

From stability, comfort, health and safety.

Glen Dimplex Chin provides precision refrigeration solutions for MRI.

MC Chiller (Medical chiller) is located outside and provides primary cold water to the MRI. LCC (heat exchanger) will separate the secondary cold water from MC Chiller through the heat exchanger to provide MRI, accurately control the temperature of helium compressor and other key structures to ensure the stable operation of MRI.

PAC (Precision Air Conditioner) is used to cool the equipment room and operation room, providing the appropriate temperature for the entire space and ensuring that the performance of other MRI components is not affected by the temperature.

FMDS (Ferromagnetic Detection System) is used to protect the operation room, run 7x24 hours, and detect all objects within the working range of MRI in real time, so as to ensure the safety of doctors and patients and avoid serious damage to the detection equipment and great losses to the hospital.





Stable, Efficient, Environmental Glen Dimplex China provides customized refrigeration solutions for MRI manufacturers.



Well-functioning cooling systems are an integral part of today's diagnostic imaging applications. Sophisticated diagnostic equipment is more likely to generate a large amount of waste heat due to its complex structure and high energy consumption.

The powerful Glen Dimplex precision cooling system is the key to ensure the proper operation of the equipment and ensure the best performance of the equipment.