Assessment of Doppler ultrasound to measure systolic and diastolic blood pressures in infants and young children


From the Department of Paediatrics, Brompton Hospital and Cardiothoracic Institute, London

Whyte, R. K., Elseed, A. M., Fraser, C. B., Shinebourne, E. A., and de Swiet, M. (1975). Archives of Disease in Childhood, 50, 542. Assessment of Doppler ultrasound to measure systolic and diastolic blood pressures in infants and young children. A recently developed instrument uses the Doppler shift technique to detect vessel wall movement, and it has been suggested that in conjunction with a conventional sphygmomanometer systolic and diastolic blood pressures can be measured. A controlled study was carried out in 20 children recovering from cardiac surgery where direct intra-arterial measurements (one observer) were compared with independent measurements using the Doppler instrument (2 observers). Systolic pressures measured directly and by Doppler technique correlated well and there was no significant difference between intra-arterial and indirect measurements whether the latter were taken by doctors or by nurses. In contrast, direct and indirect diastolic pressure measurements correlated poorly and were significantly overestimated with a mean difference of 6·25 mmHg (range +25 to −10) for doctors, and 4·25 mmHg (range +20 to −10) for nurses. Thus, the instrument adequately measured systolic blood pressure, but in our hands did not give precise measurements for diastolic blood pressure.

We have previously shown that measurement of systolic pressures in children by means of the Parks 802 Doppler instrument did not exhibit any significant difference from direct intra-arterial pressure measurements (Elseed, Shinebourne, and Joseph, 1973). However, the Parks instrument did not allow measurement of diastolic pressure, a facility reputedly available with the Arteriosonde (Roche).†

In this study, systolic and diastolic pressures obtained with the latter instrument were again compared with direct measurements taken via arterial cannulation.

**Method**

All studies were carried out on children in the postoperative period after cardiac surgery. Children with coarctation, Blalock-Taussig shunts, or other conditions which might be expected to produce unequal pressures in the arms were excluded. 20 children, aged 5 days to 9 years, mean age 2 years 4 months, were studied.

For routine postoperative monitoring, direct intra-arterial blood pressure was measured in each child via an indwelling intra-arterial polyethylene cannula (ID 0·70 mm) in the radial artery. This was connected to a Bell and Howell pressure transducer (4·327–L223) via a polyethylene connexion tube (length 140 cm, ID 2 mm) filled with normal saline. The cannula was perfused at a rate of 2–3 ml/h with Hartmann’s solution using the Intraflo device* (Shinebourne and Pfizter, 1973). The frequency response of the catheter-transducer system has been shown to be flat to 12 Hz.

At a time when the infant’s cardiovascular state was stable, the blood pressure was measured independently by two observers, a doctor and a nurse. All Arteriosonde measurements were made on the upper arm contralateral to the site of the indwelling catheter. All readings were taken after prior inflation of the cuff to 200 mmHg followed by deflation at a rate not faster than 7 mmHg/s. The first heart sound from the

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*Parks Electronics Laboratory. Model No. 802. Distributed in the UK by Instrumentarium Ltd.

†Roche Bio-Electronics. Model 1011. Distributed in the UK by Kontron Instruments Ltd., Welwyn Garden City.
Arteriosonde was taken as systolic pressure, and the point at which sounds became muffled was taken as the diastolic pressure. All measurements were taken to the nearest 5 mmHg.

Simultaneously, a third observer independently recorded direct intra-arterial blood pressure from the display unit.

Results

Systolic pressure. Fig. 1 shows the results of comparing systolic pressure measurements by Arteriosonde with simultaneous direct intra-arterial readings. There was good correlation between results obtained both by doctors (r = 0.88, P < 0.001) and nurses (r = 0.87, P < 0.001). Results obtained by doctors and nurses correlated well with each other (r = 0.95, P < 0.001). Applying Student's 't' test to paired observations, there was no significant difference between direct and indirect measurements.

![Graph showing correlation between Arteriosonde and intra-arterial systolic pressure.](image)

**Fig. 1.** Systolic pressure measurements obtained with Arteriosonde compared with direct intra-arterial measurements. ▲ Arteriosonde measurements by doctor; △ Arteriosonde measurements by nurse. —— is the regression of doctor Arteriosonde on direct, where y = 0.85x + 13.2 mmHg. ——— is the regression of nurse Arteriosonde on direct, where y = 0.82x + 16.5 mmHg.

Diastolic pressure. Fig. 2 shows the results of comparing diastolic pressure measured by Arteriosonde with intra-arterial measurements. There was poor correlation between results obtained with Arteriosonde both by doctors (r = 0.51, P < 0.05) and by nurses (r = 0.50, P < 0.05). Furthermore, the Arteriosonde diastolic pressure was significantly higher than intra-arterial blood pressure (mean difference: doctors 6.25 mmHg, range +25 to −10; nurses 4.25 mmHg, range +20 to −10). However, results obtained by doctors and nurses compared well (r = 0.89).

![Graph showing correlation between Arteriosonde and intra-arterial diastolic pressure.](image)

**Fig. 2.** Diastolic pressure measurements obtained with Arteriosonde compared with direct intra-arterial pressures. ▲ Arteriosonde measurements by doctor; △ Arteriosonde measurements by nurse. —— is the regression of doctor Arteriosonde on direct, where y = 0.45x + 38.0 mmHg. ——— is the regression of nurse Arteriosonde on direct, where y = 0.48x + 34.4 mmHg.

Discussion

Systolic and diastolic blood pressure measurements made using the Arteriosonde Doppler machine are here compared with direct intra-arterial measurements. As in our previous study with the Parks instrument, correlations of systolic pressure (Fig. 1) are good (Elseed et al., 1973). Correlations of diastolic pressures, however, are poor (Fig. 2), and the Arteriosonde considerably overestimates diastolic pressure. As duplicate measurements by nurse and doctor compare well, instrument error is more likely to be the case than observer error. Hochberg and Saltzman (1971) showed a high correlation between direct and Arteriosonde diastolic measurements in neonates. However, blind measurements were not made in their study, which may account for the difference from our findings.

Our nursing staff found the Arteriosonde simple to use when applied to the upper arm, but on small infants it was difficult to position the cuff and transducer over a lower limb pulse. We found it easier to use the Parks instrument (Elseed et al., 1973) which allowed the transducer to be positioned over the posterior tibial pulse while the cuff was inflated around the calf. This method allowed only systolic pressure measurements to be made.

In conclusion, we feel that the Arteriosonde gives reliable measurements of systolic pressure. We were less impressed by the accuracy of the machine when used for measuring diastolic pressures, and by its application for measuring systolic lower limb pressures in small infants.
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REFERENCES


Correspondence to Dr. E. A. Shinebourne, Brompton Hospital, Fulham Road, London SW3 6HP.

The following articles will appear in future issues of this journal:


Fat absorption by small babies fed two filled milk formulae. R. D. G. Milner, Y. Deodhar, C. R. Chard, and R. M. Grout.


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