

Check Your Heart, Check Your Future.

We Welcome International Patients.

医療法人 渡辺医学
桜橋渡辺未来医療病院

Exclusive Agent
W&L
INTERNATIONAL

Health Checkup Guide

Heart Checkup In Collaboration with Our Heart Center

As a specialized cardiovascular center, we provide highly accurate and comprehensive cardiac health assessments.

In addition to risk assessment using coronary calcium scoring, we perform enhanced CT scans to detect narrowing or blockages of the coronary arteries and evaluate ischemia. Specialists provide clear explanations based on test results, offering thorough support for your heart health.



Deluxe Course

Health Counselling

Blood Pressure
& Blood Test

Chest X-ray

Electrocardiogram

Non-contrast CT

Follow-up Explanation

+

Enhanced CT Scan

+

FFRCT
(Ischemia Assessment)

+

Next-day
explanation

Brain & Neck Checkup

Using a 3 Tesla MRI (Ingenia Elition 3.0T), our brain and cardiovascular specialists collaborate to provide precise and highly reliable brain examinations.

The Premium Course includes both dementia screening and coronary artery evaluation, allowing simultaneous diagnosis of both brain and heart conditions by specialists.

Premium Course

Brain&Neck MRA

Cognitive Function Test

Coronary MRA

Cancer Screening

MRI may detect lesions as small as 5 mm

Cancer Blood Test (Tumor Markers)

CEA

AFP

CA19-9

PSA (Men)

CA125 (Women)

Reservation & Inquiry Line



心脏病患者最后的堡垒 关注心脏从今天开始

欢迎海外患者就诊

医療法人 渡辺医学
桜橋渡辺未来医療病院

独家代理



体检菜单

心脏体检

本院为心血管专科医院

采用全球最新型的CT机，低辐射低造影剂，高清晰重建，除了钙化评分进行风险评估外，我们还利用增强CT检查，对冠状动脉的狭窄或堵塞情况进行评估，并进一步进行缺血评估，从而实现更准确、全面的诊断。检查结果将由专业医生根据每位患者的情况进行详细、易懂的说明，全力保障您的心脏健康。



豪华套餐

问诊

血液检查

胸片

心电图

平扫CT

冠状动脉CT检查

微小血管循环障碍检查

+ FFRCT缺血检查
(送美国)等

+ 第二天结果说明

头颈部体检

我们采用3特斯拉MRI (Ingenia Elition 3.0T)，由脑外科专家与心血管科专家合作，提供专注于脑部和心脏的高精度脑部体检服务。高级套餐可同时进行阿尔茨海默症和动脉疾病的诊断。通过多样化的套餐和专业精密的诊断，为您提供独一无二的价值。

头部MRI筛查

头部

+ 颈部MRA

认知功能检查

冠状动脉MRA

以上项目为心脏检查附加项目不单独检查

DWIBS 磁共振检查 (癌筛)

MRI 检查内容包括MRI+血液肿瘤标志物肿瘤检测可能

血液检查
(肿瘤标志物)

CEA

AFP

CA19-9

PSA (Men)

CA125 (Women)



預約及咨询热线

080-9125-5559

