



Hand wash and instrument wash sink bowls denoted by shape and fully integrated



Integrated Le50 sink and continuous back upstand



HTM63 front edge with integrate back / LH side upstand

<b>Building:</b>	Tooting Medical Centre
<b>Sector:</b>	Health
<b>Room Type:</b>	Consulting / surgeries
<b>Specifier:</b>	Edwards Rogers Associates
<b>Contractor:</b>	Rapeed Design

A new purpose-made stainless steel worktop by GEC Anderson was included within the clinical area of this busy London medical centre.

Responsibility for medical centres to carry out minor clinical procedures is increasing. To deal with the need for a safe and professional clinical area, refurbishment works included the provision of a new sink and worktop.

Carefully specified by Edwards Rogers Associates, the 1800x625mm worktop includes 450mm high, integral, upstands at back and sides for total hygiene and cleanliness. Two sinks were seamlessly integrated within the continuous worktop. One circular and one rectangular in shape, denoting their differing purposes. The circular bowl is for hand washing and the rectangular bowl for the washing of instruments and equipment. The front edge profile is curved, complying with the precise detailing prescribed by HTM 63 (Healthcare Technical Memorandum).

The unit was produced in EN 1.4301 grade brushed satin stainless steel. Stainless steel is well known for its robustness and the brushed finish provides not only a highly resilient and practical surface but also an attractive aesthetic.

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.