



Country Living

DR. PHIL'S ART CORNER

PHILIP ALEXANDER, MD

HOUSTON
Methodist
DEBAKEY HEART &
VASCULAR CENTER

Philip Alexander, MD, is a native Texan, retired physician, and accomplished musician and artist. After 41 years as an internal medicine physician, Dr. Phil retired from his practice in College Station in 2016. A lifelong musician and former music professor, he often performs as an oboe soloist for the Brazos Valley Symphony Orchestra. He began exploring visual art in 1980, evolving from pencil sketches—including an official White House portrait of President Ronald Reagan—to the computer-generated drawings featured in this journal. His images, which first appeared in this journal in the spring of 2012, are his own original creations.

If you would like to see your art published in the *Methodist DeBakey Cardiovascular Journal*, submit your creation online at journal.houstonmethodist.org as a “Humanities” entry.

CORRESPONDING AUTHOR:
Philip Alexander

College Station, Texas, US
mdcvj@houstonmethodist.org

TO CITE THIS ARTICLE:

Alexander P. Country Living.
Methodist DeBakey Cardiovasc
J. 2024;20(2):132-134. doi:
[10.14797/mdcvj.1356](https://doi.org/10.14797/mdcvj.1356)



Image 1 Music Time.

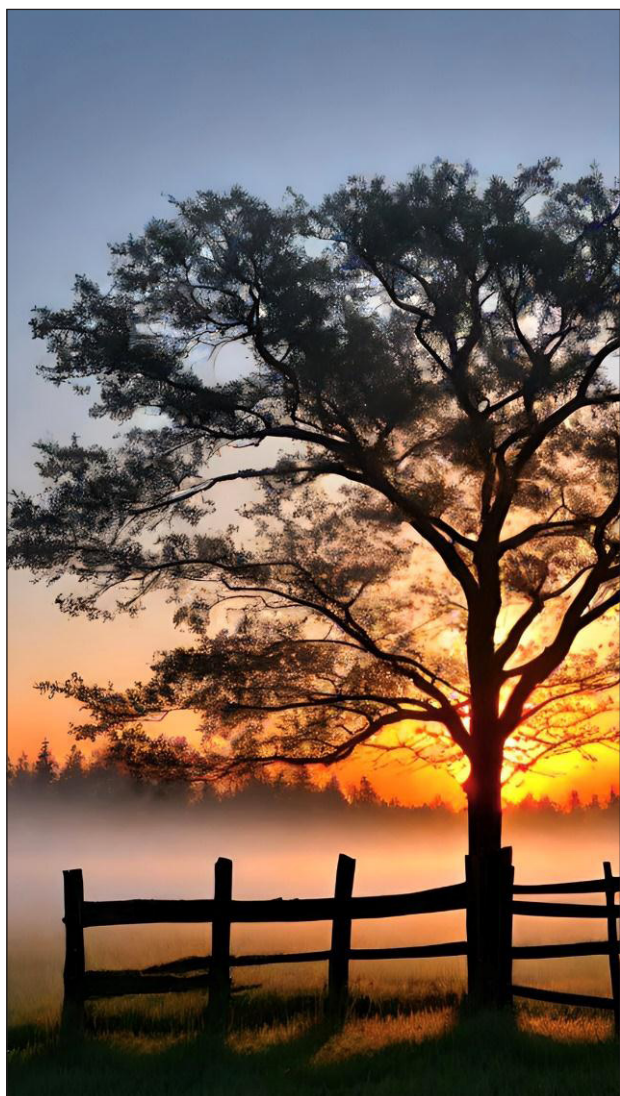


Image 2 Rising Sun.

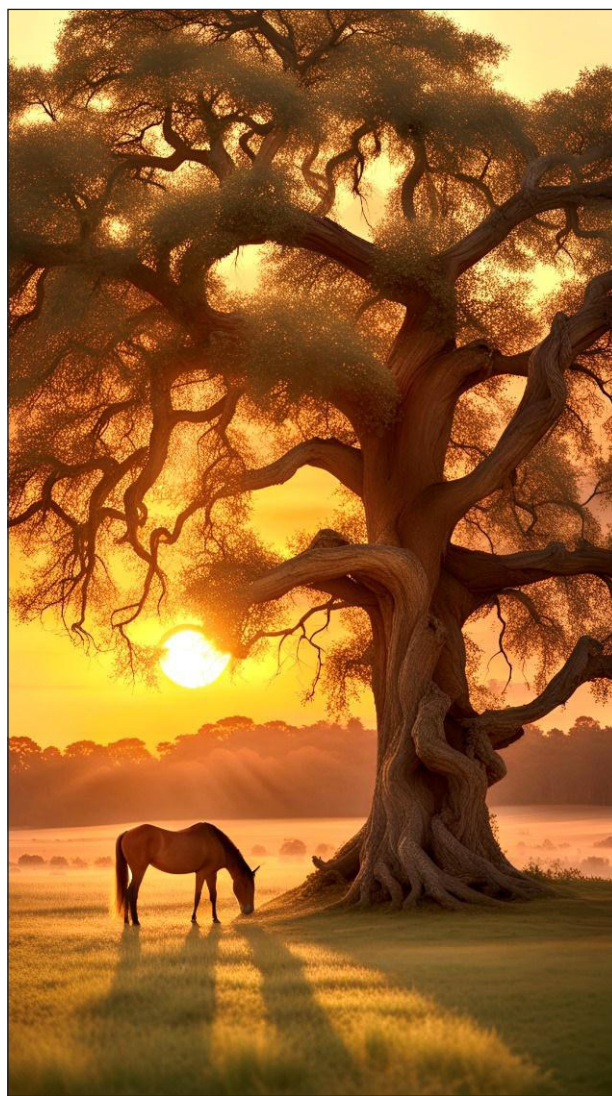


Image 3 Setting Sun.

TO CITE THIS ARTICLE:

Alexander P. Country Living. Methodist DeBakey Cardiovasc J. 2024;20(2):132-134. doi: [10.14797/mdcvj.1356](https://doi.org/10.14797/mdcvj.1356)

Submitted: 22 January 2024

Accepted: 23 January 2024

Published: 14 March 2024

COPYRIGHT:

© 2024 The Author(s). This is an open-access article distributed under the terms of the Attribution-NonCommercial 4.0 International (CC BY-NC 4.0), which permits unrestricted use, distribution, and reproduction in any noncommercial medium, provided the original author and source are credited. See <https://creativecommons.org/licenses/by-nc/4.0/>.

Methodist DeBakey Cardiovascular Journal is a peer-reviewed open access journal published by Houston Methodist DeBakey Heart & Vascular Center.