About this App

LEGAL POLICIES

SMART Precision Cancer Medicine http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

TERMS OF USE

Use of SMART Precision Cancer Medicine Mobile App Data

The following Terms and Conditions apply for use of SMART Precision Cancer Medicine mobile app data. Downloading data indicates your acceptance of the following Terms and Conditions. These Terms and Conditions apply to all data obtained from the SMART Precision Cancer Medicine mobile app, independent of format and method of acquisition.

Third-Party Web Sites

The SMART Precision Cancer Medicine mobile app may provide links to third-party web sites, which are not under the control of Vanderbilt. Vanderbilt makes no representations about third-party web sites. When you access a third-party web site, you do so at your own risk. Vanderbilt is not responsible for the reliability of any data, opinions, advice, or statements made on third-party sites. Vanderbilt provides these links merely as a convenience. The inclusion of such links does not imply that Vanderbilt endorses, recommends, or accepts any responsibility for the content of such sites. Nor is Vanderbilt responsible for the privacy policies or practices these third-party websites.

Not for Emergencies or Medical or Professional Advice

The SMART Precision Cancer Medicine mobile app does not provide any medical or healthcare products, services or advice, and is not for medical emergencies or urgent situations. IF YOU THINK YOU MAY HAVE A MEDICAL EMERGENCY, CALL YOUR DOCTOR OR 911 IMMEDIATELY. Also, information contained in this mobile app is not a substitute for a doctor's medical judgment or advice. Vanderbilt recommends that you discuss your specific, individual health concerns with your doctor or health care professional.

Disclaimers

You acknowledge that your use of the SMART Precision Cancer Medicine mobile app is at your sole risk, and that you assume full responsibility for all risk associated therewith. All information, products or services contained on or provided through this app are provided "as is" without any warranty of any kind, express or implied. To the fullest extent permissible under applicable law Vanderbilt and its affiliates, trustees, officers, managers, employees or other agents or representatives (collectively, "affiliates") hereby disclaim all representations and warranties, express or implied, statutory or otherwise, including but not limited to warranties of merchantability, fitness for a particular purpose, title, non-infringement and freedom from computer virus strains. Without limiting the foregoing, Vanderbilt and its affiliates make no warranty as to the reliability, accuracy, timeliness, usefulness, adequacy, completeness or suitability of the SMART Precision Cancer Medicine mobile app, information received through the SMART Precision Cancer Medicine mobile app, and other information provided hereunder. Vanderbilt assumes no responsibility for errors or omissions in the information or software or other documents which are referenced by or linked to this mobile app.

ACKNOWLEDGEMENTS

The SMART Precision Cancer Medicine Team would like to thank and acknowledge key organizations and contributors that have made this mobile application possible.

- Vanderbilt-Ingram Cancer Center
- SMART on FHIR®
- Substitutable Medical Applications & Reusable Technology (SMART®)
- FHIR[™]
- CorePlot
- SVProgressHUD

Development of this app has been possible due to the generous support of the Office of the National Coordinator of Health Information Technology's Strategic Health IT Advanced Research Projects program (90TR0001/01) and the T.J. Martell Foundation, a 501(c)3 non-profit organization that supports innovative groundbreaking research for leukemia, cancer and AIDS.

CONTRIBUTORS

Vanderbilt University Development Team

- Jeremy L Warner, M.D., M.S. Assistant Professor of Medicine and Biomedical Informatics
- Joseph Burden Assistant Director, Research Informatics Core
- Daniel Carbone
 Application Developer
- Ross Oreto
 Application Developer
- Lucy L. Wang Application Developer
- Danny Wenner Application Developer
- Ariadne Kelarakis Taylor
 Project Manager
- Joey Schneider Project Manager