

Egon and Ann Dicxfalusy Foundation for Supporting Research in Reproductive Health



14th Annual "Online" Meeting of the Egon and Ann Diczfalusy Foundation

Professor Diczfalusy's dream comes true: Young Diczfalusy Fellows carry on the torch

Aleksandra Vejnović, MD, assistant

University of Novi Sad, Medical Faculty





March 2020









100th Birthday



Hundred wishes and new ideas



Purpose:

- Supporting scientific work conducted in the field of improving reproductive health
- Recognising scientific results achieved so far.
- Launching new research programs
- Supporting the exchange of junior scientists
- Promoting and supporting lectures and publications on the subject of reproductive health
- Organizing scientific events.



Winners of the Diczfalusy Foundation Young Scientist Award



María Natalia Cruz 2007



Eszter Ducza 2008



Claudiu Avram 2009



Signe Altmäe 2010



Dunja Loncar 2011



Cristian Furau 2011



Attila Molvarec2012



Silvia Visentin 2013



Salvatore Gizzo 2014



Gyula Richard Nagy 2015



Nicolae Bacalbasa 2016



Aleksandra Vejnović 2017



Michael Feichtinger 2018



Dan Dumitrascu-Biris 2019

Young Diczfalusy Fellows

Established in October 2015
 Novi Sad DAL 9

- First YDF Session in 2016
 Budapest DAL 10
- The Foundation supports young members



Goals and Activities:

- Provide the further training of physicians, other professionals and health care workers, as well as assist them to attend conferences in Hungary, Romania, Serbia or abroad;
- Launch new research programs in the subject of improving reproductive health;
- Support the exchange of scientists and young clinicians;
- Organize scientific conferences, courses and trainings;
- Promote and support informative lectures and publications

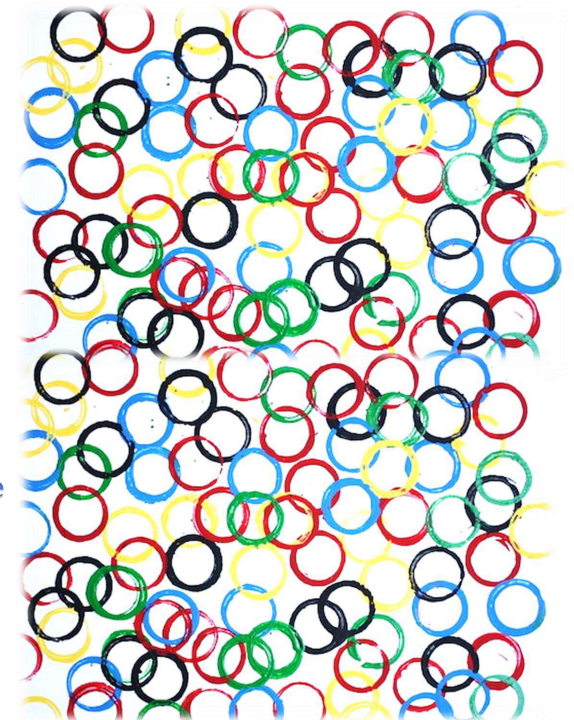
Vision

- Build a network
- New ideas
- Interests-custom Symposium

The Foundation in the search for the Audience



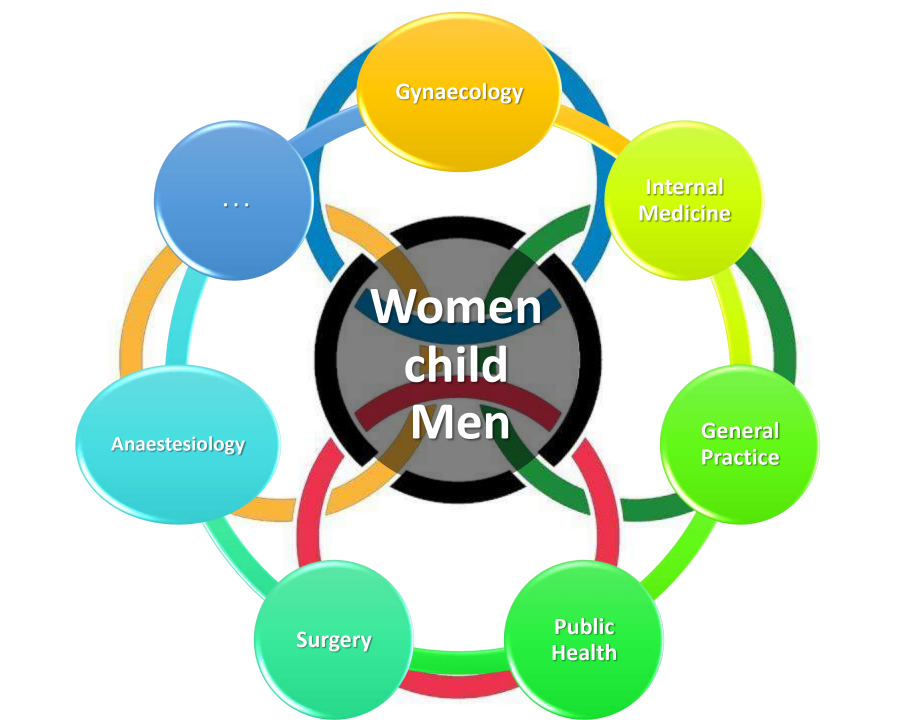
The Audience in search for the Foundation



Membership

University of Novi Sad University of Belgrade University of Budapest University of Szeged University of Bucharest University of Timisoara University of Oradea University of Arad











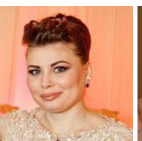




First members













- Anita Krsman
- Branislava Baturan
- Milkica Jović
- Saša Karaklajić





- Ana Liana Tataru
- Cristina Onel
- Rares Gherai
- **Madalin Marius** Margan

Serbia

Hungary



Gyula Richard Nagy







			ANUM	RY					- 3	EBRUM	ARY:					- 3	WRO	Η.		
more	tie	wed	Die.	B4	ME	bull.	P000	top	wed	the .	No.	W.	0,00	mon	tim	med	thu	84	int	His
			. 1	2	3.								1							18.
5	6	7		9	10	10.0	2	3	4	5	6	7	. 0	2	3	4	5	6	7	-18
12	13	14.	15	16	17	101	9.	10	11	12	13	14	15.	9	10	11	12	13	14	(15
19	20	-21	22	23	24	25	16	17	18	19	20	- 21	-22	16	17	10.	19	20	21	22
26	27	28	29	30	31		23	24	25	26	27	28	200	23	24	26	26	27	26	30
														30	31					

			APRE							MAY				3			JUNE			
mon	100	wed	the	.84	sit.	Tulk	1004	Tue	wwd	96	M	980	1101	mon	tue	med	1794	M	141	460
		.1	- 2		4	1			3,44		1	.2	.3	. 1	2	3	4	3	. 6	2.
- 6	7		. 9	10	11	12	4	3.	6	7	- 6	.0	10	. 8	9.	10:	11.	12	13	186
13	34	15	16	17	14.	19	11	32	13	14	15	16	17	15	16	17	18	19	20	- 10
20	21	22	23	24	25	26	18.	19	20	21	22	23	28	22	23	24	25	26	27	:20
27	28	29	30				25	26	27	28	29	30	31	29	30					

			WALKY				1			UGUS	1/					58	PTEMB	ER .		
mon	tipe	med	the	An .	146	Sur.	min	Total	wed	thu	- 60	Set.	Pur-	more	tur	wed	thu	As.	let.	Berli
		1	2	3	4	5					7777	1	7		1	2	3	4	5	116
6	2		. 9	10	11	12	3	40	35	6	52	6	9.	7		9	10	23:	12	13
13	14	15	16	17	18	19	10	11	12	13	14	15	100	14	15	16	17	16	19	20
20	21	22	23	24	25	76	17	18	19	20	21	22	23	21	22	23	24	25	26	27
27	28	29	30	31			34	25	26	27	28	-29	30-	28	29	30				
							31													

mon.	500	1995	17 tile	M.	. set	100
			.1.	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	.17	18
19	20	21	22	29.	24	25
26	.27	28	29	30	31	



■ 体域性(in)	hu.	M.	300	310
Epiteriophica i School prio	3	4	5	1.0
g ² 8 , R g ² y	10:	11	12	
11111	17.	58	19	325
-	24	25	26	-21
	33			

		- 3	IANUA	RY:	3/				,	EBRU/	WY.					MARCH		
anor	Sub	mid	thu.	.84	List	No.	900	tie	wed	104	:54	int	S Basin	Heli	tion		1. 94	
				. 1	2	3	3	3	3	4	5	6			3.	Sector Search Selection of the Association of the A	8	9
4	.5	6	27		9	10		9	10	11	12	13	14	7		1 - 6	1 12	1 3
11	12	13	14	15	16	17	15	16	12	.18	19	20	21	14	15	-CANAL SEE	8 19	2 3
18	19	20	-21	22	23	24	22	23	24	25	26	27	-78	21	22	14,000,000	5 26	2
25	26	27	28	29	30	31	29.		-		-			28	29			
																THE ST. S.		

			APRIL:			Oleman .		MAY			
ė.	tim	wed	(b) THE HOLD (C)		1644	mon	tion	\$1000 CT \$	fin .	ist.	mili
			THE PERSON NAMED IN	2	3.			TO MINISTER (MODEL)			1
9	3	-6	YOUTHWEST	9.	10.	2.	- 3	State State Language Service	6	7	
	1.2	33		16:	12:	9	10	Spek deady	13	14	115
ø	19	20	-	21	28	16	17	Tonication on the Control of the Con	20	21	32
5	26	22	with the same	30		23	24	===	27	28	29
						30	31	7 7 =			

DLY NI	141	100	mon	tue	AUGUST	14		140	Ī
	30		23 30	31	7 7 =	27	28	29	
	21	24	16	17	Topic disease: representations: transpare; pares.	20	21	32	Н
* 1000000000000000000000000000000000000	9.	10.	2	3	Contract to the contract of th	6	7	15	

			Charles .		-	NUGUS	1	- 3			SEPTEMBU	1	
4	104	Sec.	mon	tur	wed	the	76	140	0.00	mon	0	10	tald.
	2	30	1	3	3.	4	5	6	1		CONTRICT CON		3.
	9	NO:	8	9	10	11	12	-13	14	-5			10
5	16	12:	15	16	17	18	19	20	21	12	23	6	32
2	23	24	22	23	24	25	26	27	28.	19		3.	24
9	30	31	29	30	31					26	4mm #	0	
											+1111 1		

ø¢.	RMIN	ER			DECEMB
ï	179	.51	. tut	889	m
	3.	.4	.5	.0	The same of the sa
	10	11	12	13	1
	17	18	19	20	15
П	24	25	26	17	1 22
ſ					2 29

erasmus

	_																			
		.IA	NUAR	4			1			EBRU	URP .				- 9		WARCH	10		
1000	54	wed	thu	81	April 1	8675	linon.	tim:	wed	diu	34	448	10,01	Mode.	fair	sed	thu	Ft.	tel	34.0
			115						1	2	3	4	3.			. 1	20	3	4	5
2	2	A	5		7	8	6	7	8	9	10	31	:12		7		9	10	13.	3.2
9	10	31	.12	15	14	15.	13	14	15	16	17	10	-19	.13	14.	15	16	17	187	19
16	17	10	.19	-20	21	.22	20	-21	22	23	24	25	26	20	21	22	23	24	25	26
23	24	25	26	27	28	20	- 27	28						27	28	29	20	31	1	1
30	31																	1		
			APRIL							MAY						10	UNE			1
mon	15/4	and	Du	-81	tet	turn	mon	tio	wind.	thu	.10	1681	0.01	mon	Tile	wed	(thu)	195	NE	160
5,47					- 1	2		2	3.	4	4.	- 6	. 7				1	2	3	3
3	4	3	:6	1		9	100	9	10	11	12	13	14	-3	6	7	- 4	9.	10	
10	11	12	13	14	15	10	15	16	17	1.6	19	20	21	12	13	14	15	16	12	31
17	18	19	20	21	22	23	22	23	24	25.	26	27	126	19	20	- 21	22	23	24	98
24	25	26	27	26	29	30	20	30	31					26	27	28	29	30		
													110							
ā.			JULY		11112		8	Vi-Co	12.00	NUGUS	T						PTEME	ER .		
mon	tye	med	250	An	tet	men.	more	tur	weed	thu	.54	ist	100	mon	194	west	thu	10	tit	
					1	3	77.550.75	1.	2	3	4	5	- 6					1	3	13
3:	4	(5)	::6	300	- 18	.9	7:	8	9	10	18	12	13	204	. 5	6.	7	8.	9	
10	11	12	13	14	15	10	14	15	16	17	18	19	20	1.1	12	.13.	14	15	16	
17	18	19	20	- 21	22	23	21	22	23	24	25	26	-27	18	19	20	-21	22	23	28
24	340	36	12	248	200	80	700	20	345	2.1				- 34	24	- 22	24	100	945	

24 31	25	26	27	26	29	10	28	29	30	31				25	26	27	28	29	30	
		/ 0	стов	ER .					134	OVEM	100					.00	ССМВ	ER .	/	
1000	DOM:	wed	PN.	M	let.	No.	mon:	thin.	wed	this	.60	State	7600	(floor)	(mage)	med:	1990	111	niet.	1001
						1			1	2	3	4	- 5					1	2	- 11
2	3	4.	. 5		7		6	7	8	9	10	-33	12	- 4	0.5	6	30	8	9	710
9	10	11	12	13	34	15	- 13	14	15	16	17	-18	19	11	12	13-	14	15	16	37
16	37	18	19	20	21	22	20	21	22	23	24	25	26	1.0	19	20	21	22-	23	34
23	24	25	26	27	26	29	27	28	29	30			7271	-25	26	27	28	29	30	30
30	31																			

			ANUA	RY					18	EBRUA	RY					1	MARC			1
mon	top	wed	the	M:	500	100	min	DAY:	wed	84	fe.	set	PMT.	mim	Tie.	and	the	As .	168	- Parti
1	2	3	4	5		.9	1 300			1	2	3	4.5				1	3	3	4
	9	10	11	12	.13	14	- 5	-6	7		9	10	11	5	6	7		9	10	.11
15	16	17	18	19	29	21	12	13	14	15	16	17	10	12	13	14	15	10	17	10
22	23	24	25	26	27	28	19	20	21	22	23	24	26	19	20	21	22	23	24	45
29	30	31					76	27	28					26	27	28	29	10	31	

			APRIL							MAY	3/					- 1	AME		\sim	1	
min	tie	wed	Mes	A1	985	Sile	mon	500	eed:	the :	fa .	sar	345	1900	tiet	med	thu	-84	int	nen	
						- 1		1	2	3	4	5	- 6					3	2	3	
2	3		5	6	1.		9	.8	9	10	11	12	1.5	4	5	. 6	7	. 8	9	10	
9	10	11	12.	13	14	:15	14	15	16-	12	18	19	20	11	12	13	14	15	16	17	
16	17	18	19	20	21	22	-21	22	23	24	25	26	27	18	19	20	21	22	23	24	
23	24	25	26	27	28	20	28	29	30	31				25	26	27	28	29	30		
30																					

			JULY						- 1	AKGUS	V			1000						
mon.	lut.	wed:	the	66	985	1600	rion	twe	wed	thu :	. 66	141	260	(600)	tie	200	'thu'	M	-tat.	140
						1			1	2	3	4	5						1	
2	.3	4	5	6	7	.8	6	7	. 8.	9	10	11	12:	3:	4	-5	6	7	. 8	- 9
9	10	11	12	13	14	15	13	14	15	16	17	18.	19.	10	11	12	13	14	15	16
16	17	18	19	20	21	22	20	21	22	23	24	25	26	17	38	.19	20	21	-22	23
23	24	25	26	27	28	29	27	28	29	30	31			24	25	26	27	28	29	
30	31																			

		0	CTOB	DR:												DE	CEMB			
ein.	Total.	wed	the	M	98	105	inon	Does	1660	the	100	;set	tiers	mon	. Net	wind	the	M	100	100
1	2	3	4	5:	6	2				1	2	3	4.						1	2
8	9	10	11	12	13	14	5	6	7	. 8	9	10	11	3	4	-5	6	7	8	9
15	16	17	18	19	20	21	12	1.1	14	15	16	17	16	10	11	12	13	16	15	10
22	21	24	25	26	27.	20	19	20	21	22	23	24	25.	17	18	39	20	21	-22	
29	30	31				200	-26	27	28	29	30			24	25.	26	27	28	29	:30
						10								21						

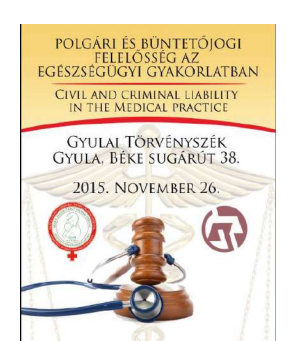
(a)	A.	`	JANUA	RY					- 38	PROGRAM	RY					3	MARCI	ŧ.		
1901	100	med	fler.	M	set	900	mon	148	***	My.	**	set.	men.	men	50+	wed	P4	- Ni	set	ber
	1	2	3	4	5.	6					1	2	2	150				1	- 2	- 3
7		9	10	11	12	11	4	.5	- 6	7		9	10	4.1	5	6	7			10
14	15	10	17	18	19	20	11	12	13	14	15	16	17	111	12	13	14	15	16	17
21	22	23	24	25	26	27	18	19	20	21	22	23	26	18	19	20	21	22	23	34
28	29	10	31				25	26	27	28				25	26	27	28	29	10	31
			_														_			
200	10	٠.	APRIL	M:	200		100	200	100	MAY	*	11.00	and the same	and the same		200	JUNE	100	75.4	77
mon	tut	med	the .	11000	SHE	100	mon	540	wed	Ehut		141	tun	mon	Sue	wed	Brio.	:81	tell	-
4	. 3	1	4	5	6	7	1-10-	10	1	3	3	4	5	1	137	-	1/2	10	1	16.
	9	10	31	12	13	34	- 6	7		9	10	11	12	3	4	5	- 6	1	8	9
15	16	13	18	19.	30	21	13	14	15	16	12	18.	19	10	11	12	13	14	15	16
22	23	24	25	26	27	28	20	21	22	23	24	25	36	17	18	19	50	21	22	21
29	30						27	28	29	10	31			24	25.	26	27	28	29	30
/			ALY						-	WGUS			_			- 50	entine	ER:		
000	tve	med.	the	600	545	661	mon	Set	end	the	, fri	HI.	met	mon	No.	wed	thu	M	386	100
1	2	3	4	5	6	1				. 1	2	3	4							1
. 8	9	10	.11	12	13	14	5	6	7		. 9	10	111-	27	3	A	5	6	7	-8
15	16	17	18	19	20	21	12	13	14	15	16	17	18	9	10	11	-12	13	.14	15
22	23	24	25	26	27	28	.19	20	21	22	23	24	25	16	12	18	19	20	21	. 22
29	30	31	1				26	27	28	29	30	31		23	24	25	26	27	28	20
														30						

			APRIL							MAY			_				JUNE			
mon	tue	wed	17to	NI	SAC	100	mon	tie	wed	thu	81	141	tun	mon	tue	sed	the	ON	tel	-
3	2	3	4	5	6	7			1	2	3	4	5						-1	. 2
	9	10	31	12	13	34	- 6	7		9	10	11	12	3	4	5	. 6	1	8	9
15	16	17	18	19.	20	21	13	14	15	16	12	18	190	10	11	12	13	14	15	16
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23
29	30						27	28	29	10	31		Н	24	25	26	27	28	29	50
y.			AAY			_	_			WGUS			_	_	-	. 41	ertine	ro:		
con	ter	wed	1Per	Mil	546	541	mon	tier	and	the	.64	NI.	met	2000	200	100	thu	M	- 496	-
1	2	3	4	5	6	7	1000	-	7015	1	2	3		1						-
	9	10	11	12	13	14	*	6	7			10	111	20	1	A.	-5	6	3	. 10
15	16	17	18	19	20	21	12	13	14	15	16	17	18	0	10	11	-12	13	14	
22	- 23	24	25	26	27	28	19	20	21	22	23	24	25	16	12	18	19	20	21	
29	30	31		-		-000	26	27	28	29	30	31		23	24	25	26	27	28	29
														30						
			2.500	_		- 1	-				-	_		-				100		
		- 13	octope	Ŕ			1		- NC	WEMB	ER	Z	11 1	15		- 0	CEMB	ER		
mon	ter	med	1704	MI	945	mpt.	mon	tiet	wed	the	66	MT	2019	mon	100	aved	the	M	NOT .	***
	1	2		4	3	6	00000				1	2	1							1
7	.8	9	10	11	12	13	A	15	- 6	7		9	10	5	3	4	5	6	7	8.
14	15	16	17	18	19	20	11	12	1.3	14	15	16	17	9	10	11	12	100	14	35
21	22	23	24	25	26	27	.18	19	20	21	-22	23	24	16	17	18	19	20	21	27
28	29	30	-31				25	26	27	28	29	30		23	24	25	26	27	28	29
														30	21					

		A	ANGLAS	er:						TIERLE	Hr.						MARCI			
more	tve	wed	Per	de	145	Hin.	men.	Tire	wed	· the	. 49	101	mn.	mon	fet.	wed	M/U	Mi	- just	190
		1	2	. 3	4	(5)						1	1							1
6	7	- 8	9	10	11	12	3	4	.5	- 6	1		9	2	3	4	3	6	7	n
13	14	15	16	17	18	19.	10	-11	12	13	14	15	16	9.	10	11	12	13	14	15
20	21	22	23	24	25	36	12	18	19	20	21	22	-23	16	17	18	19	20	21	93
27	28	29	30	31			24	25	-26	27	28	29		23	24	25	26	27	28	28
														30	31					
			APRIL							MAY.					1		JUNE			
men	tue	wed	Per	84	681	505	mon	Total	wid	thu	H	tiet	(Mark)	mon	No.	set5	thu	76	tet.	His
		1	2	3	A	5					1	2	3	1	2	3	4	5	6	2
6	7	8	9	10	11	12	4	5	- 6	1		9	18		9	10	-11	12	13	9
13	14	15	16	17	18	19	11	12	33	14	15	16	17	15	16	17	18	19	-20	-2
20	21	22	23	24	25	26	18	19	20	-21	22	23	24	22	23	24	25	26	27	21
27	28	29	30				25	26	27	28	29	30	31.	29	30			-		ľ
			ř				Ξ													
			ANY	- 47						vuccus				_	_	_	PTEMB		_	_
more	be	wed	Pw	fix.	685	man	600	Tot	wed	Disp		101	mer.	mon	-	and	994	Ail	-141	
82	22		2	. 1	4	.5.	iliaa.	200	100	-52		. 1	3	L_68		3	3	*		
6	7	8	9	10	11	12.	1	4	3	6	7	*		7			10	22	12	
.73	14	15	16	17	18	99.	10	11	12	13	14	15	10	14	15	16	37	38	19	13
20	21	22	23	24	25	26	12	16	19	20	21	22	23	21	22	23	24	25	26	
27	28	29	30	3)			24	25	26	27	28	29	30	28	29	30.				
		4					31	-												
		0	стов	10					M	WEM!	ER.					0	CEMB	EA .		
men	Tue-	wed	Per	M	No.	Ruffs	mon	tie	wed.	the	**	100	min.	mon	74	445	thu	MI.	M	No.
				2	3	24							9		10	2	3		- 5	- 6
			1,150	- 60	200	574							150		0.0	750	1,750	- 25	100	10.0

- Cesarean Section in the 21st century, Oradea
- Civil and criminal liability in the medical practice, Gyula
- Consilium Semestrae Aradean I, Arad







- Consilium Semestrae Aradean II: Cesarean Section, Arad
- ERASMUS+, Methods and concepts of clinical approach in obstetrics and gynecology, Novi Sad
- Annual School of Obstetric Anesthesia and Obstetrics, Novi Sad
- 3rd National Conference of Minimal Invasive Surgery in Gynecology, Arad-Timisoara
- First Gynecology School for medical students, Oradea
- The 11th National conference of the Romanian Society of Obstetrics and Gynecology, Bucharest
- Multinational Training Course of Trainers on Cultural Challenges of Reproductive Health, Szeged
- Consilium Semestrae Aradean III, Arad











- Multinational Training Course of Trainers on Cultural Challenges of Reproductive Health, Szeged
- Consilium Semestrae Aradean IV, Arad
- ESC, Multinational Training Course of Trainers on Cultural Challenges of Reproductive Health, Novi Sad
- Advanced Life Support Course in Obstetrics ALSO, Novi Sad
- Second Gynecology School for medical students, Oradea
- Annual Meeting of Association of Gynecologists and Obstetricians of Serbia, Montenegro and Republic Srpska, Belgrade

Advanced Life Support in Obstetrics

Clinic of Gynaecology and Obstetrics, Novi Sad









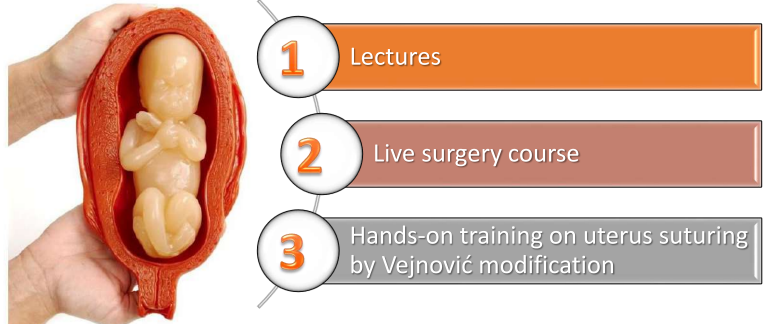


- The 15th Congress of the European Society of Contraception and Reproductive Health, Budapest
- Advanced Life Support Course in Obstetrics ALSO, Novi Sad
- Civil and criminal liability in the medical practice, Gyula
- Cesarean Section Modification Vejnović Course, Novi Sad

- Advanced Life Support Course in Obstetrics ALSO, Novi Sad
- Consilium Semestrae Aradean VI, Arad: Challenges in Perinatal Care
- Civil and criminal liability in the medical practice, Gyula
- 3rd Training in Obstetric Surgery, Cesarean Section Modification Vejnović Course, Novi Sad

Educational course Caesarean section – Vejnović modification

Clinic of gynaecology and obstetrics in Novi Sad







Statistics YDF 2015-2020

- More than 20 scientific events, courses and trainings
- Average number of participants per meeting 30-40
- Total 600-800 young doctors and students

- YDF sessions in three DAL meetings 22 oral presentations
- More than 50 poster presentations
- Several doctoral thesis
- First projects









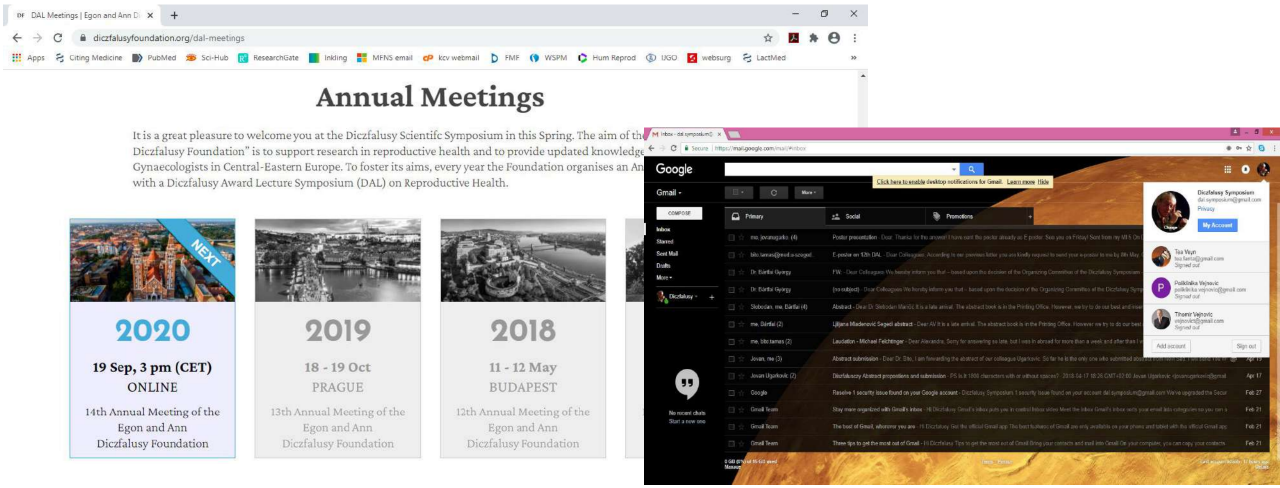
Future Plans

- Continue to organize scientific events, courses, webinars, handson trainings.
- Stimulate research in the field of reproductive health
 - Paper submission for YDF oral and poster presentation
 - Young Diczfalusy Award competition
 - Participation in the scientific projects
- Involve students and teaching staff in exchange programs
- Attract new members
- Gain more visibility and better promotion of events



Keep in touch till next meeting

- website: diczfalusyfoundation.org
- email address: dal.symposium@gmail.com





The most important thing in the olympic games is not winning but taking part; the essential thing in life is not conquering but fighting well."

Pierre de Coubertin