



# Deep Brain Stimulation Support Group

Deep Brain Stimulation (DBS) is the implantation of electrodes into the brain to control symptoms of Parkinson's Disease and other movement disorders.

The support group aims to bring together, empower and support people who are considering DBS and those with DBS. Their families will be able to share their experiences and coping strategies on living with DBS through DBS support group.

**Venue: SGH Learning Space (Block 6 Level 1)**

**Time: 11am to 12.30pm**

| Date                      | Topic                                | Speaker/Facilitator                          |
|---------------------------|--------------------------------------|--|
| 16 Jun 2018<br>(Saturday) | What's new in Deep Brain Stimulation | Mr Nicolas Kon<br>Consultant<br>Neurosurgeon |

See next page for  
2018 DBS Support Group Schedule

***Pre registration is required. To register, email us at [neurocare@sgh.com.sg](mailto:neurocare@sgh.com.sg)  
(Please provide us your name, contact number, number of persons attending)  
Alternatively, you can call 91283952 during office hours.***

# 2018 DBS Support Group Schedule

| Date                     | Topic*   | Speaker  |
|--------------------------|--|--|
| 26 February<br>(Monday)  | Post Deep Brain Stimulation<br>Medical Management                            | A/Prof Prakash Kumar<br>Senior Consultant<br>Neurologist   |
| 7 April<br>(Saturday)    | Living with Parkinson Disease /<br>Deep Brain Stimulation – Group<br>Sharing | Ms Grace Chung<br>Mr Peter Cheng<br>Medical Social Workers |
| 16 June<br>(Saturday)    | What's new in Deep Brain<br>Stimulation                                      | Mr Nicolas Kon<br>Consultant<br>Neurosurgeon               |
| 18 August<br>(Saturday)  | Dos and Don'ts Post DBS  | Ms Li Wei<br>Advanced Practice Nurse                       |
| 20 October<br>(Saturday) | Nutrition – Pre and post Deep Brain<br>Stimulation                           | Ms Joycelyn Er<br>Senior Dietitian                         |

\*Programme is subject to changes