## **BLOOD PRESSURE**

 Blood pressure – the most important parameter in cardiovascular system – "high-profile" parameter



- Blood pressure (BP) means the force exerted by the blood against any unit area of the vessel wall
- Systolic blood pressure SBP
- Diastolic blood pressure -SBP
- Mean arterial pressure MAP
- Pulse pressure PP

**BP = CO x R CO – cardiac output, R – resistance** 

**CO = SV x HR** SV – stroke volume, HR – heart rate

#### **Arterial blood pressure curve**

#### Blood pressure (BP): pressure on vascular vall (continual variable)

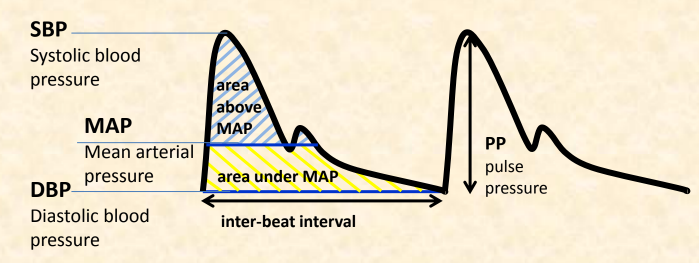
Mean arterial pressure (MAP) : mean value of blood pressure in the inter-beat interval (IBI)

- area under MAP = area above MAP
- approximation: MAP $\approx$  DBP + 1/3 PP (PP = SBP DBP)

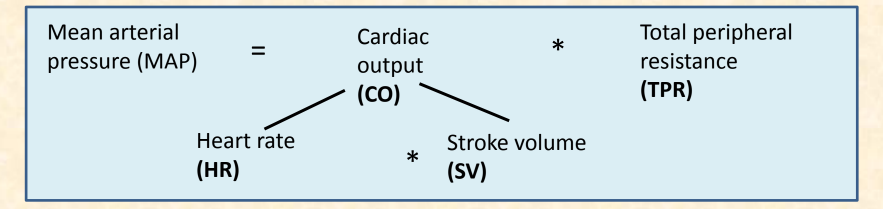
#### **Definition:**

SBP - maximum of BP in the inter-beat interval
DBP - minimum of BP in the inter-beat interval

Attention: Values of SBP and DBP varies in different parts of cardiovascular system



#### MAP is a function of cardiac output and total peripheral resistance



- SBP is given mainly by CO
- DBP is given mainly by TPR

## **Classification BP values**

| category                       | Systolic BP | Diastolic BP |
|--------------------------------|-------------|--------------|
|                                | (mmHg)      | (mmHg)       |
| optimal                        | < 120       | < 80         |
| normal                         | 120 – 129   | 80 - 84      |
| high normal pressure           | 130 – 139   | 85 - 89      |
| Hypertension - mild            | 140 – 159   | 90 - 99      |
| Hypertension - moderate        | 160 – 179   | 100 – 109    |
| Hypertension - severe          | ≥ 180       | ≥ 110        |
| Izolated systolic hypertension | ≥ 140       | < 90         |

According the Guidelines of European Society of Cardiology 2013

#### **Classification BP values: "officer BP"**

| category                            | Systolic BP | Diastolic BP |
|-------------------------------------|-------------|--------------|
| in the second the second the second | (mmHg)      | (mmHg)       |
| optimal                             | < 120       | < 80         |
| normal                              | 120 – 129   | 80 - 84      |
| high normal pressure                | 130 – 139   | 85 - 89      |
| Hypertension – mild: grade 1        | 140 – 159   | 90 - 99      |
| Hypertension – moderate: grade 2    | 160 – 179   | 100 – 109    |
| Hypertension – severe: grade 3      | ≥ 180       | ≥ 110        |
| Isolated systolic hypertension      | ≥ 140       | < 90         |

According the Guidelines of European Society of Cardiology 2018

#### **Classification of BP**

It is recommended that BP be classified as optimal, normal, high–normal, or grades
1–3 hypertension, according to office BP.

# 2018 ESC/ESH Guidelines for the management of arterial hypertension

The Task Force for the management of arterial hypertension of the European Society of Cardiology (ESC) and the European Society of Hypertension (ESH)

Authors/Task Force Members: **Bryan Williams\* (ESC Chairperson**) (UK), **Giuseppe Mancia\* (ESH Chairperson**) (Italy), Wilko Spiering (The Netherlands), Enrico Agabiti Rosei (Italy), Michel Azizi (France), Michel Burnier (Switzerland), Denis L. Clement (Belgium), Antonio Coca (Spain), Giovanni de Simone (Italy), Anna Dominiczak (UK), Thomas Kahan (Sweden), Felix Mahfoud (Germany), Josep Redon (Spain), Luis Ruilope (Spain), Alberto Zanchetti<sub>1</sub> (Italy), Mary Kerins (Ireland), Sverre E. Kjeldsen (Norway), Reinhold Kreutz (Germany), Stephane Laurent (France), Gregory Y. H. Lip (UK), Richard McManus (UK), Krzysztof Narkiewicz (Poland), Frank Ruschitzka (Switzerland), Roland E. Schmieder (Germany), Evgeny Shlyakhto (Russia), Costas Tsioufis (Greece), Victor Aboyans (France), and Ileana Desormais (France)

European Heart Journal (2018) 39, 3021–3104

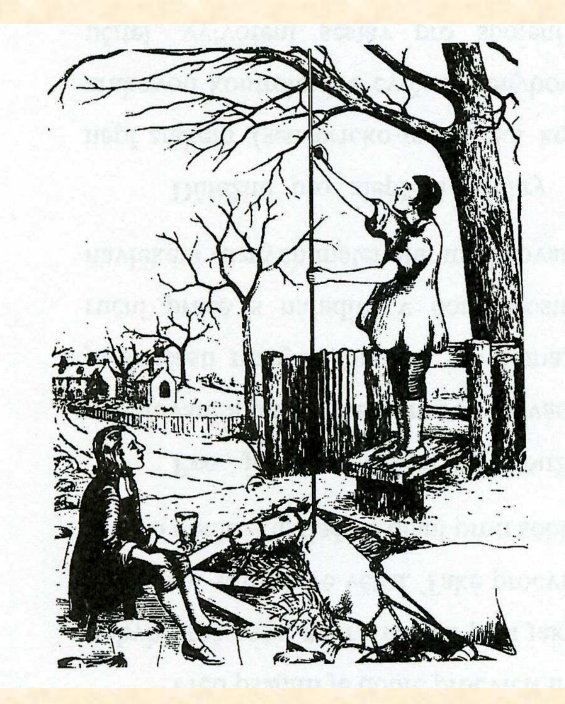
## **BLOOD PRESSURE MEASUREMENT**

#### Direct invasive method

- 1726 Stephan Hales horse
- Today during catheterization

#### Indirect non-invasive measurement

- Palpation method
- Auscultation method
- Oscilometric method



#### **Palpatory methods**

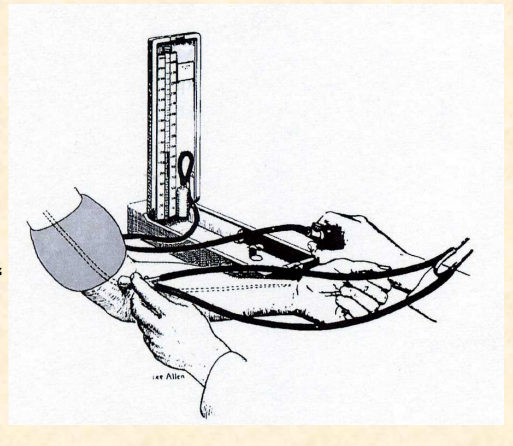
#### Italian physician **Riva Rocci** "mercury sfygmomanometr" The cuff on the arm 1896

#### **Auscultatory method**

A Russian army surgeon Nikolai Korotkoff 1904

"mercury sfygmomanometr" The cuff on the arm Stethoscope at the elbow



#### **Oscilometric method**

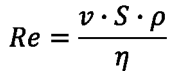
Based on the same principle as auscultation: changes of laminar to turbulent flow

During instrument testing it has been repeatedly shown that the point of maximum oscillations corresponds to the mean arterial pressure measured invasively.

Oscillations begin around systolic pressure values and continue after cuff release = both systolic and diastolic pressure are estimated only indirectly based on empirical derived algorithms

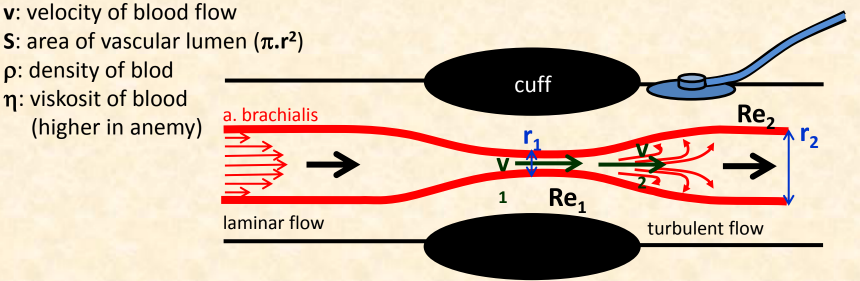


#### Laminar / turbulent flow, Korotkoff sounds



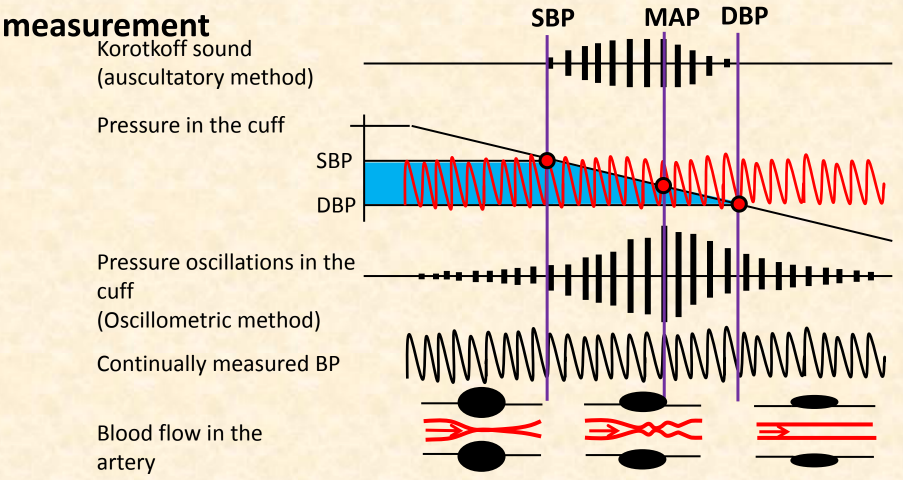
laminar flow Re < 2000 turbulent flow Re > 3000

Reynolds number Re: predicts the transition from laminar to turbulent flow



closely behind narrowing of the artery:  $S_1 < S_2 a v_1 \approx v_2 \rightarrow Re_1 < Re_2 \rightarrow turbulent flow$ 

#### **Principles of blood pressure**



## The size of the cuff in adults

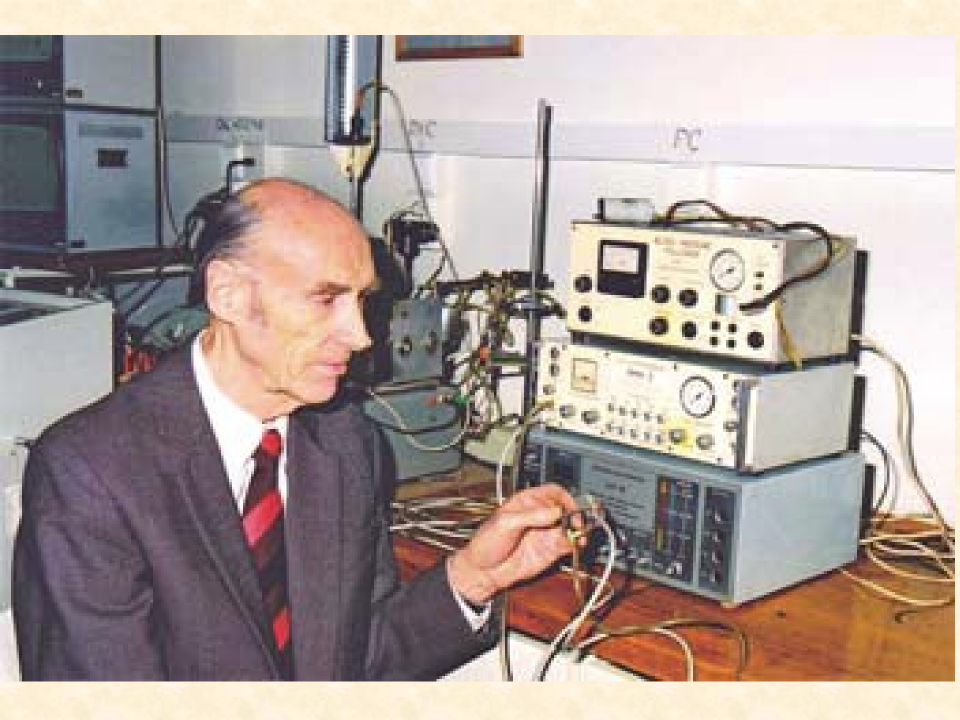
| Cathegories      | Circumference of<br>arm<br>(cm) | Cuff width x<br>length<br>(cm) |
|------------------|---------------------------------|--------------------------------|
| Small adult cuff | 22 - 26                         | 10 x 24                        |
| Adult cuff       | 27 - 34                         | 13 x 30                        |
| Large adult cuff | 35 - 44                         | 16 x 38                        |
| Tight adult cuff | 45 - 52                         | 20 x 42                        |

Noninvasive continuously beat-to-beat measurement of finger arterial pressure

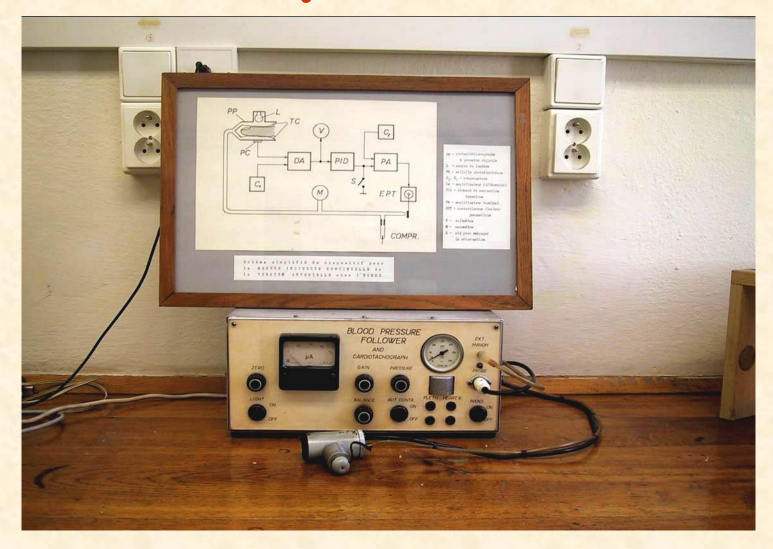
• Prof. Jan Peňáz, MD, PhD

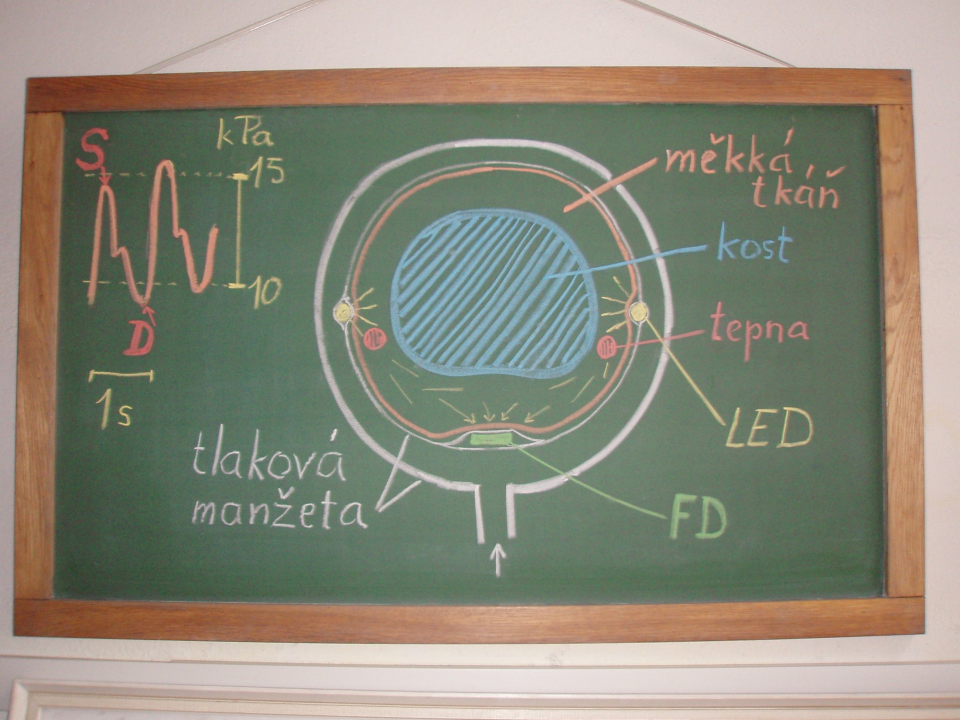
 Teacher and researcher on the Department of Physiology, Masaryk university, Brno

• Patent 1969

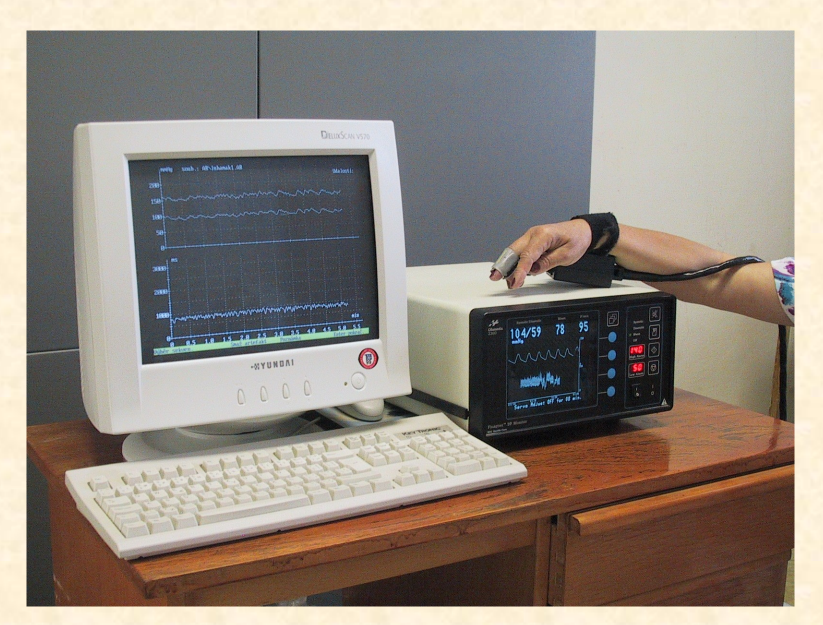


## Non-invasive continuously blood pressure measurement beat-to-beat by Peňáz





## Finapres (Ohmeda, USA)





#### Finometr (FMS, Nizozemí)

#### Peňáz method

- photopletysmography (Recorded photoelectric plethysmogram)
- (volume-clamp method method of "lightway artery system")
- It is based on clamping the volume of finger arteries by fast changes of pressure in a special cuff equipped with a photoelectric plethysmograph to measure the vascular volume.
- based on the fact- we need than pressure in the cuff corresponds to the pressure in the digital artery

The new term: **Transmural pressure** – Pt (the pressure across the wall of the artery) So, we know following parameters:

BP=Blod pressure inside of digital artery, Pc = pressure in cuff, Pt =transmural pressure We estimated: **BP = Pc it is mean, that Pt = 0** ... photoplethysmogram registered the highest amplitude of oscilation --- we measure the **MAP** 

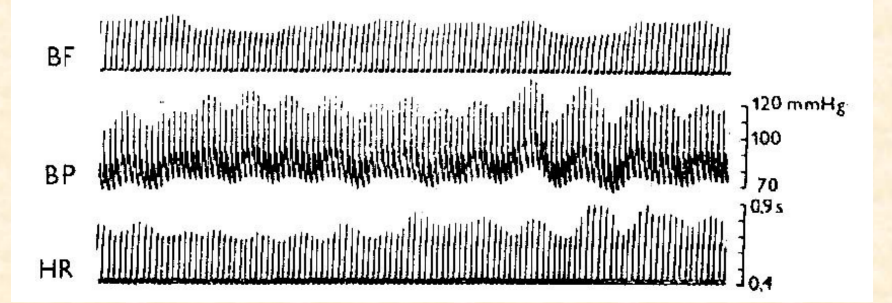
This situation comming at the beginning of measurement, when the cuff is inflated step by step (5 mmHg) and Pc increase. In the moment of the highest amplitude is registered – feed-back loop started for obtained the constant volume of the finger. This feed-back control is based on record amount of the light from photocells

## Peňáz patent (1969)

 He used a photocell signal to control the outer cuff pressure so that the finger volume did not change

## **Records of circulatory parameters**



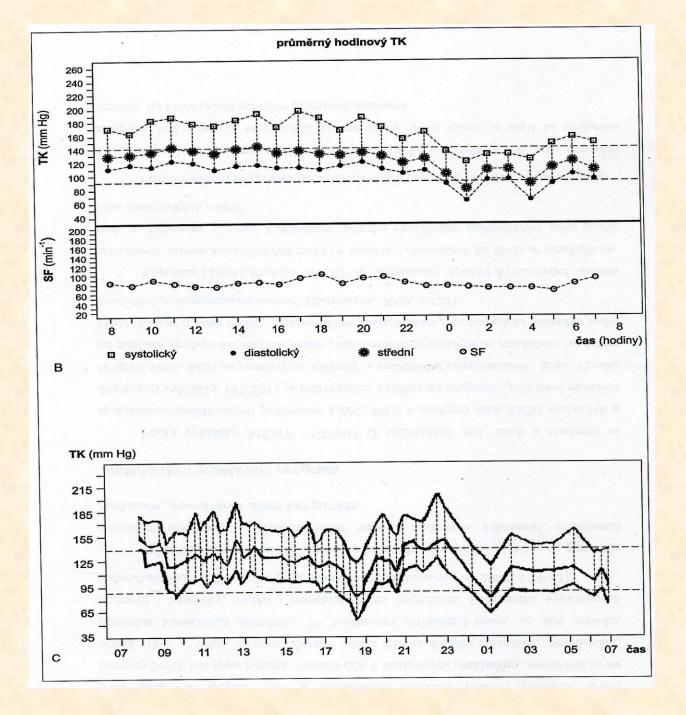


# 24-hour ambulatory blood pressure monitoring (ABPM)

- Circadial rhythm fluctuation of blood pressure during 24 h (physiological)
- The highest values the morning, 6 –10h a.m.
  the afternoon, 4 6h p.m.
- The lowest values 3 4h a.m.
- Diurnal rhythm differences between day night - physiological

Dippers (at night comes physiological decreasing of BP) Nondippers (there is no reduction of BP at night pathological)

- ABPM record of BP during 24 h (or 48h or 7 days is now also possible)
- Dif.dg. : white coat hypertension or masked hypertension
   + Control of treatment of hypertension
- Evaluation: Physiological values
- Mean values during 24 h: less than 125/80mmHg
- Mean values during day period:less than 135/85mmHg
- Mean values during night period:less than 120/70mmHg
- Hypertension:
  - More than 40% values above 140/90 at day, 120/80 at night



.

1971 - 1971 1992 - 1971 1993 - 1972 - 1972 1993 - 1972 - 1972

ergoscan 24 \

|                       |                               | 1   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |     | <u>e 2 7 9</u>               |       | 37           |
|-----------------------|-------------------------------|-----|---------------------------------------|-----|------------------------------|-------|--------------|
|                       | overall time<br>08:15 - 08:00 |     | day phase<br>06:00 - 22:00            |     | night phase<br>22:00 - 06:00 |       | Day -> Night |
|                       |                               |     |                                       |     |                              |       |              |
|                       | mean                          | max | mean                                  | max | mean                         | max   |              |
| Ps [mmHg]             | 127                           | 160 | 129                                   | 160 | 118                          | 152   | -8 %         |
| Pd [mmHg]             | 74                            | 120 | 76                                    | 120 | 63                           | 81    | -17 %        |
| Pm [mmHg]             | 91                            | 133 | 93                                    | 133 | 81                           | 104   |              |
| BP-Ampl.              | 53                            | 95  | 52                                    | 95  | 55                           | 76    |              |
| Pulse [1/min]         | 71                            | 103 | 74                                    | 103 | 62                           | 79    | -16 %        |
| measurement count     | 95                            |     | 76                                    |     | 19                           |       |              |
| repeat measurements   | 13                            |     | 10                                    | 3   |                              | 1 1   |              |
| error + ignored meas. | 1                             | 4   | 1                                     | 1   | 3                            |       |              |
|                       | count                         | %   | count                                 | %   | count                        | %     |              |
| Ps > 140 mmHg:        | 14                            | 17  | 12                                    | .18 | 2                            | 13    |              |
| Pd > 90 mmHg:         | 9                             | 11  | 9                                     | 14  | 4 5 6                        | 9 6 8 |              |
| Pulse > 100 / min:    | 2                             | 2   | 2                                     | 3   | 3 g 1                        | 82.2  |              |

