PET-CT additional Options

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time.
- Early detection of disease, evaluation and diagnosis of disease.
- Providing comprehensive information for cancer treatment.
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

With the love of God,
Free humankind from disease and suffering

GANGNAM SEVERANCE HOSPITAL
is equipped with fast medical care system for prevention and early detection of disease as well as medical care and treatment. As a global brand, Gangnam Severance promises to be your reliable health partner.

PET-CT (CT, MRI, PET)

We will take care of your health with sophisticated tests that use highly advanced equipments.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

With the love of God,
Free humankind from disease and suffering

GANGNAM SEVERANCE HOSPITAL
is equipped with fast medical care system for prevention and early detection of disease as well as medical care and treatment. As a global brand, Gangnam Severance promises to be your reliable health partner.

PET-CT (CT, MRI, PET)

We will take care of your health with sophisticated tests that use highly advanced equipments.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

With the love of God,
Free humankind from disease and suffering

GANGNAM SEVERANCE HOSPITAL
is equipped with fast medical care system for prevention and early detection of disease as well as medical care and treatment. As a global brand, Gangnam Severance promises to be your reliable health partner.

PET-CT (CT, MRI, PET)

We will take care of your health with sophisticated tests that use highly advanced equipments.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

With the love of God,
Free humankind from disease and suffering

GANGNAM SEVERANCE HOSPITAL
is equipped with fast medical care system for prevention and early detection of disease as well as medical care and treatment. As a global brand, Gangnam Severance promises to be your reliable health partner.

PET-CT (CT, MRI, PET)

We will take care of your health with sophisticated tests that use highly advanced equipments.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

With the love of God,
Free humankind from disease and suffering

GANGNAM SEVERANCE HOSPITAL
is equipped with fast medical care system for prevention and early detection of disease as well as medical care and treatment. As a global brand, Gangnam Severance promises to be your reliable health partner.

PET-CT (CT, MRI, PET)

We will take care of your health with sophisticated tests that use highly advanced equipments.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

With the love of God,
Free humankind from disease and suffering

GANGNAM SEVERANCE HOSPITAL
is equipped with fast medical care system for prevention and early detection of disease as well as medical care and treatment. As a global brand, Gangnam Severance promises to be your reliable health partner.

PET-CT (CT, MRI, PET)

We will take care of your health with sophisticated tests that use highly advanced equipments.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.

PET-CT features

- Morphological images (CT) and functional images (PET) of disease are obtained at the same time → Exact lesion(s) may be detected.
- Whole-body cancer screening / Early detection of cancer / Determination of metastasis
- Providing of important information for cancer treatment
- Utilized for efficacy evaluation after cancer treatment, early diagnosis of recurrence and cancer etc.
**PREMIUM Medical Checkups**

Medical Checkup Program for adults, especially those aged 40+ years or older, intended to detect early common lifestyle related diseases as well as major cancers.

**BASIC Medical Checkups**

Medical Checkup Program for adults aged 20-40 years, composed of fundamental and essential examination parameters to prevent serious diseases and be useful for the major organs as well as to provide insights to prevent lifestyle related diseases.

**System-specific Close Medical Checkups**

close examination using advanced equipments such as CT, MRI, PET, ultrasonography and the like by organ or by disease

**Specialized Medical Checkups**

A specialized health screening program that focuses on the areas of interest and consists of only the essential examination (items)