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(54) **METHOD AND DEVICE FOR MEASUREMENTS IN BLOOD**

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(57) **ABSTRACT**

We present an optical probe arrangement that surrounds blood in a receptacle. It comprises LED's and light detector arranged to overcome the variations when the receptacle is translucent medical tubing and the like. Also, a signal processing algorithm is used to average signals from a plurality of light detectors, to further enhance results when measuring hematocrit. The invention makes it possible to add the feature of hematocrit measurement into dialysis system without major alterations to the dialysis machine or transport tubing.

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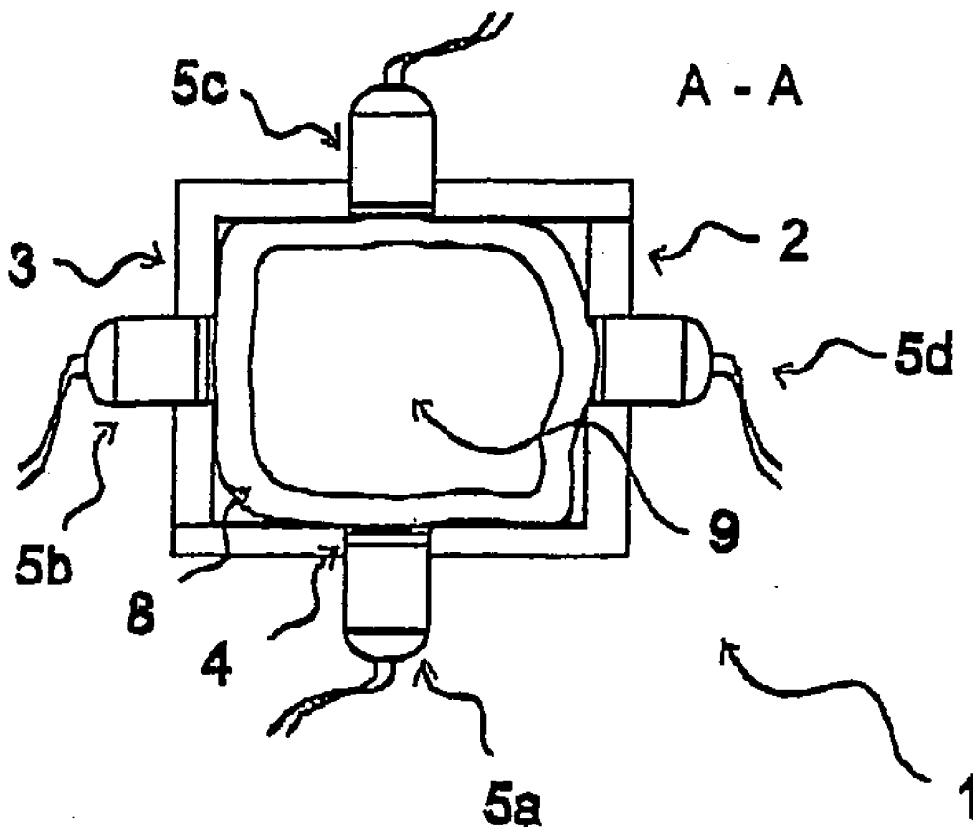


Fig. 1

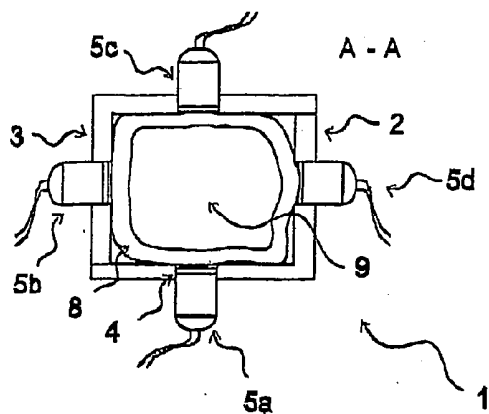


Fig. 2

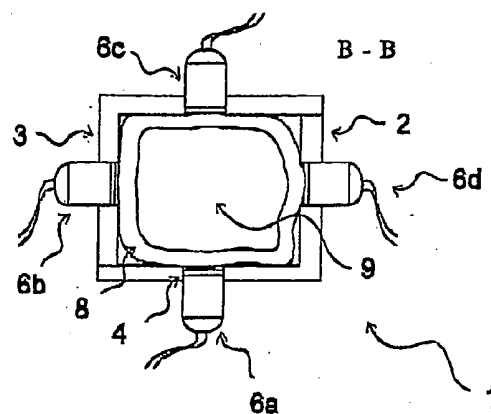


Fig. 3

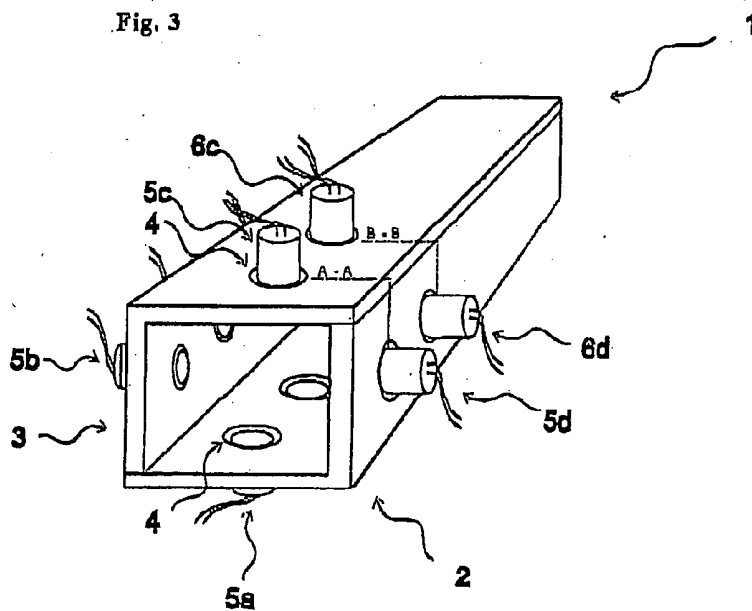


Fig. 4

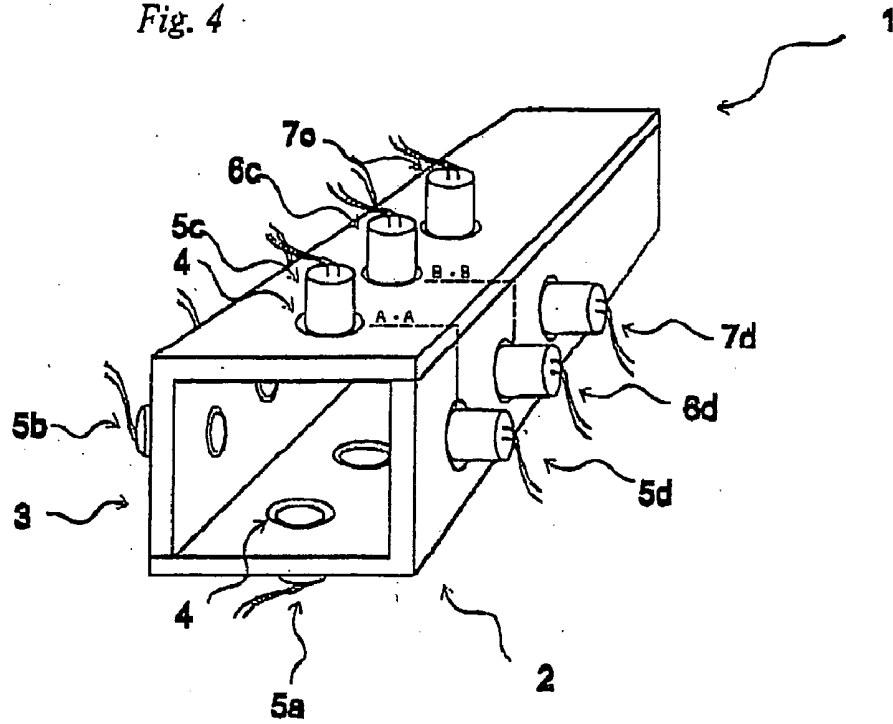
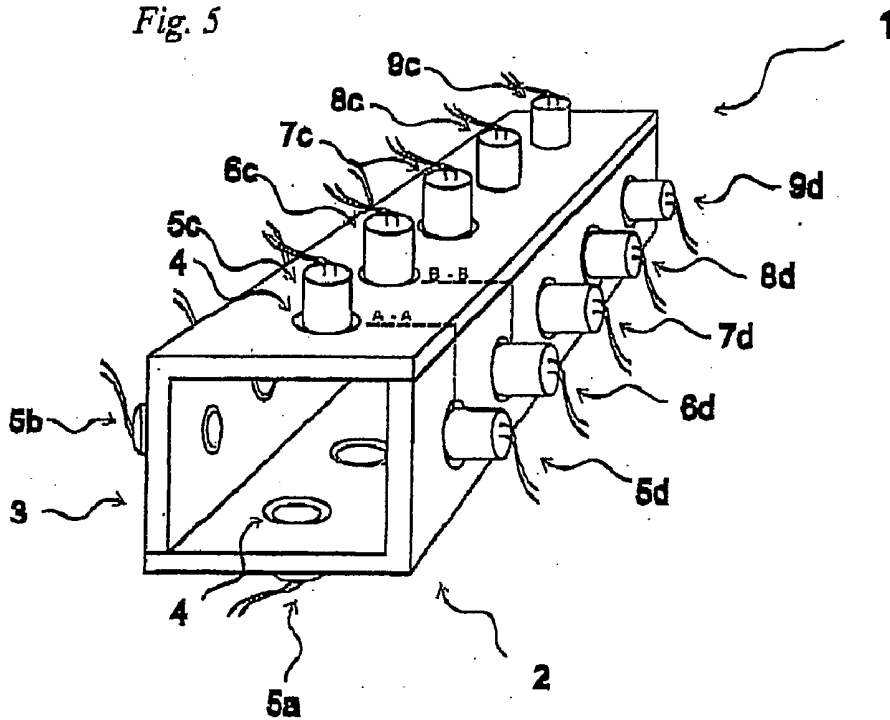


Fig. 5



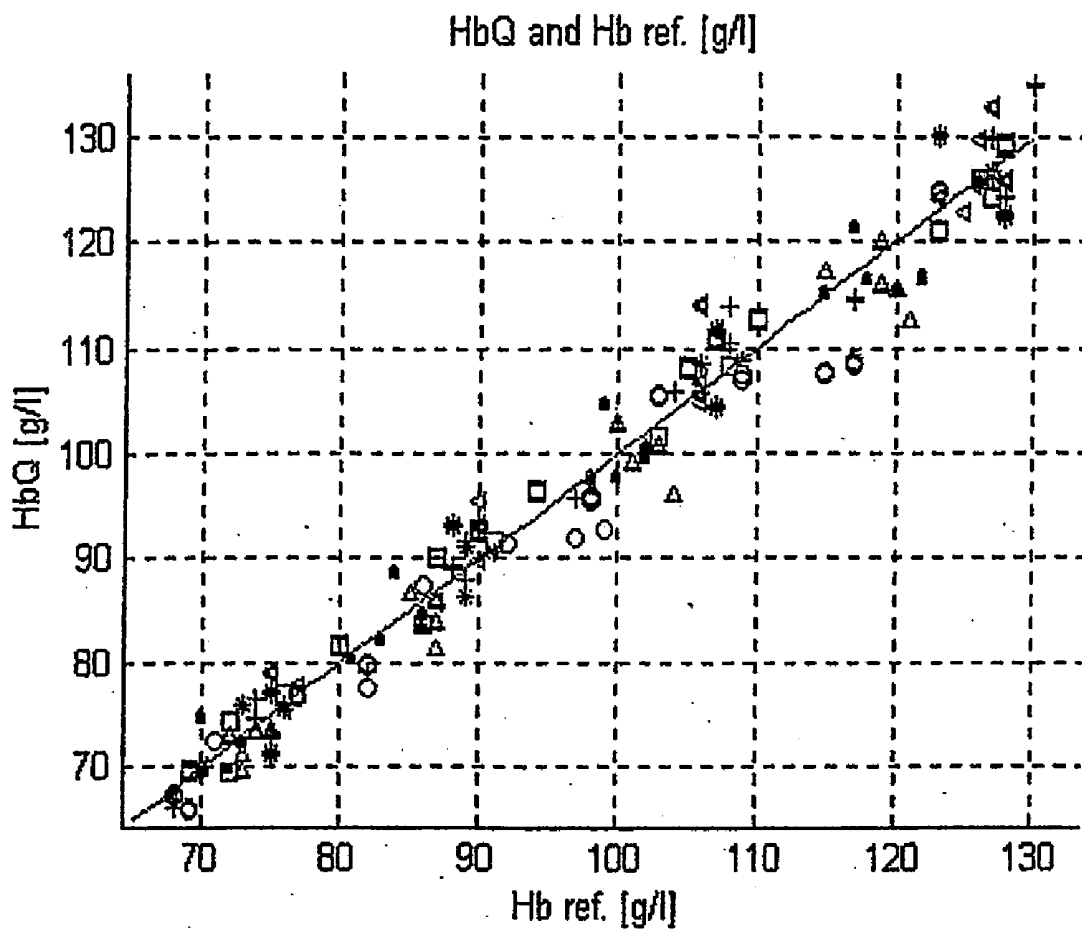


Fig. 6

METHOD AND DEVICE FOR MEASUREMENTS IN BLOOD

BACKGROUND OF THE INVENTION

[0001] Hematocrit is the concentration of red blood cells (RBC) in blood. The measurement of hematocrit values is of great importance in the assessment of the condition of a patient. The established method of measuring hematocrit is by drawing blood from the subject (patient). Various methods to optically measure hematocrit by optical or ultrasonic means have been attempted, e.g., during a dialysis treatment of a patient. In these situations, not only the level of hematocrit is of high importance but also the relative variation of this parameter. In order to provide an optimized but still safe dialysis treatment the change of the hematocrit or relative blood volume has to be monitored during the treatment. The attempts to monitor this have so far not resulted in any product that can measure the hematocrit without a special cuvette integrated in the transport tubing. The methods used so far have therefore increased the cost of every dialysis treatments since the transport tubing must be equipped with this single-use cuvette. The invention presented here does not require any special cuvette, instead it provides the possibility to measure the hematocrit, or monitor the change of relative blood volume directly on any standard dialysis transport tubing on the market without increasing the cost of each treatment.

[0002] 1. Technical Field

[0003] The invention relates to measuring various blood constituents with optical means. Blood is irradiated with—preferably—near infrared or infrared light. Light scattering and attenuation of the light is measured and novel compensations for optical variations in the receptacle walls, flow etc. is used to calculate blood constituents such as hematocrit. The invention makes it possible to add the feature of hematocrit measurement without major alterations into any dialysis system. The addition of this feature makes blood volume measurements at hand.

[0004] 2. Prior Art

[0005] Hematocrit has been measured with various methods since the early hood of medical diagnosis. Continuous measurement is particularly useful during dialysis treatment. During the process of dialysis, liquids are extracted from the blood stream. As a result, hematocrit increases during the process. For the assurance of good quality in the dialysis treatment, the hematocrit value should be monitored, as this provides the care provider with essential information regarding the rate of extraction of fluids from the patient's blood-stream.

[0006] Various techniques have been presented in the field of optical measurements of hematocrit in blood. Several make use of the scattering effect RBC has on light passing through blood in a vessel, cuvette or the like. Oppenheimer presents in U.S. Pat. No. 5,601,080 a method to measure the degree of scatter to derive blood constituents.

[0007] Other patents are U.S. Pat. No. 4,745,279 to Karkar, describing scattering effect of blood in a cuvette. U.S. Pat. No. 6,493,567 to Krivitski et al. describes a measuring instrument using one light emitting diode and one sensor. U.S. Pat. No. 6,064,474 to Wylie et al is another description of a hematocrit measuring method using the

scattering effect RBC has on light. However the known methods and devices do not provide a satisfactory precision.

THE INVENTION

[0008] The above objects are in accordance with the invention achieved by emitting light into the blood and then two detectors placed opposite each other are used to execute the measuring.

[0009] In accordance with the present invention, a new method and a novel apparatus are presented to measure blood properties with a procedure comprising a new optical probe arrangement that overcomes the problem of the prior art, as for instance optical variations, such as optical density, refractions etc. The invention may even take the shape of a clamp that with great ease can be applied on a transparent tubing such as transport tubing in dialysis. The new probe makes hematocrit values available with unsurpassed precision in the art, in spite of the fact that it measures through transparent tubing that vary in thickness and shape.

[0010] In the practical embodiment of the invention the blood is measured as it flows through a transparent tubing. A beam of light, for instance from a laser is directed perpendicular into the tube and two sensors opposed to each other and perpendicular to the light beam pick up light and the sensor signals are used for the evaluation. The light source and the sensors may lie in the same plane but the plane of the sensors may also be slightly offset in relation to the light beam, for instance along the tubing. One can also consider using several pairs of sensors offset along the tubing and upstream as well as downstream in order to increase precision. Also a third sensor may be added to each pair, this third sensor being placed close to the light source.

[0011] In this solution the sensor offset in relation to the light source may advantageously be so large that the sensing sectors of the two sensors do not intersect the light beam. With increasing offset the sensitivity to relative changes is increased, whereas a smaller offset will provide a more accurate absolute measurement of the hematocrit value. It is thus possible to use one set of sensors to establish an absolute value and then use a set of more offset placed sensors for the monitoring and controlling of the level during dialysis.

[0012] Further preferable developments are apparent from the claims and the following description of a preferred embodiment of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] FIG. 1 is a cross section of an optical probe arrangement 1, accommodating light emitting diodes 5 in holes 4 in a framework comprising two halves 2 and 3 suited to fit a receptacle 8 such as tubing for blood 9.

[0014] FIG. 2 is a cross section of an optical probe arrangement 1, accommodating light detectors 6 in holes 4 in a framework comprising two halves 2 and 3 suited to fit a receptacle 8 such as tubing for blood 9.

[0015] FIG. 3 depicts the arrangement of the array of light detectors 5 and light emitting diodes 6 on the optical probe arrangement 1. This is a suggestion where the arrays according to FIG. 1 and FIG. 2 are located with indication "A-A" for the light emitting diodes, and "B-B" for the light detectors.

[0016] FIG. 4 depicts the arrangement of a second array of light detectors 7.

[0017] FIG. 5 depicts the optical probe arrangement 1 with the further embodiment of light emitting diodes 9, and photo detectors 8.

[0018] FIG. 6 depicts the resulting hematocrit values with reference to measurements performed at an accredited clinical laboratory.

DESCRIPTION

[0019] We have achieved very good results by using the following arrangement of light-emitting diodes (LED's) and photo detectors, when assessing hematocrit values. These values correlate very well with laboratory reference values.

[0020] Four LED's are arranged in a preferably—but not limited to—perpendicular fashion to each other around a receptacle, such as tubing, for the blood as apparent in FIG. 1. The light detectors are arranged in a fashion where they similarly are preferably perpendicular to each other according to FIG. 2, but at a distance longitudinally away from the encirclement by the LED's, as exhibited in FIG. 3. In a further embodiment, a second encirclement of light detectors is fitted. The arrangement is apparent in FIG. 4.

[0021] The LED and photo detector arrangement should for best understanding be viewed as groups of LED's and photo detectors: For instance, LED 5a, and photo detector 6b is one group. Another group can be LED 5b, and photo detector 6a and 6c. Note that no LED's and photo detectors are aligned to achieve direct transmitted light. The invention does not make use of directly transmitted light, as often is the case in prior art.

[0022] A sample of light detected from a group of one or several photo detectors can be taken at any one short instance in time. Another sample can be taken from the same or another group as a second sample. Preferably, a first sample is taken from a first group comprising LED 5a, and light detectors 6b and 6d, a second sample is taken from a second group comprising LED 5b, and light detectors 6a and 6c, a third sample is taken from a third group comprising LED 5c, and light detectors 6b and 6d, and finally a fourth sample is taken from a fourth group comprising LED 5d; and light detectors 6a and 6c. A first result is derived from these four sequentially acquired samples being signal processed. The process can include variations of amplification factors for the signals from the detectors, and also correlation factors between these signals, to further enhance the detection of the blood constituent to be measured. The results make a first result for blood constituents, such as hematocrit. In this process, the error occurring from variations in the cross section of the flow pattern in the vessel is reduced. Furthermore averaging may reduce the effect the vessel wall has on the measurement. This is highly beneficial if the vessel is the extracorporeal circuit of a dialysis system. One of the major advancements in the disclosed invention resides in the new possibility to measure hematocrit through the walls of dialysis extracorporeal circuit, namely the so-called transport tubing of the circuit. It is highly advantageous that no special cuvettes or dedicated arrangements to the disposable bloodlines are necessary. Our process even makes it unnecessary to fit dedicated tubing to the extracorporeal circuit. This feature is considerably cost saving for the health care

provider. Fitting the hereby disclosed probe on the transport tubing also has the advantage that the probe is not interfering with the ordinary functions of the dialysis system. Also, it furnishes the highly beneficial possibility to upgrade any already existing dialysis system with measurement of hematocrit, even if it is not prepared for such purpose. Subsequently blood volume changes can be calculated and displayed.

[0023] In one embodiment of the invention, two arrays of detectors are employed. Downstream (or upstream) a blood flow in a vessel such as tubing, a second array of detectors is fitted. This is apparent in FIG. 4. The mathematical signal processing can further enhance the results by including this "second order" of detectors in the process.

[0024] In another embodiment of the invention, a second arrangement of LED's and photo detectors, including a second array of detectors is fitted. This is exhibited in FIG. 5. In this embodiment, the LED's emit a different wavelength. This allows limited spectral analysis for further calculation of blood constituents, such as saturation of hemoglobin as known in the art. The results derived from this second array, can beneficially be incorporated in a signaling process with the values derived from the aforementioned first array. Such process makes it possible not only to output all parameters from blood constituents, but also let the saturation value influence the input of signals from the first array to the signaling process. This is beneficial, as blood saturation may influence the first results of blood constituents from the first process from the first array.

[0025] In the drawings and the above description a transparent blood transporting tubing is shown clamped between two essentially V-shaped profiles in the walls of which the led and sensors are arranged. In an alternative embodiment V-shaped groves in blocks may be used to clamp and shape the tubing so that its walls become essentially flat at LEDs and sensors.

[0026] In a further embodiment the sensors may be arranged in small holes with even smaller openings serving as collimators towards the tubing.

[0027] It is not today clear why the invented measuring method and device are so superior in relation to the prior art, one theory could be the offset between sensors and light source. Only light that has been dispersed from the volume of the blood in the path of the light and into the sense sector of the sensor and from this into the sensor will be registered. In other words only light that has been dispersed at least twice will reach the sensor. By arranging source and sensor perpendicularly blood cells in a major part of the tube cross section will have the opportunity to contribute so that the signals from the sensors become a function of the hematocrite value.

1. Method for the measuring of the density of blood cells in blood characterized in the directing of a light beam into the space that is to be investigated and that one or several sensors are so arranged that its or their sense sectors do not intersect the beam of the light source in the volume.

2. Method according to claim 1, characterized in that two sensors are used that are opposed to each other.

3. Method according to claim 1, characterized in that light beam and sensor sector(s) are perpendicular to each other.

4. Sensor device for the measuring of the density of blood cells in blood characterized in comprising vessel or tubing, a light beam emitter facing the tubing, and one or several sensor(s) also facing the vessel and so arranged that its or their sense sectors do not intersect the beam of the light source in the vessel or tubing.

5. Sensor device according to claim 4, characterized in that the locations of the light source and sensor(s) respectively are separated lengthwise of the vessel or tubing.

6. Sensor device according to claim 4, characterized in that two sensors are arranged with their sensing directions perpendicular to the light beam.

7. An optical probe arrangement that surrounds blood in a receptacle, said optical probe arrangement comprising at least two sets of light emitters and light detectors, each set comprising one light emitter and at least one detector, each set arranged to transilluminate the blood at a preferred angle between said light emitter and said light detector—or detectors—of each set, where said angle is at least sufficient to avert direct light from said light emitter to said light detector, for the detection of blood constituents.

8. An optical probe arrangement according to claim 7, comprising four sets of light emitters and two or three light detectors in each set, wherein a light detector may represent a detector incorporated in an adjacent set.

9. An optical probe arrangement according to claim 7, wherein the light emitters are arranged as an array to encircle an elongated receptacle at longitudinally one location around said receptacle's circumference, and the light detector are arranged to encircle the receptacle at a different circumferential location.

10. An optical probe arrangement according to claim 7, wherein a second array of light detectors are longitudinally located at a third location around said receptacle's circumference, and the light detector are arranged to encircle the receptacle at that circumferential location.

11. A method for processing signals from sensor devices as claimed in claim 4, including an amplifier for amplifying signals from the sensor devices, which comprises employing a signal processing algorithm on the signals from said sensor devices, to detect blood constituents.

12. A method for processing signals from light detectors as claimed in claim 11, which comprises employing a signal processing algorithm on the signals from said light detectors, to detect hematocrit.

13. A method according to claim 12, which comprises employing a multi variable analysis of signals from all light detectors engaged in the signaling process.

14. A sensor device as claimed in claim 4, wherein a third array of light sensors are longitudinally located at a fourth location around a receptacle's circumference, and the light sensors are arranged to encircle the receptacle at that circumferential location and an second array of light beam emitters longitudinally located at a fifth location around said receptacle's circumference, and the light sensors are arranged to encircle the receptacle at that circumferential location.

15. A method for processing signals from light sensors as claimed in claim 14, including an amplifier for amplifying signals from the light sensors, which comprises employing a signal processing algorithm on the signals from said light sensors, to detect blood constituents.

16. A method for processing signals as claimed in claim 15, which comprises employing a signal processing algorithm on the signals from said light detectors, to detect hematocrit.

17. A method for processing signals from sensor devices as claimed in claim 4, including an amplifier for amplifying signals from the sensor devices, which comprises employing a signal processing algorithm on the signals from said sensor devices, to detect oxygen saturation in blood.

18. A method according to claim 11, wherein signals are processed in the time domain.

19. A sensor device according to claim 1, further comprising a system to calculate hematocrit values from blood, and presenting the data to a display, and/or transferring data to another application.

20. A sensor device as claimed in claim 4, further comprising a system to calculate hematocrit values and oxygen saturation values from blood, and presenting the data to a display, and/or transferring data to another application.

21. Method for the measuring of the density of blood cells in blood, characterized in the directing of a light beam into the space that is to be investigated and that two sensors, are used that are opposed to each other.

22. Method according to claim 21, characterized in that light beam and sensor "beams(s)" are perpendicular to each other.

23. A sensor device as claimed in claim 4, characterized in that the measuring takes place in a tubing that is clamped in a holder with V-shaped recesses so that tube is given a square cross section and that light emitters and sensors are arranged at the flat surfaces.

24. A method for processing signals from light detectors as claimed in claim 7, including an amplifier for amplifying signals from the light detectors, which comprises employing a signal processing algorithm on the signals from said light detectors, to detect blood constituents.

25. A method for processing signals from light detectors as claimed in claim 24, which comprises employing a signal processing algorithm on the signals from said light detectors, to detect hematocrit.

26. A method according to claim 25, which comprises employing a multi variable analysis of signals from all light detectors engaged in the signaling process.

27. An optical probe arrangement as claimed in claim 7, wherein a third array of light detectors are longitudinally located at a fourth location around a receptacle's circumference, and the light detectors are arranged to encircle the receptacle at that circumferential location and an second array of light emitters longitudinally located at a fifth location around said receptacle's circumference, and the light detectors are arranged to encircle the receptacle at that circumferential location.

28. A method for processing signals from light detectors as claimed in claim 27, including an amplifier for amplifying signals from the light detectors, and which comprises employing a signal processing algorithm on the signals from said light detectors, to detect blood constituents.

29. A method for processing signals as claimed in claim 15, which comprises employing a signal processing algorithm on the signals from said light detectors, to detect hematocrit.

30. A method for processing signals from light detectors as claimed in claim 7, including an amplifier for amplifying signals from the light detectors, which comprises employing

a signal processing algorithm on the signals from said light detectors, to detect oxygen saturation in blood.

31. A method according to claim 15, wherein signals are processed in the time domain.

32. A method according to claim 17, wherein signals are processed in the time domain.

33. A method according to claim 24, wherein signals are processed in the time domain.

34. A method according to claim 28, wherein signals are processed in the time domain.

35. A method according to claim 30, wherein signals are processed in the time domain.

36. An optical probe as claimed in claim 7, further comprising a system to calculate hematocrit values from blood, and presenting the data to a display, and/or transferring data to another application.

37. An optical probe as claimed in claim 7, further comprising a system to calculate hematocrit values and oxygen saturation values from blood, and presenting the

data to a display, and/or transferring data to another application.

38. An optical probe as claimed in claim 7, characterized in that the measuring takes place in a tubing that is clamped in a holder with V-shaped recesses so that tube is given a square cross section and that light emitters and sensors are arranged at the flat surfaces.

39. An optical probe as claimed in claim 36, characterized in that the measuring takes place in a tubing that is clamped in a holder with V-shaped recesses so that tube is given a square cross section and that light sources and sensors are arranged at the flat surfaces.

40. An optical probe as claimed in claim 37, characterized in that the measuring takes place in a tubing that is clamped in a holder with V-shaped recesses so that tube is given a square cross section and that light sources and sensors are arranged at the flat surfaces.

* * * * *

专利名称(译)	血液中测量的方法和装置		
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[标]申请(专利权)人(译)	PETTERSSON MAGNUS 达尔斯特伦ANNA PETTERSSON HANS		
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摘要(译)

我们提出了一种围绕容器中的血液的光学探针装置。它包括LED和光检测器，其布置成克服当容器是半透明医用管等时的变化。而且，信号处理算法用于平均来自多个光检测器的信号，以在测量血细胞比容时进一步增强结果。本发明使得可以将血细胞比容测量的特征添加到透析系统中，而无需对透析机或输送管进行重大改变。

