![A picture containing food

Description automatically generated]()

# **Join us for BACPAR’s first ever virtual conference!**

## Also, for the first time, BACPAR 2020 will be part of the

## Vascular Societies Annual Scientific Meeting.

## This means BACPAR delegates get access to all content from the VS, SVN and SVT programmes!

# **BACPAR programme – more TBC!** **Programme times**

A screenshot of text

Description automatically generated

## **Tuesday**

|  |
| --- |
| Evidence based Clinical Guidelines for the Physiotherapy Management of Adults with Lower Limb Prosthesis Update |
| Report on Major Lower Limb Amputations Due to Vascular Disease: A Multidisciplinary Approach to Surgery and Rehabilitation |
| 10 years of Surveying the Lower Limb Amputee  Population in Scotland SPARG |
| Through-knee versus above-knee: rehab outcomes and experiences of the MDT |

## **Wednesday**

|  |
| --- |
| Use it, then lose it. Rehabilitation of staged amputations in a quadrilateral amputee with symmetrical peripheral gangrene. |
| BLART predicting mobility Post Amputation |
| Does a low score on the Montreal Cognitive Assessment (MOCA) correlate with prosthetic mobility outcomes for patients undergoing intensive inpatient amputee rehabilitation |
| Abstracts |

## **Thursday**

|  |
| --- |
| Impact of MPK Prescription on Physical Activity |
| The Impact of Hydraulic Foot and Ankle Provision on K3 and K4 activity users |
| A randomised feasibility study of a self-aligning prosthesis for older patients with vascular-related transtibial amputations: The STEPFORWARD study |
| People Powered Prosthetics |
| Was it me or the MDT? |

A screenshot of a cell phone

Description automatically generated

# **Thursday Evening Symposium**

All delegates are invited to the SVN symposium with guest speaker David Nott 7-8pm.

Virtual drinks reception 6.30-7pm. Purchase a drink of your choice through smile.amazon.co.uk to donate money to the Circulation Foundation.

# **Go to vascularsociety.org.uk or search “VSASM 2020” to register and see the full programme**

## 