

# **HEALTH & AGED CARE**



www.gen-eco.com.au

Gen-Eco's range of products are ideally suited to the health & aged care sectors.

From non-combustible aluminium beams to acrylic wall lining and our Versipanel range of solid & perforated panels.

Working closely with architects and designers we have been able to provide unique solutions for many projects.





### Above QLD X-Ray—St Vincents Hospital Toowoomba

Product : Ecolite aluminium beams with Teak Imagery Installed by Bradco Architect—Phillips Smith Conwell

#### Featured on front cover

Left QLD X-Ray—Bowen Hills

Product : White-Washed Oak imagery on aluminium beams and posts to achieve a non combustible solution. Installed by Top Knot Carpentry Architect—Phillips Smith Conwell

Right
Ozcare—Hervey Bay

Product :

Privacy screens with Walnut Rapture timber veneer pressed on Balsa MDF beams.

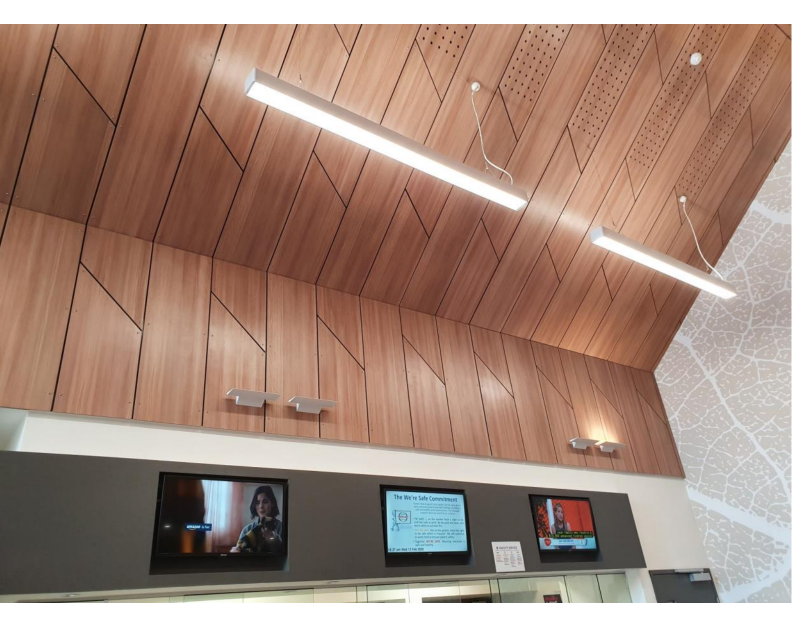






#### Mater Hospital—Springfield Lakes QLD

Product : Leaf pattern imagery on clear Acrylic panels. Various tonings of the leaf pattern were utilised in various areas.



#### Health One—Port Stephens NSW

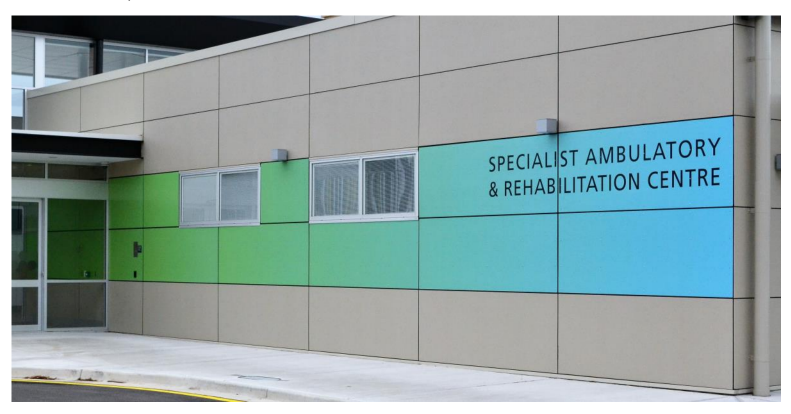
Product : Versipanel solid and perforated FC panels with Olenmar woodgrain imagery.





#### Westside Private Hospital—Taringa QLD

Gen-Ecolite beams are featured in both the main reception and consulting room counters. The consulting room beams feature Blackbutt imagery whilst the main reception features are in Tasmanian Oak imagery. Beams installed by Corona Cabinets.



#### Modbury Hospital—Adelaide SA

CFC panels and coated with UV & Anti-Graffiti protection. The graduated colour tone could not be achieved by spray painting and the only effective solution was digital printing. Architect—GHD and installed by Built Environs.

Gen-Eco offer a wide variety of options for the health and aged care sector. From a broad selection of substrates including CFC/FC, Acrylic, Ecolite beams, Non-Combustible aluminium beams we can match up with décor surfaces such as creative imagery, timber veneer and plywood.



## www.gen-eco.com.au