# EXECUTIVE HEALTH

#### April 2021

### HEART MEDICAL SCREENING

ΠŊ

1495 Euros

## THE EXECUTIVE HEART MEDICAL SCREENING



Our recommended cardiovascular examination, the Executive Heart Screening, is suitable if you have a history of cardiovascular diseases in the family or 40 years of age. This examination can help protect you against strokes and heart attacks, amongst other diseases, and only takes around 2-3 hours.

#### The programme covers:

- Survey with the doctor about your previous health, heredity, present situation and lifestyle.
- Clinical examination by doctor with resting ECG and lung function.
- Heart focused Blood and Urine tests.
- **H**

Non-contrast CT scan of the heart – calcium score to detect risk of heart attack.

Y

MRI of the brain with angiography of arteries – full brain examination and risk of stroke detection.

- Follow up consultation with our Executive Doctor.
- Treatment and control at the clinic of newly discovered diseases. If necessary, referral to specialist.
- Written summary of findings and USB with images.

A comprehensive heart focused checkup can be strengthened and more accurate with the addition of further investigations, as listed below. Please request any one or all of these tests to make your checkup more robust, or ask our screening doctor to contact you to discuss your individual needs.

## THE EXECUTIVE HEART MEDICAL SCREENING

#### **Optional:**

Survey with the doctor about nutritional risk and recommendation <sup>1</sup>	150 Euros
Full blood panel <sup>2</sup>	400 Euros
Echocardiography <sup>3</sup>	300 Euros
MRI and ultrasound of neck vessels <sup>4</sup>	300 Euros
CT angiography of the coronary arteries⁵	1200 Euros
Cardiac MRI <sup>6</sup>	1200 Euros

1 The one-hour nutritional consultation is carried out by a specialist doctor or nutritionist.

2 Full blood panel to include more than 50 conditions.

3 Echocardiography is an ultrasound of the heart to evaluate function and heart valves.

4 MRI angiography and ultrasound of he neck arteries is an additional stroke risk assessment.

5 CT angiography uses contrast to view if the coronary arteries have stenotic lesions.

6 Cardiac MRI is the most advanced scan of the heart that will exclude all the remaining possible diseases of the heart, that the other investigations do not find.





#### **EXECUTIVE HEALTH** MARBELLA

Ctra. N-340, Km. 175, Puerto Banús, 29660 Marbella, Málaga

+34 670 674 246 info@executivehealth.es www.executivehealth.es