

The Optima MR360 is designed to convey esteem. Worked around a demonstrated, very homogeneous 1.5T magnet, 33/100 gradient performance and new OpTix RF innovation, the unit joins clear picture quality and adaptability with the progressing advantages of ecomagination program. Offering adaptability with two table structures, the unit likewise encourages analytic abilities with easy to understand highlights. An expansive scope of cutting edge programming applications offer you brilliant imaging—even in testing regions, for example, breast, body, and vascular applications. The MR360 is vitality productive, as well, utilizing around 34 percent less power than past age frameworks.

## Benefits:

- Work process proficiency and efficiency, driven by cutting edge innovation and easy to use controls.
- Propelled applications intended to increase the value of your activity.
- Adaptability with two table structures—fixed and confined.
- Energy-efficient operation—uses up to 34 percent less energy than previous-generation systems.
- Cost-effective upgrades allows you to stay current with the latest magnetic resonance technology—without costly magnet replacements.
- A littler impression—involves up to 20% less space than other 1.5T frameworks.



# Features:

- A demonstrated, exceptionally homogeneous 1.5T magnet, 33/100 gradient performance and new OpTix RF technology.
- Optix RF for better signal clarity and signal intensity—to acquire cleaner, crisper images
- Express Coil, which minimizes the distance between patients and coils to improve coverage and depth of penetration.
- Efficient gradient, new electronics design and innovative water-cooling for energy-efficient operation.
- Two table designs: A fixed table with Express Coil technology enables easy positioning and high throughput; detachable tables with dedicated coils that help optimize image quality.
- Ready interface, a user-friendly control center that optimizes scan parameters in fewer steps.
- Automated Ready Brain, an acquisition technique that automatically determines slice alignment for brain scans to help improve technician productivity.
- Intuitive Ready Bar control, which replaces 30 complex inputs with a single control.
- Advanced clinical software applications that include IDEAL, Cube, SWAN, PROPELLER 2.0, the Inhance suite of non-contrast MRA, and more.

## **Medinnova Systems Pvt. Ltd.**

Formerly Soma Tech Pvt. Ltd  
Regd Office: E-114 GIDC – Savli  
Manjusar - Savli Road, At. Po.  
Manjusar - 391 775, Tal. Savli. Dist., Vadodara, Gujarat - India  
Phone: +91-2667-264737  
imaging@medinnovasystems.com | www.medinnovasystems.com



Note: The technical data given in this publication is for general information and are subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.