

## Case Study

## **Endoscopy Suite, Worthing Hospital**





Endoscopy sinks.



Height adjustable endoscopy sinks.

Building:	Worthing Hospital - Endoscopy Suite
Sector:	Hospital/NHS Trust
Room Type:	Laboratories / Clean rooms
Client:	Worthing and Southlands Hospitals NHS Trust
Specifier:	Coppard Giles Chartered Surveyors
Contractor:	Bramber Construction Limited

A full refurbishment and renewal of the Endoscopy Unit included specialist stainless steel equipment from GEC Andertson Limited.

Height adjustable sink units were required due to the ergonomic demands associated with the rigourous and meticulous cleaning of scopes. A fully stainless steel specification was demanded for reasons of hygiene but also of durability.

Endoscopy is an activity under ever-increasing demand for may and varied ailments that are treated in hospitals, due to it's relative speed and to its less invasive nature, compared with conventional operations.

GEC Anderson were able to provide the necessary sink sizes to accommodate the [sometimes large] scopes. The cost of the scopes make it essential to do everything that is reasonably possible to prolong their life through correct cleaning and maintenance procedures.

GEC Anderson have been involved in many other such facilities as well as other specialist hospital units.

Founded in England in 1962, GEC Anderson has pioneered the development of made-to-measure stainless steel products. Today, the company's range also includes standard and modular stainless steel options. Products include sinks, worktops, cabinets, shelving, splashbacks, doors and sanitaryware for use in domestic, commercial and specialist environments. All products are manufactured to ISO 9001 and backed by a comprehensive support service from planning and product specification to installation and maintenance.