

General check-upPreventive health screening

Top-rate services	General check-up (age 35 and older)	General check-up (age 50 and older)
Comprehensive medical history discussion with a specialist to evaluate personal health status	~	~
Screening for depression by means of a questionnaire	✓	~
Verification of vaccination status	✓	✓
Full physical incl. basic neurological examination	✓	✓
Standardised blood pressure measurement	~	~
Weight, height, waist circumference, BMI	✓	✓
Complete blood count	✓	~
Renal panel	✓	✓
Urinalysis	✓	✓
Lipid profile	✓	✓
TSH	✓	✓
HbA1C	✓	✓
PSA with a separate briefing on the importance of the test		✓
Screening for deficiencies: iron, vitamin D, vitamin B12, folic acid	✓	✓
Cardiovascular risk profile calculation	✓	✓
Detailed discussion of findings and consultation	✓	✓
Discussion of necessary personalised follow-up tests* and treatments	✓	~
Final written report	✓	✓

^{*} All recommended follow-up tests and/or treatments can be additionally planned in agreement with the patient. We will invoice for services, which are not part of our package at the end of treatment. An additional payment is retained in advance.



Check-up at the University Hospital: Focus on your well-being

The aim of the medical examination and health consultation is to determine risk profiles and detect health problems early on. This preventive screening enables early treatment of diseases and prevention of their progress.

The Basel University Hospital is synonymous with the very best in medical, nursing and therapeutic care.

Cooperation between our various disciplines and professions ensures that this is the case,

promoting communication and facilitating individually-tailored treatment.

Check-ups are performed by physicians with many years of experience in this field and individually supplemented with specific additional tests.

Please get in touch:

University Hospital Basel

International Service Spitalstrasse 22 4031 Basel Switzerland

Tel. +41 61 328 53 70 email: international@usb.ch www.usb.ch/international