

LOCATION Perth Children's Hospital, Australia

SECTOR Healthcare

KEY CHALLENGES Protecting the schools investment in technology

OTTERBOX SOLUTION Symmetry Series Samsung GS9 & GS10

ORGANISATION BENEFITS

Protect the devices from Damages from Drops and Bumps as well as Strict Hygiene Requirements at the Healthcare Organization.



PROTECTING DEVICES FROM DROPS AND BUMPS AS WELL AS STRICT HYGIENE REQUIREMENTS AT THE HEALTHCARE ORGANIZATION.

THE CHALLENGE:

Perth Children's Hospital is Western Australia's specialist pediatric hospital and trauma center, providing medical care to children and adolescents up to 16 years of age The 298-bed hospital provides treatment for the most serious medical cases, as well as secondary services including inpatient, outpatient and day-stay care. Centers for Disease Control and Prevention recommend cleaning and disinfecting frequently touched surfaces to eliminate bacterial, dirt and viruses – this includes phones and tablets. We've subjected all of our products to rigorous testing* to ensure that regular sterilization does not impact their performance.

*Caviwipe, Purell, Rubbing Alcohol 70% (Curad)

THE SOLUTION:

The OtterBox Symmetry Series Case for Samsung GS 9 &10 was selected to protect the devices from Damages from Drops and Bumps as well as Strict Hygiene Requirements at the Healthcare Organization.



LOCATION Perth Children's Hospital, Australia

SECTOR Healthcare

KEY CHALLENGES Protecting the schools investment in technology

OTTERBOX SOLUTION Symmetry Series Samsung GS9 & GS10

ORGANISATION BENEFITS

Protect the devices from Damages from Drops and Bumps as well as Strict Hygiene Requirements at the Healthcare Organization.

Symmetry

FEATURES for Samsung GS10

- Protective from Drops and Bumps
- Durable from consistent disinfection and cleaning
- Slim and Light weight for easy carry around.
- Also compatible with most of Charging Docks



FEATURES for Samsung GS9

- Super rugged
- Clips to prevent dropping out of pocket.
- Durable from consistent disinfection and cleaning

