DO YOU WANT COMPLETE HEMODYNAMICS, BUT AN ARTERIAL LINE IS NOT INDICATED?

The CNAP® Monitor 500 HD provides:

- CONTINUOUS BLOOD PRESSURE
- CARDIAC OUTPUT
- SYSTEMIC VASCULAR RESISTANCE
- DYNAMIC FLUID MARKERS

FOR FAST, SAFE AND COST-EFFICIENT MONITORING, COMPLETELY NONINVASIVE.
CNAP® Monitor 500 HD - if you have the need for noninvasiveness.

> Early detection of blood pressure changes and instabilities without delay.
> Noninvasive fluid management with dynamic markers for fluid responsiveness and cardiac output enables direct tracking of the effects of medication and fluid.
> Continuity, accuracy and waveform dynamics equivalent to an arterial line.1,6
> Safe: reduces risks of complications such as bleeding, infection, hematoma, arterial thrombosis, nerve damage, etc.7,8
> Saves time and cost through easy setup and reusable finger sensor, reduces hospital and ICU days.9

> CNAP® is superior compared to intermittent NBP for detecting hypotensive episodes.1
> CNAP® measurements are comparable to invasive arterial line measurements.1,2
> CNAP® delivers reliable results for the efficient treatment of ICU patients.3
> Noninvasive CNAP® PPV is an accurate predictor of fluid responsiveness in anaesthetized patients.4,5

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