



London Bridge Hospital

HYBRID LAB

London Bridge Hospital has one of the UK's first Hybrid Laboratories for complex procedures.

The laboratory can be used to image any part of the body and facilitates complex cardiac, liver related (HPB) and orthopaedic procedures.

The lab has also been designed to perform complex procedures such as EVARs and TAVIs. Using 3D images superimposed with live images allows Consultants unprecedented accuracy to assess the patients' anatomy and condition.



London Bridge Hospital has an international reputation for innovative and complex procedures, particularly in the areas of cardiac, HPB and orthopaedic medicine. The state-of-the-art Siemens technology in the Hybrid Lab enables simultaneous displays of live imaging and matching 3D reconstruction to facilitate guidance during complex interventions.

There are also dose saving features including a laser positioner and a last image hold positioner displayed on a 56 inch monitor which can be configured into different sections, tailored to each case.

Any part of the body can be imaged and the procedures undertaken will initially include portal vein embolisations, TIPPS, vertebroplasty, kyphoplasty, TAVI, coronary angioplasty, liver TACE and fitting cardiac pacemakers and other implantable devices.

CONTACT:

For more information on our Hybrid Lab or for assistance with Consultant referrals, please contact the Angiography Department on:

Telephone: **020 7234 2474**

Email: **info.lbh@hcahealthcare.co.uk**