Cesarean section under spinal anesthesia is currently the most commonly performed intervention worldwide. Anesthesia induced hypotensive episodes occur in up to 95% of all cases, which can have "detrimental effects on both mother and child".

"CNAP® provides a continuous bloodpressure curve... without invasive arterial access!"
CNAP® recognizes hypotension earlier than NBP for spinal and general anesthesia cases.\(^5\)

Noninvasive CNAP®'s accuracy is comparable to an invasive arterial line.\(^6,7\)

CNAP® is a reliable tool for hemodynamic management in obstetric anesthesia.\(^8\)

Continuous blood pressure correction during cesarean section based on CNAP® could significantly reduce the incidence of hypotensive episodes and side-effects such as IONV/PONV.\(^9\)

**WHY CNAP®?**

- Continuous blood pressure values and waveform without an arterial line
- Gapless monitoring
- Enables instant reaction to time-critical events
- Convenient and pain-free
- Fast setup and easy handling
- Accuracy comparable to invasive measurement\(^6\)