



# Rural Health and Care Wales Summer Webinar

18th July 2023

10am – 12 noon

## BT Health and Social Care Innovation Showcase



**Shane Allum**, Showcase, Downstreaming Research & Innovation Specialise, BT

*– a virtual presentation from BT's Research and Innovation labs, showcasing some of the latest digital innovations in health and social care. This presentation will demonstrate a number of innovative technologies that can be used in hospitals, healthcare centres and by individuals to improve their wellbeing and / or be able to monitor and manage their own health. The showcase will also include a 5G Connected Ambulance demo, which brings to life how 5G can be used in medical situations to enable remote experts to diagnose treatment for a patient much sooner than was previously possible.*

## Developing a Glossary of Terms for Social Prescribing (SP)



**Dr Simon Newstead**, Senior Research Assistant, University of South Wales

*– SP uses a person-centred approach to support and empower an individual through engagement in community-based activities. It is an area that has shown rapid growth, with an associated proliferation of diverse and confusing terminology that creates barriers to engagement and communication. This presentation will provide an overview of research conducted by the Wales School for Social Prescribing Research and Public Health Wales, which has culminated in a glossary of terms that seeks to clarify and standardise the language associated with SP.*

<b>Agenda</b> ▶	<b>10am</b>	Welcome and Introductions
	<b>10.15am</b>	BT Health and Social Care Innovation Showcase
	<b>11am</b>	Developing a Glossary of Terms for Social Prescribing (SP)
	<b>12 noon</b>	Close

The Webinar is free of charge to attend but you will need to register for your place by completing the booking form that can be found at <https://ruralhealthandcare.wales/webinar-summer-2023>

[www.ruralhealthandcare.wales](http://www.ruralhealthandcare.wales)  
[contact@ruralhealthandcare.wales](mailto:contact@ruralhealthandcare.wales)