



Spotlight on Dr Susan Moschogianis



My name is Dr Susan Moschogianis, and I am a qualitative and mixed methods researcher. I have worked in health research at The University of Manchester for over 15 years and have a keen interest in improving patient care and experience.

In previous posts, I have explored patient perspectives on the use of online consultations in primary care and reviewed evidence on what makes Electronic Health Record systems easy or difficult to use. Most recently, I worked on the Data Jigsaw programme – an initiative aiming to improve the care of people with muscle and joint conditions. I evaluated the acceptability, feasibility, and added value of collecting data directly from patients on the social support they receive and the medications they take.

On **REMORA2**, I am working with Professor Dawn Dowding. We are interested in what users think about the REMORA app and whether its use impacts clinical decision-making and the wider consultation experience. To do this, I am inviting both patients and healthcare professionals to take part in a brief telephone interview. The healthcare professional interviews will take place in the coming weeks. If approached, I hope you can make time for a quick chat! I am also observing some follow-up appointments.

As REMORA2 has 16 sites, the logistics of arranging observations can be tricky! Many thanks to those of you who have already helped me identify upcoming appointments and given permission for me to observe. Being in the consultation allows me to see how the dashboard is used, and I can compare this to appointments where tracking is not available (standard care group). This is really useful information for the evaluation of REMORA2.

**Join our FINAL REMORA2 Global Training session:
Friday 23rd January 2026 at 12noon on Teams**

Final DAS Score – Don't Forget All Four Components

-  Tender Joint Count (TJC) 
-  Swollen Joint Count (SJC) 
-  Patient Global Assessment (PGA) 
-  CRP 



These scores are essential to our findings and strengthen evidence that may shape future standards of care

Thank you for supporting REMORA!

Questions about REMORA2?

Email remora2@manchester.ac.uk or call 0161 306 2000