Nah then... modality A Commitment to Care lookin' for owt fresh?

Fancy joining an enthusiastic & award winning Primary Care Team based in Yorkshire?



Why Not Join Us? AS WE EXPAND OUR SALARIED GP TEAM

We have opportunities both locally, within the Airedale, Wharfedale and Craven Area (& nationally) working as part of our resilient, forward thinking & caring team. We offer fellowships, funded training & opportunities to work within our innovative & award winning Community Outreach Programme

Interested? Email your CV to awcmodality.hr@nhs.net

"My roles and responsibilities have expanded over the past 4 years since I joined Modality. There is a career framework, which lays out a clear pathway for progression including improved salary! Modality funded my Dermatology Diploma and a weekly study session, and I am using this knowledge working as part of the established Modality GPSI Dermatology Team. Working in a Super Partnership has led to invaluable team-work, support and flexibility across the division during the pandemic."

Over the past two years, Ben has also developed his interest in research starting as the Practice Lead and then becoming the Divisional Lead, working alongside a dedicated Research Nurse. More recently Ben has accepted a Partnership with Modality & is looking forward to seeing what the future holds.

Dr Ben Prince, GP Partner
GPSI in Dermatology & Research Lead





"I wouldn't have imagined choosing to be part of a GP Super Partnership, but in the short amount of time I've been at Modality it has opened up so many opportunities that I really don't think would have been remotely possible in a smaller organisation, and I certainly don't feel like a number...

we are a close knit team."

Eleanor joined AWC Modality in January 2020 and in April 2021 took up a GPwER Fellowship in Haematology. Eleanor was supported by Modality to undertake a Diploma in Blood Sciences at Airedale General Hospital, working alongside a Consultant two sessions per week.

Dr Eleanor Midgley, Salaried GP GPwER Fellowship in Haematology