



Uploaded to VFC Website ~ October 2012 ~

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

[Veterans-For-Change](#)

*Veterans-For-Change is a 501(c)(3) Non-Profit Corporation
Tax ID #27-3820181*

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=WGT2M5UTB9A78

Note:

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

Agent Orange: Resources for Treating and Diagnosing Health Effects of Agent Orange Exposure



VA developed a series of fact sheets and a Veterans Health Initiative independent study guide to provide clinicians an overview of Agent Orange and health effects. In addition, the National Academy of Sciences' Institute of Medicine has reviewed and continues to evaluate all relevant scientific literature and to provide advice to the Secretary of Veterans Affairs on health effects of herbicides exposure:

[Fact Sheets – Agent Orange Briefs](#)

Agent Orange Briefs are two-to-twelve page fact sheets to help answer questions about Agent Orange and related matters.

[Veterans Health Initiative on Vietnam Veterans and Agent Orange Exposure](#)

This independent study guide was developed to provide a background for VA health care providers on the unique health issues and concerns of veterans of the Vietnam War.

[Institute of Medicine Committee Reports - Vietnam Veterans and Agent Orange](#)

The Institute of Medicine (IOM) of the National Academy of Sciences, a non-governmental organization, evaluates all relevant scientific literature and provides advice to the Secretary of Veterans Affairs on health effects of Agent Orange and other herbicides used in Vietnam.