NEW AGENT ORANGE CLINIC !!!

THE NATION'S FIRST AND ONLY CLINIC TO TEST, DIAGNOSE, AND TREAT FOR

AGENT ORANGE DISEASES!!

If you have been exposed to Agent Orange, CALL THIS NUMBER to make an appointment with North Texas Neurology Associates at the new "AGENT ORANGE CLINIC":

(940) 322-1075

WILL WRITE V.A. LETTERS!! WILL CONFERENCE W/YOUR DOCTORS!!

EARLY DETECTION IS CRITICAL !! CALL TODAY!!

ASK FOR THE "AGENT ORANGE CLINIC" WHEN MAKING APPT.

CLICK HERE FOR MORE INFO !!

Danny Bartel, M.D., Neurologist Texas State Board of Medical Examiners License #E6226 Board-Certified American Board of Psychiatry and Neurology #24-298 and American Board of Clinical Neurophysiology

Agent Orange Clinic, North Texas Neurology Associates, Wichita Falls, Texas "Medicare, Tricare, and most health insurance plans accepted"

The Order of the Silver Rose has made arrangements for discounts for food and lodging while you are in Wichita Falls for your "approximately three-day evaluation."*

*The time it takes for exam and evaluation is dependent upon test results, which will vary with each individual.

ADDITIONAL INFO:

AGENT ORANGE CLINIC

Danny Bartel, M.D., Neurologist, one of the nation's leading experts on the effects of Agent Orange on the body, is opening the <u>nation's first</u> Agent Orange Clinic in Wichita Falls, Texas.

Dr. Bartel is highly experienced in screening, testing, and treating the various diseases and conditions associated with exposure to Agent Orange and other chemicals used in Vietnam. While he was a medical officer serving on active duty in the armed forces, Dr. Bartel led medical studies in this area for the Department of Defense.

Many physicians, patients, and families notice the swift onset and rapid progression of certain diseases that is peculiar to Vietnam veterans and is attributed to Agent Orange.

Appointments are on a first-come, first-served basis. Call (940) 322-1075, and make an appointment for the "Agent Orange Clinic."



EARLY DETECTION IS CRITICAL. Call today!

Danny R. Bartel, M.D.

Experience:

1. Medical Officer, U.S. Air Force, Director of Studies of Effects of Agent Orange on Servicemen, 1976-1982

2. 1982-Present: Neurologist, North Texas Neurology Associates, Wichita Falls, Texas $\hfill\square$

Education:

B.S., Physics, University of Texas at Arlington, 1973M.D., University of Texas Medical Branch at Galveston, 1976Internship, General Surgery, University of Texas Affiliated Hospitals, 1976-77

Residency, Internal Medicine, Baylor University Medical Center, Dallas, 1977-78 Neurology Fellowship, Indiana University Medical Center, Indianapolis, 1978-81 EEG/Evoked Potentials/EMG, Indiana University Medical Center, Indianapolis, 1981-82 Assistant Professor of Neurology, Indiana University, 1981-82 Medical Director, Epilepsy Clinic, Indiana University, 1981-82 Assistant Professor, Family Practice, University of Texas, Dallas, 1989-present

State Licensure: Texas State Board of Medical Examiners, June 1976, License #E6226

Board Certifications:

1. American Board of Psychiatry and Neurology,
November 1982, #24-298

2. American Board of Clinical Neurophysiology, May 1980

Professional Associations:

American Medical Association, Fellow of American Academy of Neurology, American Association of Electromyography and Electrodiagnostics, American EEG Society, Texas Medical Association, Wichita County Medical Society

A published principal clinical researcher (studies, medications, treatments too numerous to list here), see Dr. Bartel's website at <u>www.ntneuro.com</u>

Appointments:

Medical Director, North Texas Neurology Research, 1998-present Co-Medical Director, Wichita Falls Rehabilitation Hospital, 1992-1999 Medical Director, Horizon Specialty Hospital, Wichita Falls, 1996-1999

Hospital Affiliations:

United Regional Health Care System, Wichita Falls, Texas Kell West Regional Hospital, Co-Owner Wichita Falls Rehabilitation Hospital Horizon Specialty Hospital Red River Hospital Wichita Falls State Hospital Sheppard Regional Hospital Clinic, Sheppard AFB, Texas Bowie Hospital, Bowie, Texas Seymour Hospital, Seymour, Texas