



APPLICATION FORM FOR the NATIONAL REPRESENTATIVE OF (GEORGIA)



First name:	Archil
Last name:	Sharashenidze
Country:	Georgia
Hospital:	Mardaleishvili Medical Center
Department:	Gynecology
Current position:	Ginecologist

Motivational Statement (250 words)

Let me introduce myself, I am Oncogynecologist Archil Sharashenidze. I have graduated in 2009 Tbilisi State Medical University – Faculty of Medicine. Later completed residency program and specialized as an Obstetric-Gynaecologist, mainly in Oncologic gynaecology. In July 2016, I have completed my scientific research and obtained PhD degree. Attached you can find my C.V, which will give you a greater understanding of my qualifications and knowledge.

Currently I am working as a Gynaecologist in “Mardaleishvili Oncologic Research Centre” in the department of Gynaecologic Surgeries. Since 2017 I am a member European society of Gynaecological oncology (ESGO) member, actively involved and participate in ESGO activities. In 2017, I have obtained ESGO Travelling Fellowship and attended 2 years In Istituto Nazionale dei Tumori di Milano, with mentorship of Professor Francesco Raspagliesi, it was great opportunity and experience for me. Together with Italian specialist, I was attending Oncologic board discussions and participating in clinical case discussions. During these years, I have attended Rare Gynaecological Malignancies conference in Lyon (2018).

In 2019, I was elected as ENYGO National representative from Georgia. Since March 2020 I've initiated project "Webinars in Russian Languages", which was agreed by ESGO and is successfully continuing. In frames of this project, 12 speakers already presented and shared their clinical experience in different oncologic topics. As NATREP, I am trying to do my best to actively involved my national and international colleagues in continues medical education process. In addition, this position is strengthening our international connections and give opportunities to develop joint projects. In ENYGO we still have lot to do and develop oncology field worldwide.