell
- The manufacture of the Microstim is carried out by M. Purnell as a sub-contractor
- M. Purnell programmes the micro-controller, then subsequently checks the functionality
- M. Purnell checks the final product prior to shipment to Viamed
- All final products are Q.A. checked at Viamed prior to release to customers

M. Purnell was instrumental in the design and development of both versions of Microstim and is completely trusted to carry out the build of Microstim from component parts and maintain a satisfactory level of workmanship without supervision.