## Call for Membership Dues 2019 & 2020



## Dear Member,

The sixth ESUR General Assembly ratified the board recommendation of a membership fee of €150 for 2 years. For residents, the membership fee is set at €75 for 2 years, for young radiologists under the age of forty at €100 for 2 years. Regular membership .......€150.00 Residents - please send us a proof of residency on official hospital stationery signed by your head of department and enclose a copy of your passport showing your date of birth. ...... €75.00 □ Young Uroradiologists - you must be under the age of forty and your candidature must be submitted with the written support of one ESUR member. Please also enclose a copy of your passport showing your date of We would kindly ask you to pay at your earliest convenience, either by credit card or bank transfer. By credit card (MasterCard, Visa). Please indicate card by underlining Card number: 3-digit Card Security Code: Valid through: By bank transfer IBAN: AT712011128365685800; BIC: GIBAATWW Erste Bank, Grinzinger Allee 1, 1190 Wien, AUSTRIA As we are currently updating the members' database please complete the form below IF YOUR CONTACT DATA HAS CHANGED. (Please print in capital letters!) Title: Prof. / Dr. / Mr. / Mrs. / Ms. Surname: \_\_\_\_\_ First name: Working address: (or home address) Phone no. work: \_\_\_\_\_ Fax no.: \_\_\_\_\_ \_\_\_\_\_ E-mail address: \_\_\_\_\_\_ Date of birth: Date:

Please return this form **as soon as possible** to: ESUR Head office, Am Gestade 1, 1010 Vienna/AUSTRIA

t.: +43-1-5334064 - 929 esursecretary@esur.org

## Please take the time to fill out this short survey and simply put an "X" beside those topics which are relevant to you

## Thank you very much!

Imaging Techniques	
	Conventional XR
	Ultrasound
	СТ
	MRI
	PET-CT
	Fusion imaging
	PET-MRI
	Interventional
Areas of interest	
	Anatomy and Morphology
	Adrenals
	Hypertension
	Functional renal imaging & pathology
	Kidney (Benign Tumors)
	Kidney (Malignant Tumors)
	Kidney (Stones)
	Excretory system Bladder Prostate Gynecology Benign Pathology
	Bladder
	Prostate
	Gynecology Benign Pathology
	Gynecology Malignant Pathology
	Obstetrics
	Pelvic Floor
	Penile pathology
	Penile pathology Scrotum
	Pediatric Urogenital Pathology
	Renal grafts
	Trauma
	Vascular Interventional
	Non-vascular interventional ( ) Urography (CT, MR)
	Hybrid imaging (CT-PET ; MR-PET)
	Contrast Media
	Education (residents training)
1 1	Oth au.