

Location:

**MontgomeryVillage, MD**

For Availability Contact:

Douglas D. Tolen  
AAC Consulting Group, Inc.  
Phone (407) 359-1576  
Fax (407) 359-1576  
E-mail [dtolen@worldramp.net](mailto:dtolen@worldramp.net)  
Web: <http://www.aacgroup.com>

# Robert C. Fish

---

## Education

### **Bachelor of Science, Agronomy, 1962**

South Dakota State University, Brookings, SD

## Professional experience

### **1995 –present, Senior Consultant, AAC Consulting Group, Inc.**

Specializing in conducting audits of all industries regulated by the Food & Drug Administration. Audits have been conducted throughout the US and the world.

### **1989-1995, Director, Division of Field Investigation, FDA**

Managed a staff of 45, including National Expert Investigators. Provided policy and guidance for domestic and International Investigations. (Published Investigational Operations Manual (IOM) and inspection guides. Managed FDA's foreign inspection program and experience with all programs implemented by FDA.

### **1980-1989, Director of Compliance, Nashville District, FDA**

Processed administrative and regulatory action cases in the areas of food misbranding and adulteration, drug GMPs, medicated feeds, civil penalties, clinical investigators and handled district FOI obligations.

### **1972-1980, Supervisory Investigator, Nashville District, FDA**

Assisted in the hiring, training and supervision of eighteen investigators. Reviewed and endorsed inspection reports for inspections of all industry areas covered by FDA.

### **1962-1972, Investigator, Minneapolis and Detroit, FDA**

Conducted inspections of all industry areas covered by FDA. Progressed from conducting simple to the most complex inspections done by FDA. Gained experience in all industry areas.

## Publications an/or Seminars/Courses

Presented numerous speeches both foreign and domestic at FDLI, RAPS, ISPE and HIMA sponsored events on FDA regulatory and investigative policy.

Have had articles published in FDLI and RAPS on inspectional and auditing techniques and approaches.

