

Thank you for registering for the Frontal Sinus Master” Class.

In this course, Prof. P.J. Wormald, MD FRACS and Philip Chen, MD will use the Scopis® Building Blocks Planning software to ”Interactively” teach the Frontal Sinus Master Class. The “planning” software has been made available by Scopis® for all participants ‘complimentary for one month’. Please have the “downloaded software” INSTALLED on your own laptop ‘prior’ to the course.

REQUIREMENTS TO PARTICIPATE IN COURSE

Please NOTE that iPads, Android Tablets or Kindle Fire are NOT supported.

Please perform the following THREE (3) STEPS in ADVANCE of the Course:

STEP 1: Please BRING your Laptop (Mac OS X or Windows) to the Frontal Sinus Master Class. For Mac users, please update Mac OS X 10.11 (El Capitan)!

STEP 2: Please INSTALL the Scopis® Building Blocks Planning software on your laptop prior to the course.

a) Download the software from this link: https://api.scopis.com/download/04_017. The CT scans for the course are already included in the ‘Downloaded Software’.

b) Please ‘Download’ and ‘UNZIP’ the CT data from this link: [CT Data Buildings Blocks Study](#). The CT Scan data will be used for the study of the effectiveness of the course.

c) INSTALL and ACTIVATE the software on your laptop according to the downloaded “Video Tutorial”:

- Video Tutorial on ‘How to Install’ the Building Blocks software on [Mac OS X](#)
- Video Tutorial on ‘How to Install’ the Building Blocks software on [Windows](#)

STEP 3: Please make yourself familiar with the software - Scopis® Building Blocks Software.

a) START the “Video Tutorial” available in the ‘downloaded software’ within the Patient 6 Data.

b) “PLAN” the Patient 6’s – ‘left side’ – yourself using/following the ‘Video Tutorial’.

If you have any problems performing the above STEPS, please ‘refer back’ to the corresponding ‘Video Tutorial’. You can also contact Scopis® (Software Company) at building-blocks@scopis.com or planning.scopis.com. Scopis® developed the Building Blocks Software. Scopis® will provide user software support for any questions or other support related inquiries.