

## Clear Panels™



## A mobile screen solution for easy monitoring

Clear Panels is a completely transparent, mobile screen that makes it easy to monitor and communicate with patients. It meets the healthcare sector's strict hygiene requirements with smooth, easily accessible surfaces

that withstand disinfectants used in any healthcare setting. A screen solution that is easy to clean, move and store when not in use. Clear Panels is part of Silentia's extensive screen system for various healthcare settings.

Transparent • Easy to clean • Easy to move • Easy to store



**Clear***Panels*<sup>™</sup> is part of Silentia's extensive screen system for various healthcare settings.



**Emergency and examination room**Monitoring with distance and eye contact



Intensive care unit
Improved overview and monitoring



**Physiotherapy** Close patient contact without physical contact



**Rest home**Monitoring and security with proper distancing



**Reception**Stabile and easy to clean



**Easy to clean**Meets strict hygiene requirements

## Keep it *Clean*™

The demand for a hygienic area around the patient becomes more and more important everyday. Keep it *Clean*™ is Silentia's key word for improved hygiene standards. Silentia's screen system has exceptional flexibility and can be adapted to any care setting. They are easy to clean, move and fold.

All of our products meet strict hygiene standards. The surfaces are easy to clean. The screen system helps you quickly create a clean and hygienic area around the patient.

## **Standard sizes** The patented design takes up a minimal amount of floor space, while providing maximum stability.

- The lightweight construction is user-friendly and optimizes stability and safety.
- Manufactured with recyclable materials.
- Section panels are made of polycarbonate that withstand disinfectants used in any healthcare setting.





ART. NR.	LENGTH	HEIGHT	WEIGHT	FOLDED SIZE	
				DEPTH	WIDTH
06522-CP	1.5 m	1.55 m	27.5 kg	0.38 m	0.55 m
06523-CP	1.5 m	1.85 m	30.5 kg	0.38 m	0.55 m