

Cetrea  
Finlandsgade 10  
8200 Aarhus N  
Denmark  
[www.cetrea.dk](http://www.cetrea.dk)

## Cetrea company profile

Cetrea is a company which focuses entirely on solutions for realtime logistics and POCCS (Perioperative Communication and Coordination) in hospitals.

Our mission is to provide innovative and mature solutions, which help hospitals treat more patients with higher quality while improving clinician and patient experience at the hospital.

Cetrea solutions are based on a high degree of research, involving the latest Pervasive Healthcare technologies, but at the same time ensuring that the cutting edge technology is mature for productive use in hospitals.

Cetrea Surgical is a POCCS solution which helps hospitals and clinicians optimize coordination, communication and awareness. Through the use of large touch display technology with integrated video, Cetrea Surgical help hospitals and clinicians get a complete overview of the dynamic activity in a modern surgical department.

The solution also reaches out to intensive care units, patient wards and mobile personnel through the use of specially configured displays, wireless technology, phones and tracking technology.

With the solutions Cetrea Emergency (which is a similar solution for Emergency departments), and Cetrea Safety (which use tracking technology to reduce patient related errors), Cetrea provide a total real-time logistics and quality concept for hospitals.

Customers report that they get the following benefits from Cetrea solutions:

- Increased number of patients operated and treated every day
- Reduction in the number of operations which get cancelled
- Increased job satisfaction for clinicians due to less stress and better culture
- Hygiene improvements because fewer people need to enter the surgical wards
- Increased patient satisfaction because of better coordination and information

Customers also tell us that the payback period for their investment, based on above benefits, is less than one year.

The employees at Cetrea are highly educated and motivated to work with the high-tech hospital solutions of the future. All developers have a university degree in Computer Science and/or a Phd.