



ZAN MITREV CLINIC – A CENTER OF EXCELLENCE FOR SUPERIOR HEALTHCARE SERVICES



- **Medical Excellence**
- **No waiting time**
- **Personalized care**
- **Cost competitiveness**

Established in 2000, Zan Mitrev Clinic stands as one of the most modern healthcare institutions in delivering high quality healthcare in the Balkans and Europe.

The clinic holds three consecutive Joint Commission International accreditations endorsed with the gold seal of approval for the implementation of the highest healthcare services and patient safety standards in a healthcare institution.

With a commitment to strategic priorities, patient safety, and continuous improvement, the clinic aims to uphold its position as a regional leader in private healthcare services. The dedicated team, advanced infrastructure, and unwavering commitment to excellence make Zan Mitrev Clinic a trusted healthcare partner, serving almost 395,000 patients, conducting over 1 million visits, and successfully completing more than 40,000 surgeries.

AESTHETICS PROCEDURE / SERVICE	DURATION	PRICE (EUR)
Botox on face 1 region	1 hour	130
HYDRAFACIAL + Fotofinder - Digital dermoscopy with multiple lesion analysis with artificial intelligence MoleAnalyzer PRO AI	1,5 - 2 hour	520
Biorevitalization without needle (1 treatment) + Fotofinder - Digital dermoscopy with multiple lesion analysis with artificial intelligence MoleAnalyzer PRO AI	1,5 - 2 hour	350
Ulthera-program AMPLIFY-800-eyelid correction-upper and lower/ Correction of the area from the cheekbones to the contour of the face / Correction of Neck and Décolletage / Correction of the Whole Face and Neck	1 hour	800 - 2950

For each service, the patient receives a free consultation with a dermatologist.

Fotofinder device

Regular examinations and key for skin cancer prevention, which can be cured if detected on time. Zan Mitrev Clinic is the only clinic in Macedonia that has a FotoFinder device with Moleanalyzer Pro software that facilitates automatic mapping of the entire body.

With this modern technology using most sophisticated AI we can conduct detailed analysis of even the minor changes of the skin.

