

Expand Access Enhance Care In Just 60 Days

Akumin AXIS™ LINAC is the world's first relocatable and expandable radiation therapy center, designed to help hospitals expand or maintain treatment capacity without the burden of costly construction or extended downtime. Equipped with the Varian Halcyon™ system, it delivers precise, targeted radiation therapy in a flexible environment that can be deployed in just 60 days and relocated as needs change.

The AXIS LINAC gives health systems a smarter way to ensure uninterrupted patient care, preserve referrals, and sustain revenue during equipment upgrades or expansion. It is part of the broader Akumin AXIS portfolio, which also includes PET/CT and 1.5T MRI solutions, providing hospitals with a full suite of advanced, relocatable imaging and oncology services.



Unlock New Potential with Akumin AXIS Expandable Patient Solutions™



Rapidly Expand Patient Access

Serve more patients without the delays of traditional construction.



Cost Efficiency

Reduce costs by eliminating the need for expensive brick-and-mortar investments.



Relocatable Design

Temporary placement keeps radiation therapy running smoothly during new equipment installation or upgrades.



Seamless Installation

Linear accelerator equipment arrives pre-installed, enabling a quick go-live.



Enhanced Patient and Staff Experience

Unit features a contemporary design with high ceilings and natural light.

Akumin AXIS™ LINAC A Breakthrough in Maintaining Cancer Treatment Delivery

Give Your Patients Access to Uninterrupted Care

Featuring the LINAC-configured Varian Halcyon™, an FDA-approved linear accelerator, Akumin AXIS™ delivers advanced radiation therapy quickly and reliably, allowing hospitals to maintain treatment plans and extend life-saving services without the delays of equipment upgrades or new brick-and-mortar construction.

Key Points About the Halcyon System:

- ✓ Faster treatment times Compared to standard radiation machines, the Halcyon can deliver treatments much quicker due to its rapid gantry rotation and advanced technology.
- Image-guided precision Utilizes cone-beam CT imaging to precisely target tumors while minimizing damage to surrounding healthy tissue.
- Patient comfort features Designed with features like ambient lighting, reduced noise levels, and a comfortable treatment couch to enhance patient experience.
- Advanced techniques Supports various radiation therapy techniques including volumetric modulated arc therapy (VMAT) and intensitymodulated radiation therapy (IMRT).

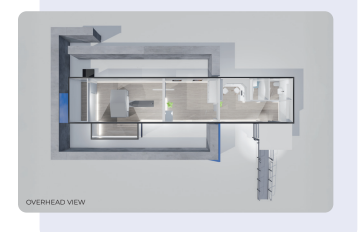
Why Partner with Akumin

As an industry leader with decades of experience, Akumin provides comprehensive support at every stage, from setup to fully managed operations, including staffing, billing, licensing, administration, and expertise in tracers and theranostics.











Scan the QR code to view our full range of oncology services or email our sales team at **solutions@akumin.com**

To learn more about Akumin AXIS visit akumin.com/axis