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Simpozijum Perinatalni trendovi i socioekonomski status u Bosni i Hercegovini, Sarajevo, 20 decembar /prosinac 2008.

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AKADEMIJA NAUKA I UMJETNOSTI BOSNE I HERCEGOVINE
АКАДЕМИЈА НАУКА И УМЈЕТНОСТИ БОСНЕ И ХЕРЦЕГОВИНЕ
ACADEMY OF SCIENCES AND ARTS OF BOSNIA AND HERZEGOVINA

POSEBNA IZDANJA
KNJIGA CXXII

Odjeljenje medicinskih nauka
Knjiga 35

SIMPOZIJUM
PERINATALNI TRENDovi I
SOCIOEKONOMSKI STATUS
U BOSNI I HERCEGOVINI

Sarajevo, 20. decembar/prosinac 2008.

Uredili

Srećko Šimić
Senad Mehmedbašić

SARAJEVO 2009.

SOCIOEKONOMSKI ASPEKTI TRUDNOĆE I TRUDNICA U KB MOSTAR

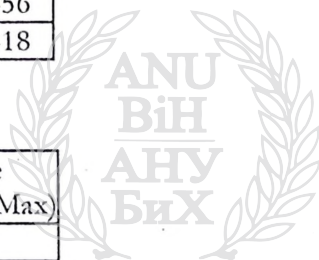
Marinko Mišić, Vajdana Tomić, Kabro Tanović, Goran Adžić
Odjel za ginekologiju i porodništvo KB Mostar

Paritet rodilja

Godina	Prvorotke n (%)	Drugorotke n (%)	Trećerotke n (%)	4 i više poroda n (%)	Ukupno N
1996.	676 (38)	474 (27)	375 (21)	221 (13)	1764
1997.	633 (39)	470 (29)	301 (19)	214 (13)	1618
1998.	565 (36)	495 (32)	299 (19)	198 (13)	1556
1999.	655 (43)	456 (30)	220 (15)	187 (12)	1518
2000.	513 (35)	471 (32)	299 (20)	190 (13)	1463
2001.	537 (36)	425 (30)	277 (19)	239 (16)	1429
2002.	555 (37)	600 (40)	187 (12)	168 (11)	1510
2003.	628 (45)	409 (30)	266 (19)	160 (11)	1412
2004.	582 (40)	435 (30)	273 (19)	163 (11)	1456
2005.	589 (42)	424 (30)	263 (19)	153 (11)	1418

Dobna struktura rodilja

Godina	Ukupan broj poroda	Rodilje \geq 37 god. n (%)	Prvorotke Median (Min-Max)
1996.	1764	129 (7,3)	
1997.	1618	138 (8,5)	25,00 (15-41)
1998.	1556	110 (7,1)	25,00 (16-41)
1999.	1518	57 (3,8)	25,00 (17-40)
2000.	1463	97 (6,6)	25,00 (17-44)
2001.	1429	82 (5,7)	25,50 (17-45)
2002.	1510	139 (9,2)	26,00 (17-44)
2003.	1412	115 (8,1)	27,00 (17-43)
2004.	1456	159 (10,2)	25,00 (15-47)
2005.	1418	147 (10,4)	26,00 (15-43)



Operativno dovršeni porodi

Godina	Carski rez n (%)	Vakuuum eks. n (%)	Ukupno
1996.	123 (7,0)	48 (2,7)	1764
1997.	160 (9,9)	45 (2,8)	1618
1998.	170 (10,9)	50 (3,2)	1556
1999.	198 (13,0)	30 (2,0)	1518
2000.	161 (11,0)	21 (1,4)	1463
2001.	219 (14,8)	17 (1,2)	1429
2002.	247 (16,4)	29 (1,9)	1510
2003.	247 (17,5)	25 (1,8)	1412
2004.	270 (18,5)	12 (0,8)	1456
2005.	226 (15,9)	16 (1,1)	1418

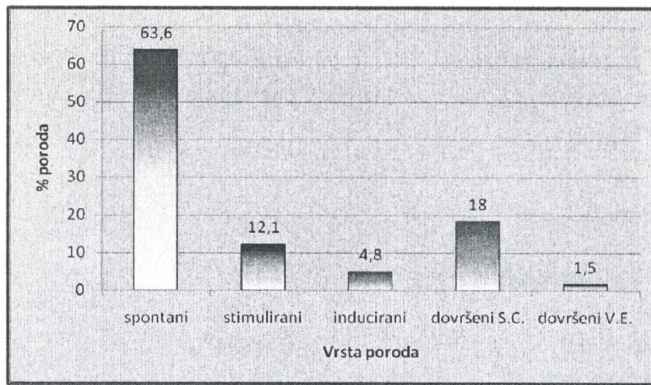
Prijevreteni porodi i novorođenčad < 2500g

Godina	Prijevreteni porodi n (%)	Novorođenčad < 2500g n (%)	Ukupan broj poroda
1996.	79 (4,5)	80 (4,5)	1764
1997.	75 (4,6)	64 (4,0)	1618
1998.	56 (3,6)	59 (3,8)	1556
1999.	67 (4,4)	57 (4,4)	1518
2000.	48 (3,3)	33 (2,3)	1463
2001.	86 (5,8)	74 (5,0)	1429
2002.	60 (4,0)	44 (2,9)	1510
2003.	47 (3,3)	53 (3,8)	1412
2004.	73 (5,0)	60 (4,1)	1456
2005.	45 (3,2)	56 (4,0)	1418

Perinatalni mortalitet

Godina	Broj poroda	Fetalna smrtnost (%)	Rana neonatalna smrtnost (‰)	Perinatalna smrtnost (‰)
1996	1764	24 (13,7)	22 (12,6)	26,3
1997	1618	23 (14,1)	14 (8,6)	23
1998	1556	18 (12)	8 (5,14)	16,7
1999	1518	23 (15,15)	15 (9,8)	25
2000	1463	12 (8,2)	2 (1,3)	9,5
2001	1479	15 (10,1)	12 (8,1)	18,2
2002	1510	14 (9,2)	4 (2,64)	11,9
2003	1412	18 (12,7)	5 (3,5)	16,2
2004	1456	10 (6,8)	8 (5,4)	12,3
2005	1418	6 (4,1)	2 (1,3)	5,58

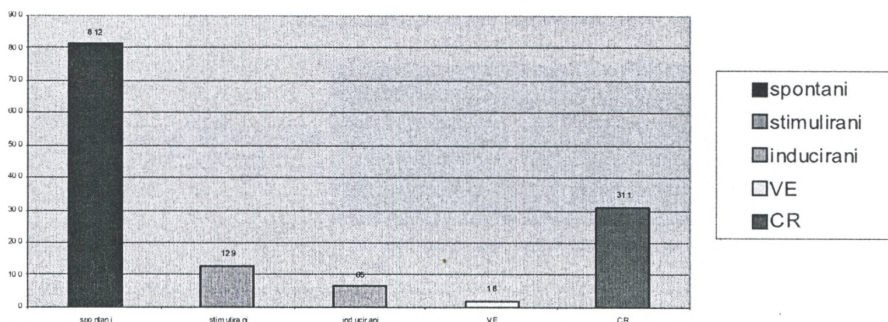
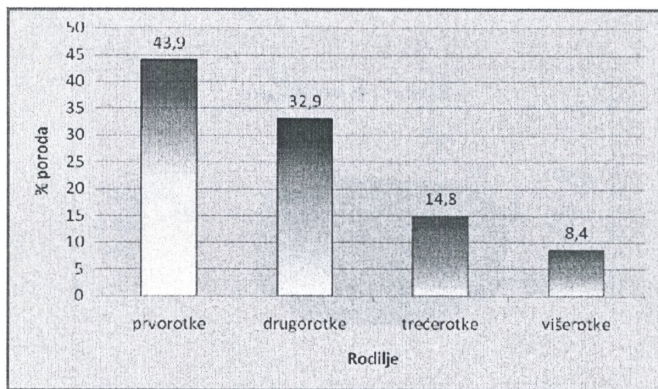
Porodi u KB Mostar za 2006. g.



Porodi u KB Mostar u 2007. godini

- 1317 poroda
- carskih rezova 311 (23.61%)
- prijevremenih poroda 106 (7.99%)
- fetalnih smrti 11 (8.35‰)
- ranih neontalnih smrti 5 (3.79‰)
- Perinatalni mortalitet 2007. godine 12.14‰

Porodi u KB Mostar u 2006. godini

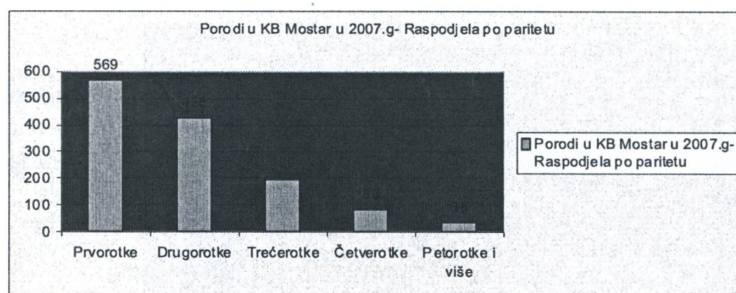
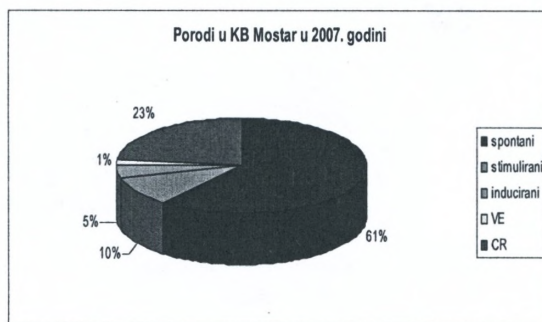


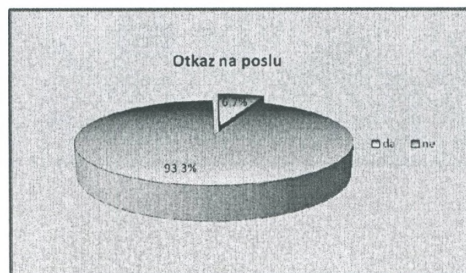
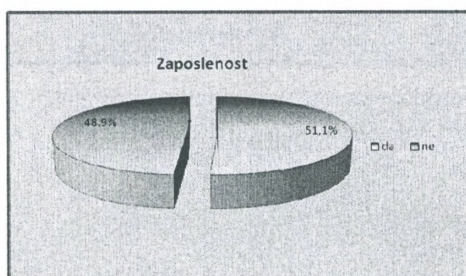
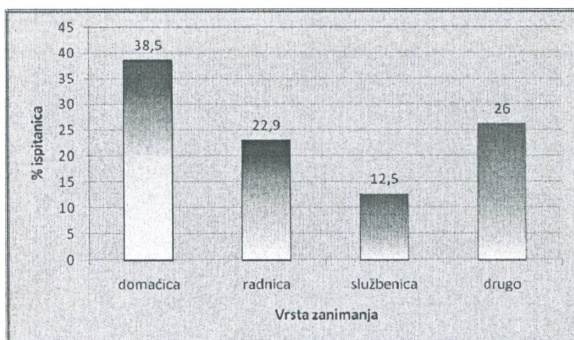
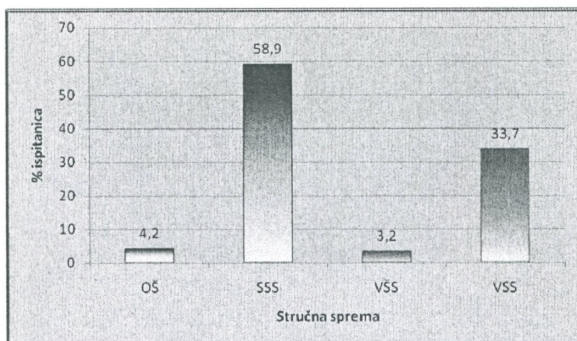
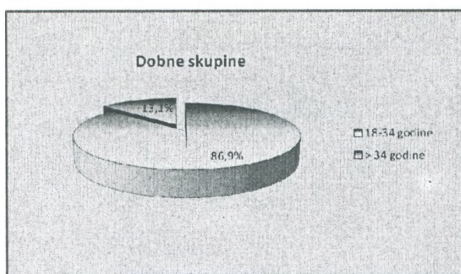
2006

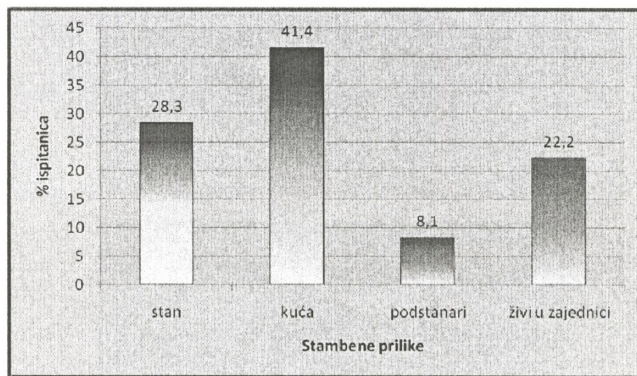
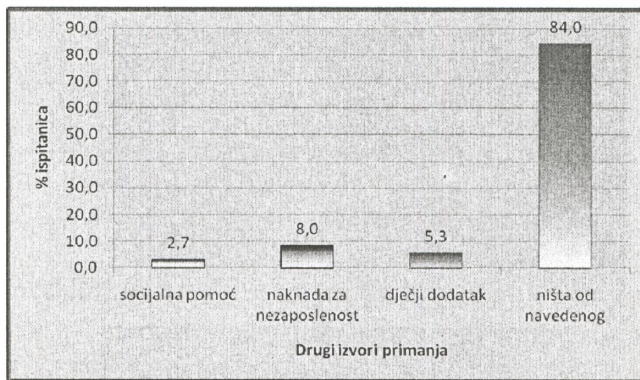
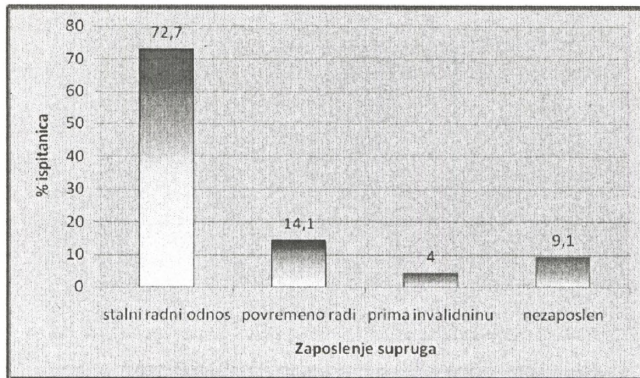
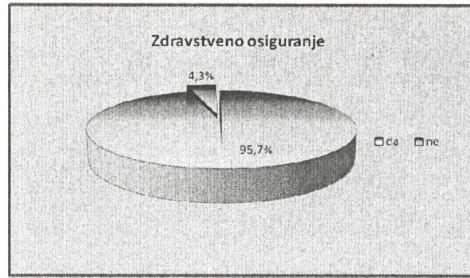
- 9 fetalnih smrti (F.M. 6.4 ‰) od toga
- 8 int.ut. 1 intrapartalna
- 5 ranih neonatalnih (3 ispod 1000 g.) RNM=3.6 ‰
- PNM = 10‰

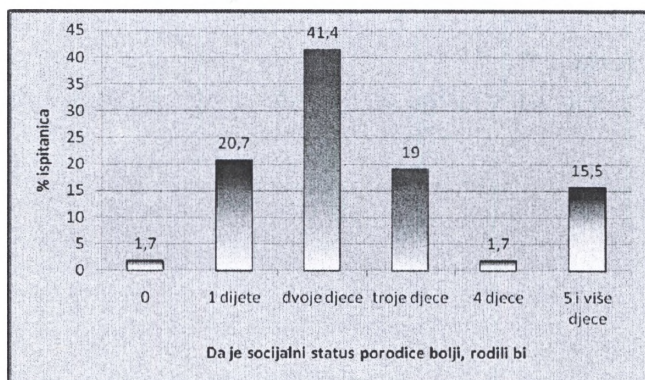
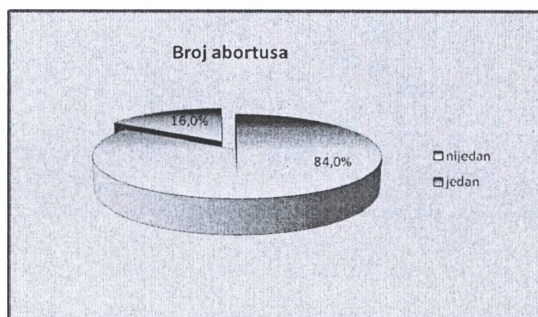
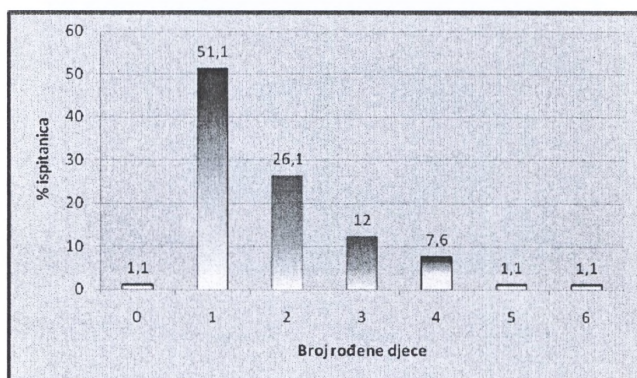
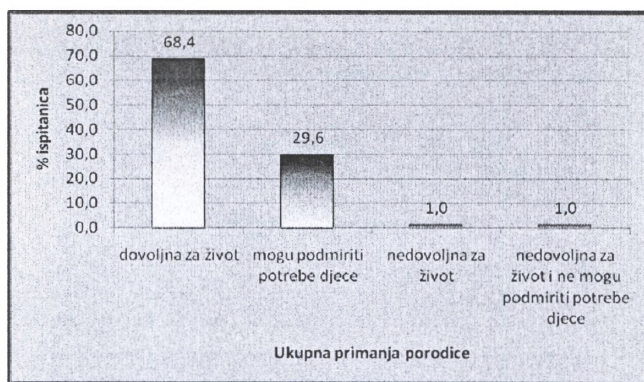
Najčešće indikacije za S.C.

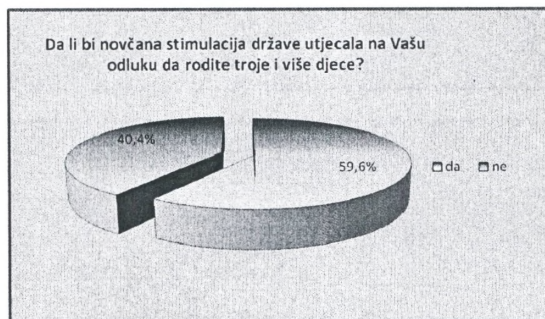
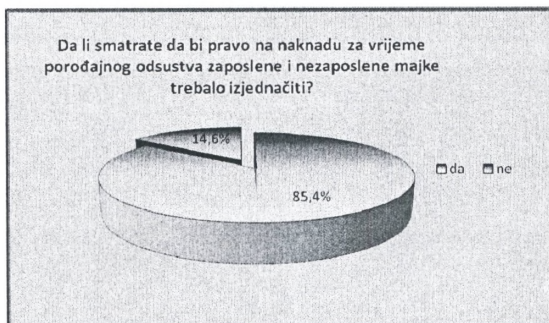
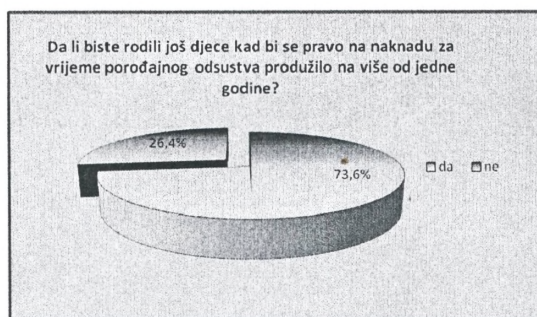
- | | |
|---------------------------------|--------|
| - Asphyxio fetus imminens | 21% |
| - St post S.C. | 20.9% |
| - Dysproportio C-P | 17.04% |
| - Praesentatio pelvina | 13.5% |
| - Partus protractus | 12.02% |
| - Gestoza,preeclampsia | 9% |
| - Olygohidramnion | 4.8% |
| - IUZR | 4.5% |
| - Abruptio placentae,gemini | 3.8% |
| - Diabetes mellitus | 3.2% |
| - St post sterilitidem | 3.2% |
| - St febrilis | 2.2% |
| - St post mortem fetus in utero | 1.9% |
| - Placenta praevia | 1.9% |
| - Vetusta, infertilitas | 1.9% |
| - Situs transversus | 1.2% |











Zaključci

1. Osigurati sredstva za porođajnu naknadu, osigurati više radnih mjesta, produžiti porođajno odsustvo, bolje stambeno zbrinjavanje, novčane stimulacije za višerotke i sl.
2. Redovito održavati stručne simpozije o perinatalnim zbivanjima na razini države.