

## Market Profile

### Healthcare

As a Practice that prides itself on its friendly, innovative and transparent approach we are able to work as part of any team, delivering solutions and maximising value.

Scott White and Hookins is a 65-strong practice providing a comprehensive range of specialist consulting services across both public and private sectors. With offices in Bedford, London and Winchester we are well placed to service clients across the UK.

Our staff combine a wealth of specialist knowledge and technical expertise founded on years of experience, with creative thinking to optimise every development. With Scott White and Hookins you can be confident of high quality, efficient and cost effective solutions delivered professionally. Some of the largest projects we have worked on in recent years have been for the healthcare sector. These have been a mixture of new build and refurbishment projects, carefully designed to allow for phased work on occupied sites so that medical functions continue with minimum inconvenience to staff and patients.

Our work in this sector ranges from new hi-tech research and development buildings with highly serviced facilities for leading edge research to refurbishment and alteration of existing hospital buildings, providing up to date modern facilities.



Our Clients include:

- NHS Hospital Trusts
- Primary Care Trusts
- Doctors' Surgeries
- Procure 21 Providers
- Medical Research Organisations
- Ambulance Stations
- Private Healthcare Providers
- Nursing Home Operators

Many of our healthcare clients return to us time and time again having established a successful working relationship and a mutual understanding that continuity of service provides.

Our experience covers traditionally-procured, design & construct and Procure 21 projects either under individual appointments or as Framework Agreements.

We have been commissioned for the complete range of projects from individual doctors' and opticians' premises to large hospital trust sites. Often the structural design supports imaginative architecture to create spaces which are light and friendly as well as functional. We work closely with Clients to accommodate their requirements whilst maintaining economy of construction.

There are many challenges which we have met in designing for modern healthcare projects. In most cases work has to be undertaken in a live hospital environment and in carrying out our design work we consider impact on patients and staff as well as other aspects such as dust, vibration and traffic created by the works in order to minimise the disruption caused.

We believe in designing with economy, taking into account not only construction cost but also long term maintenance and environmental aspects. Often by judicious design we are able to incorporate future flexibility into a design for little additional cost.



Our experience covers most areas of the healthcare environment including:

- X-Ray, MRI, CT suites and Nuclear Medicine
- Accident & Emergency and Outpatients
- Fertility Units
- Renal Units
- Radiotherapy and other cancer treatment centres
- Drug Development Units
- Diagnostic and Treatment centres
- Paediatrics
- Perinatal Units including birthing suites and SCBU
- Endoscopy Units
- Pathology Laboratories
- Physiotherapy
- Operating Theatres
- Pharmacy
- Cardiology
- Maxillo-facial
- Genito Urinary Medicine
- Critical Care
- Older Persons Care Units
- Nursing Homes
- Veterinary Surgeries (for our four legged friends!)

## Interested?

Want to find out more about how we can make your next project a success?

Give us a ring at any of our office locations, or simply drop us a line at [info@swh.co.uk](mailto:info@swh.co.uk)

### London

St. Nicholas House  
St. Nicholas Road  
Sutton  
SM1 1EL

Tel: +44 (0)20 8773 3131

### Bedford

Fountain House  
26 St John's Street  
Bedford  
MK42 0AQ

Tel: +44 (0)1234 213111

### Winchester

Harman House  
Andover Road  
Winchester  
Hampshire SO23 7BS

Tel: +44 (0)1962 844855

[info@swh.co.uk](mailto:info@swh.co.uk)



Structural  
Engineering



Civil  
Engineering



CDM  
Consultants



Sustainability  
and BREEAM



Traffic and  
Transport



Flood Risk  
Assessments



Highway  
Engineering



Event  
Engineering