**<INSERT HOSPITAL LOGO>**

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

*Employee & Leadership Communications announcement*

**Introducing Symbia Pro.specta: Revolutionizing Nuclear Medicine at Our Hospital**
Dear Colleagues,

We are excited to introduce a new cutting-edge technology to our hospital – **Symbia Pro.spectaTM**, a multi-purpose single photon emission computed tomography/computed tomography (SPECT/CT) system. This innovative technology empowers our physicians with high diagnostic accuracy, low radiation dose, and theranostics-ready capabilities.

Symbia Pro.specta is a breakthrough in nuclear medicine technology from Siemens Healthineers, providing advanced imaging capabilities for oncology, cardiology, neurology, and other medical fields. The system is designed with specialized tools optimized for each of these medical specialties, allowing us to extend a wide range of advanced imaging exams.

It offers our staff many enhanced SPECT and CT imaging functionalities, including:

* With **<16, 32 or 64-slice>** CT and automated SPECT motion correction
* A fully integrated workflow between the SPECT and CT user interface – offering increased productivity for our staff, while allowing for consistent, high-quality imaging by automating steps and guiding users across the entire SPECT/CT workflow
* Theranostics-ready capabilities to image low, medium, and high energy isotopes needed to ensure a fully utilized asset to meet ROI requirements

With the new Symbia Pro.specta, patients can expect an enhanced imaging experience. Its high sensitivity and resolution detector produces detailed images of the body, enabling our clinicians to diagnose and treat medical conditions with precision and speed. This advanced nuclear medicine technology, paired with stellar CT technology, sets new standards in SPECT/CT.

We are proud to offer this game-changing technology at **<HOSPITAL NAME>** and exemplify our commitment to excellence for the patients we serve. We cannot wait to see the impact that the Symbia Pro.specta system will have on our hospital and patients.

Sincerely,

**<HOSPITAL EXECUTIVE NAME, TITLE>
 [INSERT HOSPITAL OR HEALTH SYSTEM BACKGROUND INFORMATION].**