

## SIU SCHOLARSHIP PROGRAM APPLICATION

## **Personal Information**

Last Name:	First Name(s):	
Titles:	Date of birth:	
	ty:	
Native language: Other languages spoken:		
English Level: C Excellent C Good	○ Moderate ○ Fair	
Current position (please list your status and function as well as the name and address of the institution where you work):		
Is it a private or academic institution?		
School education (+ final degree):		
University attended:	Graduation :	
M.D. (date and institution where it was completed):		
Ph.D (date and institution where it was completed):		
Where did you complete your residency?		
Type of residency:		
Other credentials:		
Medical License #: Hobbies (sport, culture):		
About the Training Center you are applying to visit		
Membership in medical associations and societies Positions held (if any):		
Name and Location of proposed Training Institution:		
Time Period of proposed training:		
Type of Scholarship you are applying for:	-on Training Observational role	

What, specifically, is the aim of your scholarship in clinical and experimental urology?		
What are your future expectations and plans after the scholarship? Will you stay in academics? Will you return to the Institution you are currently working in?		
How did you hear about the SIU Scholarship Program (who told you?)		
Training Since Graduation (list all previous employers to date (include start and end dates of the training))		
About the Institution you are currently working in:		
Program Director:		
Number of Faculty Members & Residents:		
Main areas of interest, clinically & experimentally:		

## Number of urological surgical procedures performed per year in $\underline{\textit{your department}}$

TURP:	TURBT:
Nephrectomy:	Cystectomy:
Radical Prostatectomy:	Ureteroscopy:
Pediatric urology procedures (hypospadia	ıs, antireflux etc.):
Urinary Diversion (list specific procedures)	):
Special procedures:	
	in your hospital (e.g. bilharzia, tuberculosis, ureteral disease, stone disease)
List <u>your</u> main areas of interest and	d clinical and experimental experiences
Clinical:	
Experimental:	
Ultrasound:	
Percutaneous Nephrostomy:	
Urodynamics:	
Andrology:	
Pediatric Urology:	
Oncology:	
Endoscopy:	
List the number of following procedures po	erformed by <u>vourself</u> to date
List your publications, research and preser	ntations
List any previous awards and honors:	