Precision from the start.   
High-quality RT begins with high-quality imaging.

State-of-the-art imaging now available for your patients

Hello <Name>,

You need confidence that your patients, no matter how challenging their cases, are getting the best care possible. At <Facility Name> your patients’ radiation therapy begins with state-of-the-art imaging to produce a precise, tailored treatment plan to support the best therapy outcome.

And since we know starting radiation treatment can hold a lot of uncertainty for patients, we strive to reduce their anxiety. Our new imaging device gives us the flexibility to be by your patient’s side during more of the imaging procedure to give them, and you, peace of mind.

Providing precision planning

We can create precise patient treatment plans with every scan using high-quality organs-at-risk contours.

**Improving patients’ experience**To ease patient anxiety, we can run the system from the patient’s side or from a distance, depending on need.

Learn more at <URL>

For more information, please contact:  
Facility Name at <XXX-XXX-XXXX> or

<Email@address.com>

<Name of Facility>

<Street Address>

<Address #2 Street Address>   
<City, State, Zip>

Precision from the start.   
High-quality RT begins with high-quality imaging.  
   
**State-of-the-art imaging now available for your patients**

You need confidence that your patients, no matter how challenging their cases, are getting the best care possible. At <Facility Name> your patients’ radiation therapy begins with state-of-the-art imaging to produce a precise, tailored treatment plan to support the best therapy outcome.

And since we know starting radiation treatment can hold a lot of uncertainty for patients, we strive to reduce their anxiety. Our new imaging device gives us the flexibility to be by your patient’s side during more of the imaging procedure to give them, and you, peace of mind.

Providing precision planning

We can create precise patient treatment plans with every scan using high-quality organs-at-risk contours.

**Improving patients’ experience**To ease patient anxiety, we can run the system from the patient’s side or from a distance, depending on need.

Learn more at [siemens-healthineers.us/somatom-go-sim](https://www.siemens-healthineers.com/en-us/radiotherapy/ct-for-rt/somatom-go-sim)

# LinkedIn and Doximity Posts

[COPY-ONLY: INTRO TEXT]

You need confidence that your patients, no matter how challenging their cases, are getting the best care possible. At <Facility Name> your patients’ radiation therapy begins with state-of-the-art imaging to produce a precise, tailored treatment plan to support the best therapy outcome.

[COPY OVER IMAGE]

Precision from the start.

High-quality RT begins with high-quality imaging.

[COPY-ONLY: CTA]

Learn more at <URL>