



## INSTALLING CEREBRUM NEXUS 2.6.0

### NOTICE

Cerebrum assumes no liability whatsoever, and disclaims any warranties whether express or implied, written, oral, statutory or otherwise relating to the information, recommendations or technical feedback provided herein and its use, including any liability for warranties relating to fitness for a particular purpose, performance, quality, merchantability, or non-infringement of any intellectual property right. The user is responsible for determining the suitability of Cerebrum information, recommendations or technical feedback for the user's products and intended applications.

## Table Of Contents

Table Of Contents.....	2
Document Information.....	3
Change History .....	3
About This Guide.....	4
Contacting Support Online: <a href="https://support.cerebrumcorp.com">https://support.cerebrumcorp.com</a> .....	4
Installation Guide.....	4

## Document Information

### Change History

The following table summarizes major changes to this document.

<b>Document Version</b>	<b>Date</b>	<b>Major Changes</b>
1.0	2022/06/29	Initial version
1.1	2022/08/29	Updating to Nexus 2.0.1
1.2	2023/01/26	Updating to Nexus 2.1.0
1.3	2023/02/13	Updating to Nexus 2.1.1
1.4	2023/02/16	Updating to Nexus 2.1.2
1.5	2023/02/23	Updating to Nexus 2.1.3
1.6	2023/03/28	Updating to Nexus 2.5.0
1.7	2023/09/19	Updating to Nexus 2.6.0



## About This Guide

This guide was created to assist you install Cerebrum Nexus 2.6.0. This version of our software introduces many new features and primarily introduces a new security handshake between Cerebrum Nexus and LABdivus, and includes a bundled version of OpenJDK, negating the need for Oracle Java. We recommend that you use this guide to plan and execute the upgrade and contact Cerebrum Support with questions before or during the upgrade.

## Contacting Support

Online:

<https://support.cerebrumcorp.com>

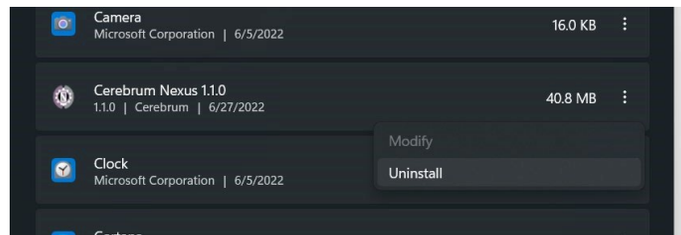
Call:

(855) 469-5467

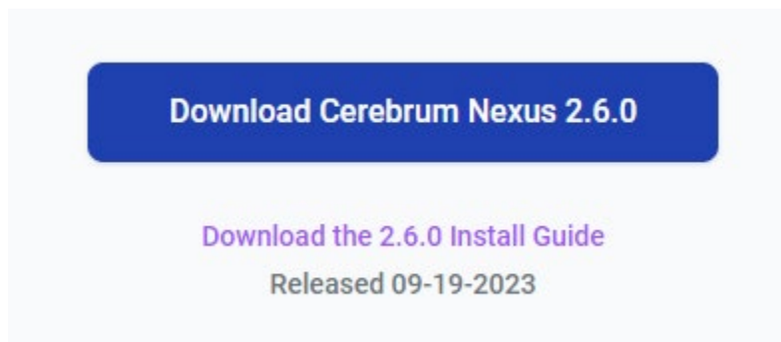
Mon-Fri 7am-7pm

## Installation Guide

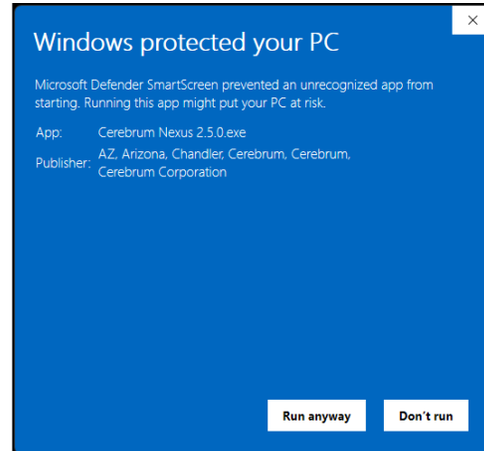
1. Please make sure you are an administrator on the computer or can get administrative rights. You'll also need to be an admin on LABdivus (Lab Manager or Pathologist).
2. Click on Start and type in "add or remove" and the Add or Remove Programs Settings should appear. Click on it. Scroll down to Cerebrum Nexus and Uninstall



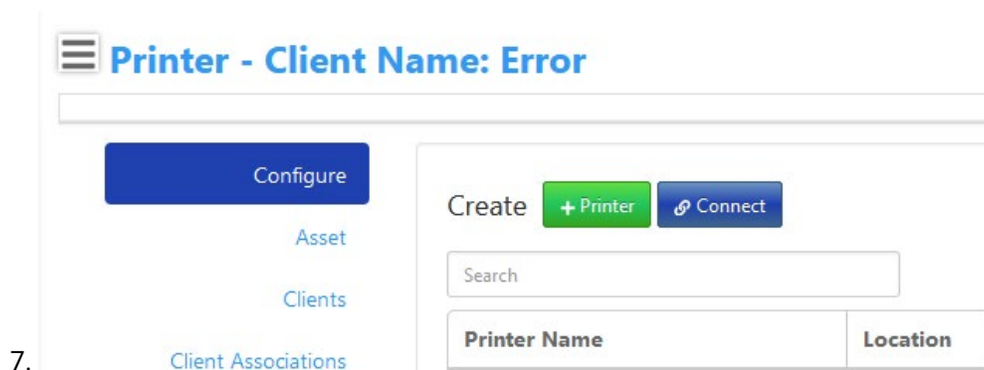
3. Download Cerebrum Nexus 2.6.0 from <https://www.cerebrumcorp.com/download-nexus>.



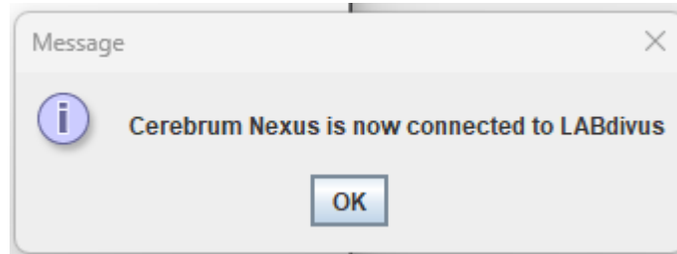
4. Double click on the downloaded file to start the installation. You'll be warned by Windows Smart Defender that the program is not recognized by Windows. Click "more info" and then run the program anyway.



5. After the installation, Close all web browsers to clear any open web sockets to the new or old nexus, then reopen your web browser and navigate to LABdivus, then login.
6. Navigate to Administration > Printer, click on the blue "Connect" button. Your Browser may prompt you to allow the link to open. Allow it.



- 7.
8. You may get a pop-up message from Nexus alerting to the connection. You can press "OK". You may get a firewall notice, you can "Allow Access". Zulu is our OpenJDK Implementation



9. If you are using Google Chrome, or the latest version of Microsoft Edge based on Chromium, Nexus should now be connected to LABdivus. If you are running Firefox or another browser, you may need to Close your web browser completely then open it again.