

INFORMATION NOTE

Athens, 05/09/2024

NAME: NADYA LASHEVA (DOB 17/11/1989)

We would like to thank you for having contacted the **Department of Surgical Oncology and Sarcoma, Melanoma and Rare Tumors Center (Head: Prof. Dr. Nikolaos Vassos), Athens Medical Center (AMC), Greece.**

Based on the available documents about Ms. Lasheva Nadya, the patient has a suspicious malignant tumor in the right lower leg. According to the MRI and CT scan, the tumor could be a bone sarcoma. We performed an online consultation and proposed the performance of a PET-CT scan and also a core needle biopsy of the tumor under CT-guidance.

Kindly find further below all the necessary details and the costs.

ESTIMATION COST

Description	Cost in Euro €
<i>Consultation and clinical assessments for the CT-guided biopsy and the further therapeutic plan, and histopathological and immunohistochemical examinations as well</i>	1.500,00€

Contact information : +30 210 6862080

E-mail: secretary.vassos@gmail.com

We remain always at your disposal for any additional clarification.

Kind regards,

Epistimi Stapaki

Secretary, Department of Surgical Oncology
International Patient Department

Athens Medical Center

athensmedicalgroup.com

Disclaimer: This email was sent from within the Athens Medical Group. The contents of this email, including the attachments, are LEGALLY PRIVILEGED AND CONFIDENTIAL to the intended recipient at the email address to which it has been addressed. If you receive it in error, please notify the sender immediately by return email and then permanently delete it from your system. The unauthorized use, distribution, copying or alteration of this email, including the attachments, is strictly forbidden. Thank you. Please note that neither Athens Medical Group nor the sender accepts any responsibility for viruses and it is your responsibility to scan the email and attachments (if any)

www.athensmedicalgroup.com

1 Kefalariou & Filadelfeos str.
145 62 Kifissia, Athens - Greece
T +30 210 6287000, F +30 210 6287050
E info@iatriko.gr

