A LECTURE ON BLOOD FLOW MEASUREMENT

BY: BANDANA JADAWN
Paper: 403
<table>
<thead>
<tr>
<th>Blood Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>An adequate blood supply is necessary for all organs of the body.</td>
</tr>
<tr>
<td>An impaired supply of blood is the cause of various diseases.</td>
</tr>
<tr>
<td>The ability to measure blood flow in the vessel that supplies a particular organ would therefore be of great help in diagnosing such diseases.</td>
</tr>
<tr>
<td>Blood flow is a rather elusive variable that cannot be measured easily</td>
</tr>
<tr>
<td>Methods used in industry for flow measurements of other liquids, like the turbine flowmeter and the rotameter, are not very suitable for the measurement of blood flow because they require cutting the blood vessel.</td>
</tr>
</tbody>
</table>
All blood flow meters currently used in clinical and research applications are based on one of the following physical principles:

Electromagnetic induction.

Ultrasound transmission or reflection

Thermal convection.

Radiographic principles.

Indicator (dye or thermal) dilution
Magnetic Blood Flow Meters

- Based on the principle of magnetic induction.
- When an electrical conductor is moved through a magnetic field, a voltage is induced in the conductor proportional to the velocity of its motion.
- Same principle applies when the moving conductor is not a wire, but a column of conductive fluid that flows through a tube located in the magnetic field.
- A permanent magnet or electromagnet positioned around the blood vessel generates a magnetic field perpendicular to the direction of the blood flow.
- The voltage induced in the moving blood column is measured with stationary electrodes located on opposite sides of the blood vessel and perpendicular to the direction of the magnetic field.
MAGNETIC BLOOD FLOW PROBE

- The probes in fig 1 can be implanted for chronic use.
- Model with a long handle in fig 2 is for use during surgery.
The slip-on or C type is applied by squeezing an excised blood vessel together and slipping it through the slot of the probe.

Contact is provided by two slightly protruding platinum disks that touch the wall of the blood vessel.

The orifice of the probe must fit tightly around the vessel.

Probes of this type are manufactured in sets, with diameters increasing in steps of 0.5 or 1 mm from about 2 to 20 mm.
MAGNETIC BLOOD FLOW METER

- In cannula-type transducer the blood flows through a plastic cannula around which the magnet is arranged.
- The contacts penetrate the walls of the cannula.
- In this transducer the blood vessel need to be cut and its ends slipped over the cannula and secured with a suture.
- Similar transducer is also used to measure the blood flow in extracorporeal devices, such as dialyzers.
- Magnetic blood flow meter measure the mean blood velocity.
- The output voltage of a magnetic blood flow transducer is very small in few microvolts.
MAGNETIC BLOOD FLOW METER

Currently magnetic bloodflow meters use electromagnet driven by alternating currents.

Change of the magnetic field causes the transducer to act like a transformer and induces error voltages which often exceed the signal levels.

For recovering the signal in the presence of the error voltage, amplifiers with large dynamic range and phase-sensitive or gated detectors is used.

To minimize the problem, several different waveforms have been advocated for the magnet current.
WAVEFORMS USED IN MAGNETIC BLOOD FLOW METERS AND ERROR SIGNALS INDUCED BY THE CURRENT

- a) sine wave
- b) square wave
- c) trapezoidal wave
MAGNETIC BLOOD FLOW METER BLOCK DIAGRAM
Ultrasonic Blood Flow Meters

- A beam of ultrasonic energy is used to measure the velocity of flowing blood.

- Done in two ways
  - Transit time ultrasonic flow meter
    - A pulsed beam is directed through a blood vessel at a shallow angle and its transit time is then measured.
    - If blood flows in the direction of the energy transmission, the transit time is shortened and vice versa.
  - Doppler principle ultrasonic Flow meter
    - More common ultrasonic flow meters
ULTRASONIC BLOOD FLOW METER "DOPLER TYPE"
An oscillator, operating at a frequency of several Mhz, excites a piezoelectric transducer.

Transducer is coupled to the wall of an exposed blood vessel and sends an ultrasonic beam with a frequency $F$ into the flowing blood.

A small part of the transmitted energy is scattered back and received by a second transducer arranged opposite the first one.

Since scattering occurs mainly as a result of the moving blood cells, the reflected signal has a different frequency due to the Doppler effect.

Its frequency is either $F + F_d$ or $F - F_d$, depending on the direction of the flow.

The Doppler component $F_d$ is directly proportional to the velocity of the flowing blood.
Ultrasonic blood flow meter, Doppler type

- A fraction of the transmitted ultrasonic energy, reaches the second transducer directly, with the unchanged frequency.
- After amplification of the composite signal, the Doppler frequency can be received at the output of a detector as the difference between the direct and the scattered signal components.
- With blood velocities in the range normally encountered, the Doppler signal is typically in the low audio frequency range.
- Because of the velocity profile of the flowing blood, the Doppler signal is not a pure sine wave, but has more the form of narrow-band noise.