

PASSIVE SHIM GANTRY
SOLUTIONS FOR MRI SYSTEMS

PASSIVE SHIMMING

Our Passive Shim Gantry solutions are designed to optimize magnetic field homogeneity, ensuring precise shimming adjustments for superior imaging quality. By reducing artifacts and enhancing signal consistency, these systems contribute to clearer diagnostics and improved MRI performance across various applications.

Built with precision engineering, they provide long-term stability and compatibility with leading MRI platforms, allowing seamless integration into existing imaging setups. Whether for system maintenance, upgrades, or replacements, our solutions deliver reliable performance and enhanced operational efficiency.

PASSIVE SHIMMING



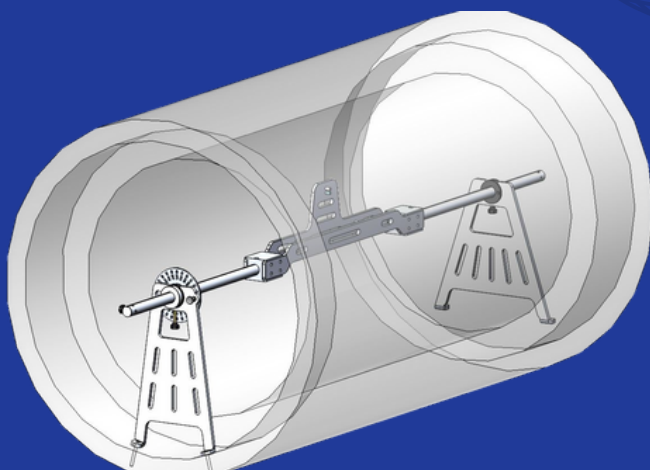
Compatible Models

- Philips F2000 Passive Shim Gantry
- Philips Ingenia Passive Shim Gantry
- GE Passive Shim Gantry
- Canon TN150 Passive Shim Gantry Mix



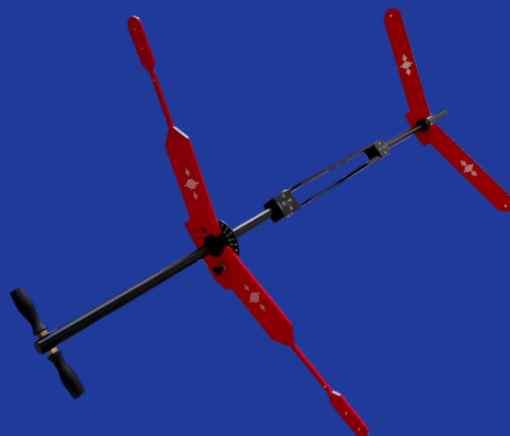
1. Philips Passive Shim Gantry

Tailored for Philips MRI systems,
ensuring precise field correction
and enhanced imaging quality.



2. GE Passive Shim Gantry

Designed for GE MRI systems,
providing stable and accurate
shimming adjustments.



3. Canon TN150 Passive Shim Gantry Mix



Kit Includes

Philips F2000

Passive Shim Gantry Kit:

- Flight Case
- Philips F2000 Passive Shim Gantry
- Single probe holder for 1.5 Tesla
- Single probe holder for 3 Tesla

Philips Ingenia

Passive Shim Gantry Kit:

- Flight Case
- Philips Ingenia Passive Shim Gantry

GE

Passive Shim Gantry Kit:

- Flight Case
- Ge Passive Shim Gantry
- B0 Heater Box
- B0 Heater power cable
- B0 Heater cable
- LCC300 Shim Tray Extractor
- 450W Shim Tray Extractor