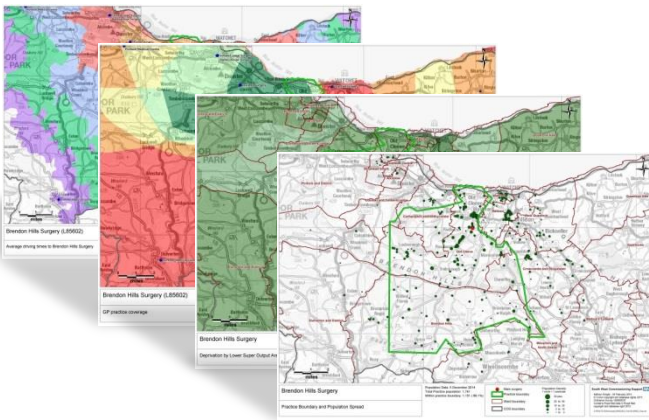


## GP | Map and GP | Map+

Delivering an effective and innovative solution to GP practices to improve performance and service delivery

### What were the objectives?

For many years HealthGIS has provided mapping analysis for GP Practices; for practices to view their boundaries and the spread of their registered population or to get detailed information on demographic breakdowns and accessibility to services.



In a rapidly evolving Healthcare environment, information can quickly become out of date and obsolete. In addition, with time and resource constraints, producing custom map packs for all GP Practices would be very impractical. We set out to produce a tool that NHS England and CCGs could offer to their GP practices, which would help them understand their local community and provide an effective service support tool, using the latest up-to-date information available.

### What did we deliver?

#### GP | Map

- ✓ Displays up-to-date surgery locations, boundaries, registered population distribution and high level practice statistics e.g. number of patients by age/gender.
- ✓ Search the map by postcode/address to determine whether a patient lives in the practice area or not
- ✓ Pan, zoom and click on the map to get more information, e.g. Number of patients registered at a postcode.

#### GP | Map+

- ✓ Travel time zones to and route times (drive, public transport, walk) from an address to the surgery location.
- ✓ More in-depth practice statistics, e.g. Number of patients within each drive-time zone.
- ✓ Further additions for commissioners, allowing the comparison of multiple practices.

### What our Customers say:

“Thank you, that is just what we wanted! I suspect all practices would be glad to have this functionality – Our admin staff who do registrations, are very excited about it, as it will save them lots of time when processing new registrations and change of address requests. It also helps us identify patients who are outside our practice area to write to regarding re-registering elsewhere.”

Practice Data Manager, St George Health Centre

