# **ODYSSEY PROFESSIONAL**



# MAINTAIN COMPLIANCE IN YOUR SMALL BUSINESS

Odyssey Professional is a radiation safety software subscription for professional practices and small businesses. It allows for centralized management of radiation-producing machines, equipment scheduling and calibration, personnel dosimetry management, and RAM inventory management. As a small business, you and each member of your staff wear multiple hats. You don't always have dedicated personnel to do the important tasks like scheduling diagnostic equipment for calibration or scheduling a physics check on a radiation-emitting unit in your facility, which can put you at risk of falling out of compliance.

Odyssey Professional is the solution you've been waiting for. Its cloud-based platform allows for centralized management of your inventory from any desktop or mobile device and across your entire organization, helping you to manage your business, improve performance and maintain compliance.

# **SPECIAL FEATURES**



Cloud-based, centralized management

- Document library and scheduling tool
- Automatic alerts and email reminders



- Electronic reporting and form creation
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Uniquely-generated RAM, machine, and equipment QR codes



# Software Benefits

#### **Cloud-Based Platform**

No downloads, no installation, no wait time. Odyssey Professional's cloud-based, digital platform allows users to centrally manage and administer their programs from anywhere internet is available, and on any mobile device.

#### **User-Friendly Modules**

Choose from Odyssey Professional's five available modules: Machine Management, Equipment Catalog, Personnel Dosimetry, Forms, and Inventory Tracking, all designed to streamline your processes and eliminate the risk of misplaced records or falling out of compliance.

#### **Maintain Compliance**

Odyssey Professional tools allow you to maintain compliance in every aspect of your program without adding any stress or extra tasks to your workload. You can easily organize and reference data and reports for audits, keep on top of unread, unreturned, or lost badges, and track inspections and due dates.



#### **ODYSSEY'S MAIN GOAL:**

To help health and medical physicists, small business owners, & healthcare professionals do their jobs more effectively and more efficiently.

#### **Machine Management**

The machine management module provides users with a way to store and track machine information and location. Each machine has a profile of identifying information including site name, machine serial number, owner, and more. Users can upload documents such as reports or certificates associated with individual machines. Upcoming inspection due dates and other important dates for machines can be added to your calendar, and with the automatic reminder feature, you're sure to stay up-to-date and remain in compliance.



## **Inventory Tracking**

The inventory tracking module allows users to create and maintain a database of radioactive material. The module provides custom master tables of isotopes and compounds, a list of inventory holdings with the capability to adjust activity and re-assign material to other users, and a detailed section for managing areas that hold radioactive material. Each location's profile stores information such as maps, survey history, status log, comments, radioactive material inventory, and documents.

## **Personnel Dosimetry**

The PDM module's at-a-glance dashboard displays information relating to the dosimetry account and location. Customizable widgets allow users to visualize pre-set metrics including read activity, ALARA status of wearers, a user watch list, recently added personnel and badges, and abnormal readings. The module supports both Mirion and Landauer dosimetry data, which can be used to generate ALARA or Form 5 reports from within the module.

# **Equipment Catalog**

The equipment catalog module provides a way to store and track equipment information and location. Equipment is associated with a specific site within the system, and can be checked in and out by users to track its precise location. Each piece of equipment has a profile of important identifying information including unit serial number, associated site, owner, notes, uploaded documents, and custom information.

## Forms

The forms module allows users to build electronic versions of forms used within their radiation safety programs. Forms can be created in form builder and then filled out and saved in the data entry section for review. Once the same form has been completed more than once, it may be analyzed in analysis to track question responses. PDF templates provide users with a way to configure the header and footer for forms when converted to PDFs.

