



**Designed for possibilities.
Made for people.**



Case Study:
Auckland Hospital
Endoscopy Suite

Location:
Auckland, New Zealand

Product:
Altro Whiterock White FR

Quantity:
180m²

Installer:
Crown Flooring Xtra

Architect:
Klein Architects



1800 673 441



03 9764 5655



info@asf.com.au



www.asf.com.au



“

“We have used Whiterock in a number of areas at Auckland Hospital and have been impressed with its performance. When we were selecting products for our new Endoscopy Suite, our Architects (Klein Architects), were keen to specify Whiterock and we were keen to use it again. The new suite looks fantastic and Whiterock plays a big part in this. The thermoformed corners make a big visual impact as they allow the Whiterock to fit seamlessly around corners and structural columns. I’m sure that we will be using Whiterock in future work at Auckland Hospital” - **Kathy Peacock, Project Manager, Facilities Management, Auckland District Health**

“It has been a year since we moved back into our renovated Endoscopy Unit at Auckland Hospital. The unit looks as good as new and I am sure that the Whiterock has helped with this as it seems to absorb the knocks and is so easy to clean” **Janice Duxfield, Charge Nurse, Endoscopy Unit, Auckland Hospital**

”

Auckland City Hospital is New Zealand’s largest public hospital as well as the largest clinical research facility. They strive to improve the efficiency and effectiveness of services to ensure patients have the health services they need.

The hospital were looking to upgrade their facilities, looking for something that would tick all the boxes.

They chose Altro Whiterock White FR because it is great for clinical areas due to its durability and easy maintenance. But it also looks great!

Altro Whiterock FR is the hygienic alternative to tiles that’s impact resistant, grout-free and easy to clean. Its smooth white surface and classical purity make it a timeless choice for any interior.



1800 673 441



03 9764 5655



info@asf.com.au



www.asf.com.au