

Medicina di Precisione

ADE A.A. 2023-2024

TITLE ADE		Urinary Tract Infection and Vesicoureteral reflux - Endoscopic treatment				
PROF.	A.A. Ca	A.A. Caldamone ; A. Papparella ; C. Noviello				
SSD	Med 20	Med 20				
GENERAL AND SPECIFIC OBJECTIVES	Vesico	Vesicoureteral reflux (VUR) affects around 1% of all children. It				
(· · · · · F00 · · · · · · · · · · · · ·		carries an increased risk of febrile urinary tract infections (UTIs)				
(MAX 500 CHARACTERS)	and	and is associated with impaired renal function. Endoscopic				
	tre	treatment is minimally invasive, well tolerated and provides cure				
	rat	rates approaching those of open surgery: ∼90% in several				
	stu	studies. Dr. Anthony Caldamone is Professor of Surgery (Urology)				
	and	and Pediatrics at the Warren Alpert Medical School of Brown				
	University in Providence, Rhode Island. He was the Director of					
		Pediatric Urology at Hasbro Children's Hospital from 1986 to				
		2019, and the Program Director of the urology residency				
	ogram at Brown Unive	at Brown University from 1990 to 2016.				
ACTIVITY TYPE	PROPOSED	MINIMUM	ADE DURATION	CFU	PROPOSED	
	ACTIVITY	DURATION (HOUR)	(HOUR)		CFU	
LABORATORY ACTIVITY /INTERNSHIPS		13		1		
MONOGRAPHIC COURSES		> 13		1		
INTERACTIVE SEMINARS	X	≥ 6,25 (up to12,5)		0,5	0,5	
INTERACTIVE SEMINARS		≥ 12,5		1		
TELEMATIC PRESENTATION OF CLINICAL CASE		<u>12.5 hours</u>		1		
♦ YEAR	2023/2	2023/2024				
♦ MAXIMUM N. OF STUDENTS	50					
♦ STUDENT COURSE YEAR	V-VI					
♦ BASIC KNOWLEDGE REQUESTED						
♦ LOCATION	SANTA F	SANTA PATRIZIA CONFERENCE ROOM VIA LUCIANO ARMANNI n.5, NAPOLI				
◆ DATE (S) AND TIME	WEDNES	WEDNESDAY, SEPTEMBER 18, 2023 2:00 P.M.				
◆ CONTACTS	alfonso	alfonso.papparella@unicampania.it;				
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