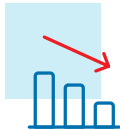


## Your window to the heart.

NICaS revolutionizes the management of the most expensive and common chronic diseases such as heart failure, hypertension, and dialysis, allowing substantial cost savings to the healthcare market.

NICaS is a non-invasive, easy-to-use hemodynamic and fluid management solution that enables the treating physician (from ICU to primary care) to understand the cause of the patient's hemodynamic instability.

**NICaS allows for the optimization of clinical and financial outcomes with the following:**



### Readmission Reduction

Hospitalization and readmission reduction



### Medication Titration

Medication titration and optimization



### Prevention in Deterioration

Improvement in patient's well-being through prevention of deterioration

## Validation.

### Technology

more than

**1,200**  
correlations

to the invasive gold standard (thermodilution) with 0.98 precision



### Clinical

more than

**40**

peer-reviewed articles published

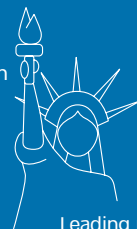


### Commercial

Initial penetration in the

**US**

market via strategic users



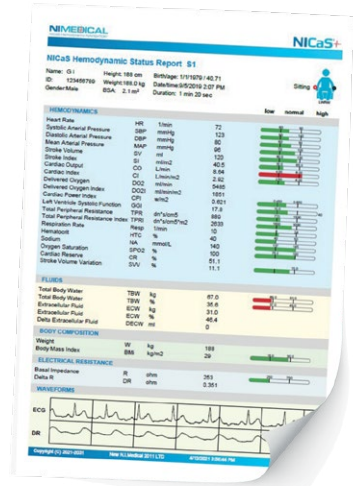
Leading primary care, home care companies, and hospitals.



## NICaS is used in different settings such as:

- Outpatient & inpatient clinics
- Medical Groups
- Skilled Nursing Facilities
- Home Care
- Pharmaceutical clinical studies
- ICU/ICCU (hospitals)

NICaS provides more than 18 parameters such as cardiac output, stroke volume, total body water, systemic vascular resistance, and more.



## NICaS Ecosystem.

A comprehensive approach to patient management allows remote access and monitoring through a cloud platform, as well as extensive user and training tools.



The NICaS Dashboard, a brand-new cloud-based platform offering multiple NICaS test results and device management connecting your NICaS units from everywhere.



The NICaS Knowledge Center will answer your questions about NICaS and provide you with marketing, clinical, and training materials.



NICaS Simulator™ will provide you with real-life NICaS test scenarios and will help you optimize your training and user experience.

Contact Us



Non-invasive hemodynamic & fluid management

