



Come and join the Milton Surgery team

Current vacancies:

Salaried GP 4-6 sessions

The Milton Surgery serves around 9000 patients in Weston Super Mare and is part of Pier Health partnership.

The team is led by four young(ish) partners and has a longstanding excellent reputation in the town. We are looking for a GP to join our friendly team.

We believe in providing excellent, modern, high-quality care to our patients, with good old-fashioned values and as a team we support each other and work closely together.

We meet every day at lunchtime for a clinical meeting to discuss clinical cases, as well as to have a gossip about what people are up to at the weekends or for their holidays. We try and make the workplace as fun as it can be, in the challenging environment that we all work in the NHS. Our annual Christmas party is always a highlight of the year – ranging from murder mystery dinners to medieval banquets.

When doctors have come to work at Milton they have rarely wanted to leave – 6 out of our 7 GPs trained at the Milton surgery and stayed on! Whilst we really value the small team environment in which we work, we are also pleased to be part of a larger organisation in Pier health Home - Pier Health. This gives us the resilience and opportunities that come from working in a larger organisation, whilst being able to retain our smaller practice teams.

We would love to meet you to talk you through what we can offer. We are willing to discuss remote/flexible working to try and put together a job plan that works for you. If you are in the first five years of qualification you may also be interested in the Pier Health fellowship programme or BNSSG fellowship programme which allows for up to a day a week of paid project work in a field of your interest. If you are interested to chat, please get in touch.

We would really like to tell you all about us, Email Christopher.chubb@nhs.net – Partner GP or call Shirley Smith – Practice Manager on [07786830375](tel:07786830375) or email Shirley.smith29@nhs.net