

Task Force® Monitor

The Task Force® Monitor is a high-tech device, designed for the non-invasive real time evaluation of all medical conditions which are characterized by rapid and short-term changes in hemodynamics and autonomic CV-control parameters.

With its all-in-one design the system provides a unique combination of:

- CNAP - continuous non-invasive arterial pressure
- synchronized, fully functional ECG
- CNCO - continuous non-invasive cardiac output
- real time evaluation of autonomic CV-control

The Task Force® Monitor is a specialist's tool when it simply comes to collecting and interfacing data for studies, while its easy-to-use software packages are tailored to the specific diagnostic work flow and documentation needs of **tilt table testing** and **AV-optimization** in order to increase the physician's diagnostic productivity.



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The primary clinical applications of the Task Force® Monitor are in the diagnosis of neurocardiogenic syncope and in improving the therapeutic effectiveness of CRT-pacemakers through AV-time optimization.

Through the wide diagnosis and monitoring possibilities, the Task Force® Monitor is used as well in Autonomic Function Tests, in the evaluation of drugs, in the evaluation of the training condition of athletes, in the optimization of hypertension therapy, in the assessment of autonomic neuropathy in diabetes patients and in research and teaching. Read more

Literature for download

[Task Force® Monitor applications - validations](#)

[Tilt tables](#)