

Varian - 02561 GL-3092

Retain blank original for future reporting.* Submit two marked-up copies to authority having jurisdiction in area of use. Retain one marked-up copy.	REGISTRATION OF GENERALLY LICENSED DEVICES  (No fee required)	Department of Health use only.
--	--	--------------------------------

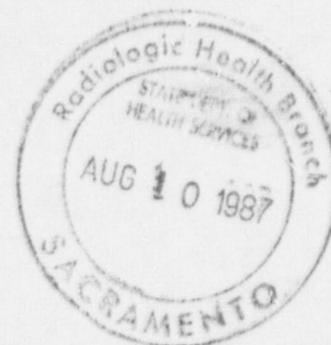
User Identification

- 1) ANALYTICHEM INTERNATIONAL, INC.  
Name of organization owning device
- 2) Previous registration number (if any)
- 3) 24201 Frampton Avenue, Harbor City, CA 90710 USA  
Location of use      No.      Street      City      State      Zip      County  
(213 ) 539-6490
- 4) Telephone
- 5) Manufacturing  
Nature of organization
- 6) Dennis Blevins  
Name of individual user
- 7) Mailing address (if different from above)  
No Post Office box

\*Re-submit if **any** change has taken place. In California re-submit on every July of even numbered years.

Device Data

Manufacturer: Varian Instrument Group, Walnut Creek Division  
2700 Mitchell Drive, Walnut Creek, CA 94598-1675, Contra Costa County  
Tel phone: (415) 939-2400  
License: Manufacturing #0256-07  
Distribution #3092-07 GL  
Isotope: Nickel 63 - 8 milliCurie, maximum  
Device: Type - Electron Capture Detector. Model 02-001972-00 or 03-917440-00  
Purpose: Detector for Gas Chromatographs: 3000 or VISTA Series



I herewith commit myself and company to adhere to the regulations supplied in the Radiation Safety Manual (P/N 03-J13999-00)

I am aware of the following requirements:

- (1) Registration within thirty (30) days. Section 30192 (c)(2)(A).
- (2) General requirement. Section 30253.
- (3) Access to premises and records. Section 30254.
- (4) Leak test and record keeping. Section 30293.
- (5) Reporting of theft or loss of device. Section 30294.
- (6) Notification of incidents. Section 30295.
- (7) No unauthorized transfer of ownership. Section 30192 (c)(2)(B).
- (8) Shipping specifications. (Page 6 and last page).

0/1  
NE03

9901250186  
PDR RC  
SSD  
PDR  
# 870810

Signature: Dennis Blevins  
Title: Reg - Research + Development Date: 5 Aug 1987