

SABIN Speed Networking Event - 11 November 2014

Table networking is a widely-used approach for business and services which enables participants to rapidly grow an understanding of their network and share key messages about their interests and expertise. In this special SABIN meeting, you will take part in a lively table-hopping extravaganza where you will:

- *meet everyone in the room;*
- *let everyone know about your work;*
- *find out about everyone else's work;*
- *make new contacts;*
- *exchange ideas that fit with the objectives of our Brain Injury Forum*

During the course of the meeting, you will have several opportunities to talk about your work for 60 seconds. We suggest you prepare to talk about: who you are; what your work involves; and who are good contacts for you.

Remember to bring plenty of business cards to hand out!

Please invite friends and colleagues so they get the opportunity to participate in this unique SABIN event.

RSVP: *By 10 Oct to susanclark@barlowrobbins.com | The Oriel, Sydenham Road, Guildford, GU1 3SR | 01483 543220*

Timings: *11 November 2014, 3:30pm onwards*

Location: *Barlow Robbins, Concord House, 165 Church Street East, Woking, GU21 6HJ (directions on reverse)*

How to find us

Concord House, 165 Church Street East, Woking, GU21 6HJ

From M25 London Orbital

- Leave the M25 at Junction 11 (signed To Woking, A320, Chertsey and the A317)
- At the roundabout, exit on to the A320 (St. Peter's Way), for Ottershaw and Woking
- At the next roundabout, take your first left onto Guildford Road (A320)
- Continue straight over the next roundabout in Ottershaw and travel on the A320 to Woking
- Take the third exit at the next roundabout (Six Crossroads Roundabout) and then the first exit left at the next roundabout (Chertsey Road)
- At the next roundabout, take the third exit onto Church Street East
- We are situated on the right hand side, opposite Christ Church

By Train

- Woking is on the main Portsmouth Harbour line from London Waterloo.
- We are a 10 minute walk from the station

