GUARDIAN™ G6.0
Bi-Parting Door System

GUARDIAN™ protection in a matter of split seconds.

With the ability to open and close in seconds, you won’t find a faster protective door system for radiation shielding than the GUARDIAN™ Bi-Parting Door from NELCO.

Our bi-parting configuration is designed to maximize patient flow to allow for more efficient treatment. Speed is maximized in the unique drive system, and the smart-screen EINSTEIN Control Center can be used to operate the door.

With the largest installed base of shielded doors, NELCO delivers all the security and safety you’ve come to expect, in just a few seconds.
Features and Highlights

SPACE SAVINGS
Eliminates need for mazes and increased construction costs

PRODUCTIVITY
Maze elimination increases patient throughput

PERFORMANCE
Highly efficient, low-maintenance operating system

VERSATILITY
Can be customized by size, shielding or installation method

THROUGHPUT
Fast door speeds yield increased patient throughput

SAFETY
Ultimate patient and staff safety with features such as battery backup, light curtains, and motion sensors

Top-Line Tech Specs

PRODUCT
GUARDIAN™ G6.0 Bi-Parting Door System

DIMENSIONS
Opening size is 4’ x 7’ • 1,220 x 2,135 mm
Custom sizes available

MANUFACTURING
Door leaves interlock, providing the optimal shielding performance

OPERATING SYSTEM
State-of-the-art, fully automatic operator with press wall switch for ease of use, safety, and reliability

EXTERIOR FINISH
Endless number of interior and exterior finishes available to complement and enhance your department

Related Products or Services

• EINSTEIN Door Control
• GUARDIAN™ Slide Door
• GUARDIAN™ Swing Door
• GUARDIAN™ DUO Door Series Slide and Bi-Parting
• IMPERVIUS™ Radiation Shielding Systems
• IMPERVIUS™ HVAC Shielding
• Physics Design and Consultation