**PATIENT CODE SAP044 GENDER MALE AGE 45 CITY KYIV**

|  |
| --- |
| **PATIENT HISTORY** |
| *Additional information about the patient. What was the peculiarity of using Stethophone for this patient? Did Stethophone help to examine this patient better (faster, more convenient, find important symptoms, etc.)?*  A patient aged 45 years applied to the inpatient department of the Bogomolets University Clinic of the Bogomolets National Medical University. The purpose of the visit was the need for heart diagnostics. According to the complaints voiced by the patient, the patient has been suffering from psoriatic arthritis of the type - oligoarthritis since 2020. The initial diagnosis was arterial hypertension. For the past year and a half, he has been taking immunobiological therapy sporadically, starting with adalimumab. He is currently taking Secukinumab.  For the purpose of diagnostics, the patient was offered to listen to and record chest sounds using the Stethophone medical device.  The results of the auscultation revealed stenosing atherosclerosis of the brachiocephalic arteries, stenosis of the right common carotid artery up to 30-40%. Also, at the time of the examination, the patient tested positive for COVID-19 with lesions of the oropharynx and nasopharynx. The doctor's general conclusion was that there were pathological changes in the heart sound. |
|

|  |
| --- |
| **PATIENT'S IMPRESSION OF THE EXPERIENCE WITH THE STETHOPHONE?** |
| The patient was pleasantly surprised by the use of new technologies in medicine. Despite minor hesitations about the appropriateness of diagnostics using this method, he agreed. At the end of the appointment, the patient expressed a great desire to listen to the recorded heart sound on his own. According to the patient, this technique can be very useful in the everyday life of every Ukrainian. The patient requested additional information about Stethophone. |