Pressure Measurement by Medical Devices and within Medical Devices

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There exist lots of historical pressure units as bar, atm., mmWs, but allowed today in SI = Système International d'unités are only Pascal, Newton/m², exception for medicine: also the pressure unit mm Hg is allowed.

A further difference which will show up in medical applications shall be mentioned: the word “monitoring” means in technical applications: to observe a situation for any changes which may occur over time. In medicine, it also means that, but in addition medical monitoring means: plus alarm. The standard for patient monitors is: ISO 60601-2-49.

Pressures in the human body occur in fast changes and in slow changes:

What everybody knows as it belongs to our normal experience: cuff-measurement of our arterial blood pressure, which is explained by the following graphic:

The real dynamic of the pressure curve in safe and sound conditions between 80 mm Hg (diastolic value) and 120 mm Hg (systolic value) cannot be evaluated by this method, as the acoustic observation of pulse wave sound to start and to end is no recording of the pressure curve. If the patient is hospitalised and there is an arterial access (mostly at the radial artery), then the pressure curve can be recorded in full with a transducer (will be explained later), transferring the mechanical pressure signal to an electrical signal.

And the same applies to other blood pressures, most common venous pressure (smaller pressure values around 10 mm Hg) and the pulmonary artery pressure.
Airway pressure measurements are used in wide variations at these many ventilation procedures (listed alphabetically):
APRV (airway pressure release v.), ASB (assisted spontaneous breathing), ASV (adaptive support v.), ATC (automatic tube compensation), BiPAP (biphasic positive airway pressure), CMV (continuous mandatory v.), CPAP (continuous positive airway pressure), CPPV (continuous positive pressure v.), EPAP (expiratory positive airway pressure), HFPPV (high frequency positive pressure v.), HFOV (high frequency oscillatory v.), ILV (independent lung v.), IPAP (inspiratory positive airway pressure), IPPV (intermittent positive pressure v.), IRV (inverted ratio v.), LFPPV (low frequency positive pressure v.), MMV (mandatory minute volume), MPAV (proportional assist v.), PCMV (pressure controlled mandatory v.), PCV (pressure controlled v.), PEEP (positive endexpiratory pressure), PNPV (positive negative pressure v.), S-CPPV (synchronised continuous positive pressure v.), S-IPPV (as before, intermittent instead of continuous), (S)IMV (synchronised intermittent mandatory v.), VCMV (volume controlled mandatory v.), VCV (volume controlled v.)

Urodynamic pressures will be measured on special chair equipment, as also the so-called gastro-intestinal manometry. Intracranial pressure (ICP) has nearly no dynamics, therefore even an air filled connection to the transducer is satisfactory, much more important than the pressure sensor is hygienic protection.
Normal ICP: 5-15 mmHg, during coughing 50-80 mmHg can be achieved
IOP: the details are not so important for the pressure measuring community: basic principle: deflection of the curvature of the cornea by applanation or air puff tonometry.

The lecture will also show a picture of the lymphatic system and the pressures there, just a little bit below the caval vein pressures.

Postmortem static vein pressure is normally around zero, when it has been a slow death. In case it would be around 15-20 mm Hg, then it was a fast death, not necessarily a crime, also an accident could be the reason.

**Pressure in medical devices, treating patients:**

Relevant for such pressure monitoring will be respiratory pressures, pump head pressures in extracorporeal circuits, infusion pumps, angiographic injectors, inflation devices.

Even there is in the meantime a way to convert the manometer turn via the Hall effect to an electrical signal (see IntelliGauge from WIKA) the next displayed principles are the ones which really matter
The piezoresistive sensor structures

- According to the ISO 60601-2-34 standard for blood pressure measurement, the signal output is 5µV/V/mmHg, that means, when the patient monitor excites the pressure transducer with the Wheatstone bridge with 5 V, the signal will be 25 µV/mmHg, displayed at the patient monitor.

The capacitive pressure structure

- These capacitive structures do not suffer from high power-loss due to heating the Wheatstone bridge, but the signal does not comply to the ISO-60601-2-34 standard, in case it shall, it has to be converted. Or a somehow different interface to the patient monitor is necessary.

In the lecture shortly also the piezoelectric and inductive measurement principles are discussed.
Two demonstrators for the capacitive pressure sensor applications.

a first capacitive pressure system which was implanted

ITES was a BMBF funded project around the year 2000 which originally wanted to run a Siemens pressure chip in a telemetric set-up, without battery, but finally ended up in prototypes running with battery.

![Image of Drucksensor and Telemetrie with measurements](image)


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a new project, just in animal tests

![Diagram of implant in femoral artery](image)

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