**<INSERT HOSPITAL LOGO>**

|  |
| --- |
| **CONTACT: <HOSPITAL NAME>****<CONTACT NAME>** |
| **<ORGANIZATION>** |
| **<PHONE>** |
| **<EMAIL>** |

*For immediate release*

*Newspaper article*

Experience proven CT scanning that allows you to expand your clinical capabilities.

When it comes to managing care for both patients and physicians, a proven CT scanning experience is vital to making informed decisions. That’s why at **[INSERT HOSPITAL NAME]**, we depend on comprehensive imaging technology to bring next-level care to patients.

The latest addition to our suite of CT scanning offerings, the SOMATOM Definition Edge, uses practical applications to produce powerful results. Featuring high-volume quick scanning, smart dosage administration, a spacious scanner, and complex care capability, the SOMATOM Definition Edge provides diagnostic confidence when it matters most.

Confronted with increasingly complex clinical requirements and rising numbers of patients, medical institutions are expected to perform at the limits of capacity every day. Fortunately, this scanning system performs high-volume, intricate scans quickly in both routine clinical and emergent care cases so patients can receive timely treatment.

“We depend on the Definition Edge to address our patients’ daily concerns as well as those that arise in emergency situations. We respect that patients are seeking results quickly and this system helps us to improve workflow to reduce door-to-image time.”[HOSPITAL SPOKESPERSON]

The spacious scanner accommodates all patient sizes including bariatric and pediatric cases, while smart-dose administration calculates the minimal radiation dosage necessary to achieve high quality scans.

“Our goal is to provide fast and reliable diagnoses for all patient types, regardless of size. SOMATOM Definition Edge helps us to achieve the ideal balance between radiation dose and image quality – providing sound and sustainable results while guaranteeing maximum patient safety.” [HOSPITAL SPOKESPERSON]

Addressing complex care cases, including oncology and cardiology issues, requires a sophisticated scanning system that can handle intricate demands. Fortunately, the Definition Edge exceeds those expectations. Oncology patients benefit from early tumor identification, fast, easy, and reliable therapy response assessment, and improved, low-dose therapy control while with cardiac patient evaluations for coronary artery disease are performed non-invasively when it can be difficult to obtain good-quality CTCA images.

“We rely on this scanning solution to expand services in interventional imaging. For cardiology cases, the scanner produces low-contrast images and enables improved bolus timing for TAVI planning. In oncology, patients receive low-dosage radiation while tumors can be more easily and quickly identified.” [HOSPITAL SPOKESPERSON]

The SOMATOM Definition Edge is the benchmark in CT scanning, meeting and exceeding patient care expectations with proven results physicians can rely on.

**[INSERT HOSPITAL OR HEALTH SYSTEM BACKGROUND INFORMATION].**

**Learn more at <URL>**

**# # #**