

Control of Heart Rate

Control using ECG

- We can use an electrocardiogram to monitor the rate at which the sinoatrial node generates electrical impulses
- We can use an implantable loop recorder (ILR) to work as an ECG - the problem is these normally only last 4 years

Control using pH and pressure

- Normally, the body detects changes in blood pressure and pH caused by exercise and uses this to adjust heartrate.
- We may be able to set up something similar using pH probes and pressure sensors in the TAH, but this will mean the heart will not be able to be controlled by the nervous system
- Could offer a more permanent

Control of stroke volume