



pioneer in cutting-edge  
cancer care

Atlanta, GA  
75,000 SF

To design a facility that reflects Elekta's innovation and forward thinking commitment to cancer care solutions.

**Challenges:**

- Create a world-class training facility complemented by an inspiring lobby that showcases Elekta's history and engineering advancements in oncology.
- Design a three million-pound bunker on the ground floor of an existing 11-story building to accommodate a fully functional linear accelerator.
- Deliver a unified and efficient workplace spanning from the ground to fourth floors.

**Creative Solutions:**

- Incorporated multi-purpose training rooms, executive conference rooms, restaurant-inspired break rooms and a state-of-the-art AV system. An interactive sensory experience showcases the company's achievements and testimonials of the lives that have been changed by Elekta's technologies.
- Created the bunker by lowering the existing concrete slab two feet and tying it to the building's existing pile cap foundation system; micro-piles were drilled and poured to bedrock that supported a 24-inch thick concrete mat foundation and over 1.6 million pounds of Veritas shielding block.
- Unified the main floor training center with the 50,000 square feet of corporate offices on the fourth floor by maintaining similar material and finish palettes and branding. Naturally lighted floor plates, glass office and conference room fronts and low-height workstations created openness and transparency.

**Services Provided:**

- programming
- space planning
- visioning sessions and renderings
- construction documents
- consultant coordination (MEP, structural engineers, security, AV, IT, exhibit designers and shielding consultants)
- construction administration

**Completion:**

2017

**Contacts:**

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