



# Revolutionizing Patient Transport Monitoring\*

Summary of results from observation study comparing usability of patient transport monitor CARESCAPE™ ONE vs comparator device of same class



The CARESCAPE™ ONE – redefining conventional patient monitoring and transport solutions



Intuitive



Efficient



Preferred



This monitor will help me **save time** in my daily routine, resulting in **better focus on my patients**.

- OR healthcare professional with 13 years of experience



CARESCAPE ONE's efficient design improves user workflow by gaining time for transport. It helps achieve:

**26%**  
reduction in  
total transport  
time

**28%**  
reduction in  
transport  
preparation time



Streamlined  
Workflow

## Intuitive Concept. Extraordinary Results.

CARESCAPE ONE outperforms the gold standard usability reference and is easier to use than a comparator device

**70.4**  
CARESCAPE ONE

**64.9**  
Comparator  
device

The System Usability Scale (SuS): An industry standard metric used for measuring perceived usability and ease of use<sup>1</sup>

Participants found it easier to perform tasks with CARESCAPE ONE



Great user interface with large screen and **intuitive design**.

- ED Transport nurse with 13 years of experience



## The NASA Task Load Index (NASA-TLX) Score:

A proven methodology from NASA, this is a metric that reflects workload on the operator on 6 key parameters<sup>2</sup>

CARESCAPE ONE achieved a score of

**41.2**

Comparator  
device scored  
**49.9**

CARESCAPE ONE requires less mental and physical workload than other equivalent products that perform the same operations

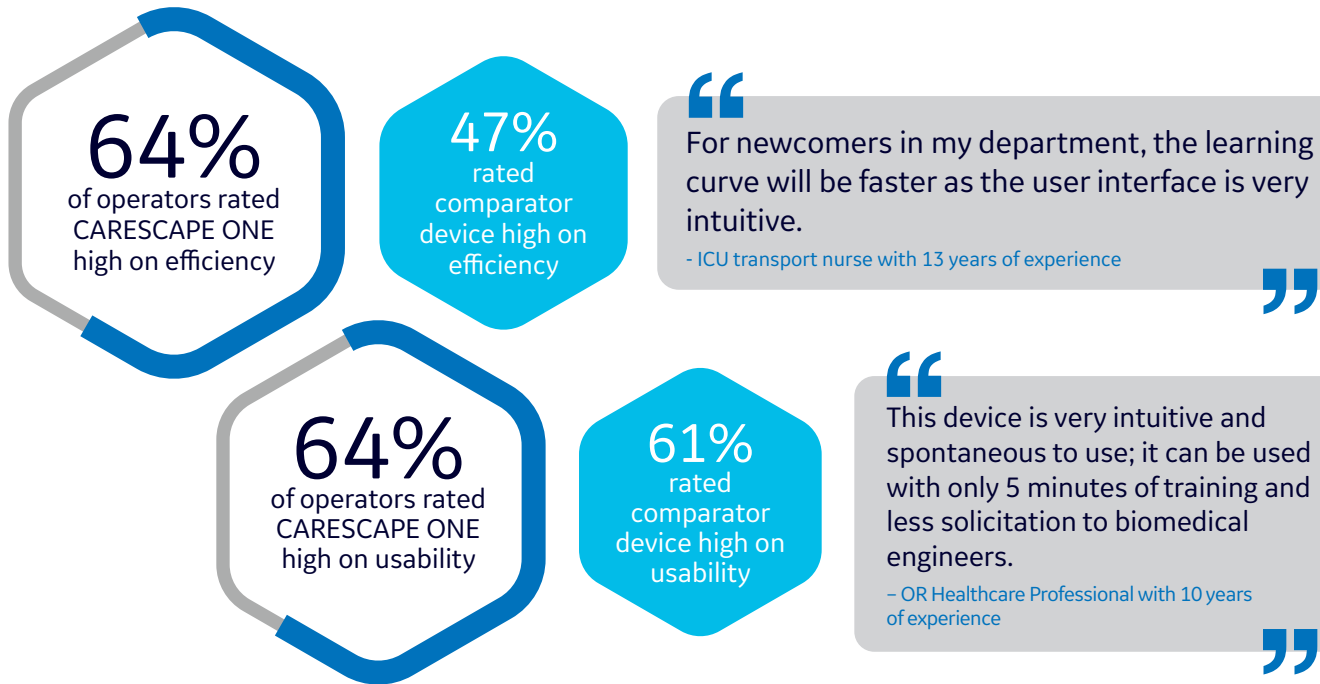
**17.4%**

CARESCAPE ONE outperforms its competitors by as much as 17.4% in terms of workload

CARESCAPE ONE – Delivering High Quality Care

## User Experience (USX) Score:

A rating that reflects the operators ease of using the product based on four distinct elements: learnability, efficiency, utility and desirability<sup>3</sup>



**The Net Promoter Score (NPS):** A standard metric indicating how many users are willing to recommend this device to others<sup>4</sup>



## Task Failure Rate:

**CARESCAPE ONE** helps decrease user failure rate by 60%



**“**

I would select this monitor as it is easier to handle. It reduces stress levels and we all know that stress is communicated to the patient.

- ICU transport nurse with 3 years experience

**”**

**88% of participants preferred CARESCAPE ONE instead of comparator device as the next generation of transport monitoring solutions**

**100%** say it is **EASIER TO CLEAN**

**75%** say it reduces **cleaning WORKLOAD**

**96%** says it is **FASTER TO CLEAN**

**67%** consider it to be **ROBUST**

### References

Brooke J. SUS: a retrospective. JUS 2013; 8: 29-40 SUS yields a single number representing a composite measure of the overall usability of the system being studied. Combined score is a well-established metric for assessing the usability of a product or system. NPS is obtained by asking a single question on a 0 to 10 rating scale. Based on the responses, users are categorized into one of the three groups, "Promoters" (9-10), "Passives" (7-8), and "Detractors" (0-6) 3. Noyes, JM, Bruneau DPJ. A self-analysis of the NASA-TLX workload measure. Ergonomics, 2007; 50: 514-519. 4. UX is a 12 question multidimensional subjective assessment designed to measure user experience. Usability is defined as the degree to which a product enables the most successful performance in the least amount of time; two usability dimensions assessed by the UX are learnability and efficiency. Usefulness (utility) is defined as the product's potency relevant to the user's needs. Desirability is defined as the affective valence the user associates with the product after interaction. This study was conducted in a pre-market setting. The GE CSONE system is not available for sale in the United States. 5. Frederick F. Reichheld. 2003. The One Number You Need to Grow. Harvard Business Review. This study was conducted by an independent third party from CESIM Sante of Centre De Simulation and INSERM at Faculty De Medicine, Brest. Twentyfive transport nurses performed simulated patient transport and cleaning of devices in a real time clinical environment simulated in lab on two systems: GE CARESCAPE ONE and comparator device. Additional information about the study can be found in "CSONE performance and usability study Observational study" comparing CSONE and other transport monitor available upon request from GE Healthcare.