

## **NeuroDeblur Installation Instructions**

(c) Klaus Becker TU-Wien, 2024

The NeuroDeblur Deconvolution Software is installed by starting the setup program "SetupNeuroDeblur.exe". A detailed instruction how to install the software can be found in the online manual. Please have a look at it before beginning the installation!

When the software has been successfully installed and is started for the first time a licensing dialog window opens. **Please copy the MID-CODE AND the SITE-CODE from the licensing window (both are highlighted in red) and send them to "wienerdeconvolution@gmail.com"**. We will send you back a license string via a second mail usually within a few hours.

From the same location where you downloaded the installer you can download a ZIP-file containing a demo image stack obtained from a mouse embryo by light-sheet fluorescence microscopy (LSFM). Please unzip the 668 TIFF-images to a local folder somewhere on your computer. Under the Windows-Start menu entry "*NeuroDeblur*" you can find a short instruction for deconvolving this demo data set (NeuroDeblur GUI - short instruction.pdf).

We recommend deconvolving the demo mouse embryo as a first test if everything has been installed correctly and the software is operating properly.

Much fun with trying out our deconvolution software!

Best regards,

Klaus Becker