

APPENDICE 6 - Tabelle B.b.

**Ricoveri ospedalieri per causa e per comune, tutti gli eventi, 0-14 anni,
periodo di osservazione 2009-2013**

Tabella 1B.b. Ricoveri ospedalieri per causa nel comune di Potenza Picena, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 1B.b. - Potenza Picena	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	1195	1049	1	115	10771 (9895-11724)	↑	114 (105-124)	114 (108-119)	↑	↑	↓	5 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	43	80	.	.	386 (294-507)	.	54 (41-70)	69 (55-86)	↓	↓	↓	0 
Asma (493)	M + F	8	9	.	.	73 (37-143)	.	90 (50-161)	79 (49-122)	.	.	n.c.	1 
Accidenti da trasporto (800-848)	M + F	19	26	.	.	172 (111-267)	.	73 (49-111)	82 (65-101)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	65	68	.	.	587 (474-726)	.	95 (77-117)	96 (81-112)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	16	13	2	150	146 (94-226)	.	127 (84-192)	117 (84-163)	.	.	n.c.	1 

Tabella 2B.b. Ricoveri ospedalieri per causa nel comune di Camerano, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 2B.b. - Camerano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	428	506	.	.	7963 (6845-9263)	.	85 (73-99)	84 (78-91)	↓	↓	→	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	20	39	.	.	366 (240-559)	.	51 (34-76)	58 (41-79)	↓	↓	→	0 
Asma (493)	M + F	<5	<5	.	.	37 (0-3256)	.	47 (15-150)	74 (41-126)	.	.	n.c.	1 
Accidenti da trasporto (800-848)	M + F	12	12	.	.	228 (136-383)	.	99 (61-159)	89 (69-115)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	32	32	.	.	607 (421-877)	.	99 (70-140)	90 (73-112)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	<5	>5	.	.	19 (.-.)	.	17 (3-86)	48 (28-80)	↓	↓	n.c.	0 

Tabella 3B.b. Ricoveri ospedalieri per causa nel comune di Castelfidardo, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 3B.b. - Castelfidardo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	1169	1361	.	.	8144 (7504-8839)	.	86 (79-93)	86 (82-90)	↓	↓	↓	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	49	105	.	.	341 (266-438)	.	47 (37-60)	57 (46-70)	↓	↓	→	0 
Asma (493)	M + F	10	12	.	.	69 (35-138)	.	87 (47-161)	81 (54-118)	.	.	n.c.	1 
Accidenti da trasporto (800-848)	M + F	26	33	.	.	182 (127-261)	.	78 (55-110)	82 (67-100)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	81	89	.	.	564 (461-691)	.	92 (75-112)	89 (76-103)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	15	16	.	.	104 (64-170)	.	91 (58-144)	82 (58-113)	.	.	n.c.	1 

Tabella 4B.b. Ricoveri ospedalieri per causa nel comune di Civitanova Marche, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 4B.b. - Civitanova Marche	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	2908	2523	1	115	10785 (10316-11275)	↑	115 (110-120)	115 (112-119)	↑	↑	↓	5 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	200	146	1	137	739 (649-842)	↑	137 (120-156)	120 (106-135)	↑	↑	→	5 
Asma (493)	M + F	15	22	.	.	56 (35-88)	.	68 (44-104)	72 (49-101)	.	.	↓	0 
Accidenti da trasporto (800-848)	M + F	47	64	.	.	176 (136-228)	.	73 (57-95)	84 (69-100)	↓	.	→	0 
Traumatismi e avvelenamenti (800-999)	M + F	210	175	.	.	778 (688-879)	↑	120 (106-136)	121 (108-134)	↑	↑	→	5 
Avvelenamenti accidentali (850-869)	M + F	57	33	2	150	211 (167-266)	↑	171 (136-215)	166 (133-204)	↑	↑	→	5 

Tabella 5B.b. Ricoveri ospedalieri per causa nel comune di Corridonia, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 5B.b. - Corridonia	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	937	1085	.	.	8063 (7418-8764)	.	86 (80-94)	87 (82-91)	↓	↓	↓	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	47	64	.	.	392 (294-523)	.	73 (55-97)	63 (51-77)	↓	↓	→	0 
Asma (493)	M + F	<5	>5	.	.	25 (5-133)	.	32 (12-82)	49 (30-76)	↓	↓	n.c.	0 
Accidenti da trasporto (800-848)	M + F	25	27	.	.	225 (160-316)	.	94 (68-130)	96 (78-115)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	54	74	.	.	483 (370-629)	.	73 (57-95)	81 (69-95)	↓	↓	→	0 
Avvelenamenti accidentali (850-869)	M + F	8	14	.	.	73 (37-142)	.	56 (31-100)	70 (49-97)	↓	↓	n.c.	0 

Tabella 6B.b. Ricoveri ospedalieri per causa nel comune di Loreto, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 6B.b. - Loreto	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	700	821	.	.	7978 (7254-8774)	.	85 (78-94)	86 (81-91)	↓	↓	→	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	22	47	.	.	256 (177-369)	.	47 (33-66)	48 (36-64)	↓	↓	↓	0 
Asma (493)	M + F	6	7	.	.	67 (23-192)	.	84 (35-201)	80 (45-131)	.	.	n.c.	1 
Accidenti da trasporto (800-848)	M + F	22	21	.	.	242 (160-365)	.	103 (69-153)	92 (71-118)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	59	58	.	.	665 (515-859)	.	103 (80-132)	102 (85-122)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	12	11	2	150	136 (81-229)	.	110 (69-177)	109 (73-161)	.	.	n.c.	1 

Tabella 7B.b. Ricoveri ospedalieri per causa nel comune di Macerata, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 7B.b. - Macerata	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	2315	2419	.	.	8965 (8472-9487)	.	96 (90-101)	96 (92-99)	.	↓	→	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	106	141	.	.	407 (340-487)	.	75 (63-90)	67 (58-78)	↓	↓	→	0 
Asma (493)	M + F	13	21	.	.	50 (31-82)	.	61 (39-97)	61 (42-85)	↓	↓	n.c.	0 
Accidenti da trasporto (800-848)	M + F	59	61	.	.	233 (185-294)	.	97 (77-122)	96 (82-111)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	111	166	.	.	434 (364-517)	.	67 (56-79)	75 (65-85)	↓	↓	↓	0 
Avvelenamenti accidentali (850-869)	M + F	21	32	.	.	82 (56-119)	.	66 (46-94)	71 (53-93)	↓	↓	→	0 

Tabella 8B.b. Ricoveri ospedalieri per causa nel comune di Monte San Giusto, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013

Tabella 8B.b. - Monte San Giusto	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	570	582	.	.	9207 (8246-10280)	.	98 (88-109)	97 (90-103)	,	,	→	1
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	27	33	.	.	434 (309-610)	.	83 (60-115)	66 (48-87)	,	↓	→	0 
Asma (493)	M + F	<5	<5	.	.	49 (9-264)	.	70 (27-182)	62 (32-109)	,	,	n.c.	1
Accidenti da trasporto (800-848)	M + F	15	14	.	.	244 (155-384)	.	110 (72-167)	95 (71-125)	,	,	→	1
Traumatismi e avvelenamenti (800-999)	M + F	39	36	.	.	632 (464-861)	.	108 (80-145)	94 (76-116)	,	,	→	1
Avvelenamenti accidentali (850-869)	M + F	<5	>5	.	.	65 (20-209)	.	62 (27-142)	72 (42-114)	,	,	n.c.	1

Tabella 9B.b. Ricoveri ospedalieri per causa nel comune di Monte Urano, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 9B.b - Monte Urano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	563	576	.	.	9089 (8283-9972)	.	98 (89-107)	98 (92-105)	,	,	↓	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	11	34	.	.	170 (99-294)	.	33 (20-53)	34 (24-49)	↓	↓	↓	0 
Asma (493)	M + F	<5	>5	.	.	16 (.-.)	.	20 (4-102)	52 (27-90)	,	↓	n.c.	0 
Accidenti da trasporto (800-848)	M + F	13	14	.	.	220 (134-361)	.	92 (58-145)	96 (74-122)	,	,	n.c.	1 
Traumatismi e avvelenamenti (800-999)	M + F	35	39	.	.	570 (424-765)	.	89 (67-118)	93 (75-113)	,	,	→	1 
Avvelenamenti accidentali (850-869)	M + F	5	8	.	.	79 (30-204)	.	66 (32-137)	82 (52-127)	,	,	n.c.	1 

Tabella 10B.b. Ricoveri ospedalieri per causa nel comune di Montecassiano, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 10B.b. - Montecassiano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	389	476	.	.	7690 (6859-8623)	.	82 (73-92)	83 (77-90)	↓	↓	↓	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	22	35	.	.	449 (306-659)	.	62 (43-90)	78 (57-104)	↓	.	→	0 
Asma (493)	M + F	0	4	.	.	0 (.-.)	.	0 (0-59)	47 (23-85)	↓	↓	n.c.	0 
Accidenti da trasporto (800-848)	M + F	11	12	.	.	208 (120-359)	.	89 (54-146)	90 (69-116)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	25	32	.	.	473 (319-700)	.	79 (54-115)	82 (65-102)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	<5	>5	.	.	77 (24-249)	.	70 (31-159)	71 (43-115)	.	.	n.c.	1 

Tabella 11B.b. Ricoveri ospedalieri per causa nel comune di Montecosaro, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013


Tabella 11B.b. - Montecosaro	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	532	541	.	.	9129 (8172-10198)	.	98 (88-110)	99 (93-106)	,	,	→	1
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	38	33	.	.	612 (442-847)	.	115 (84-158)	93 (72-119)	,	,	↓	0 
Asma (493)	M + F	7	5	.	.	123 (54-282)	.	146 (72-295)	92 (56-149)	,	,	n.c.	1
Accidenti da trasporto (800-848)	M + F	16	13	.	.	305 (193-481)	.	127 (82-197)	100 (80-127)	,	,	→	1
Traumatismi e avvelenamenti (800-999)	M + F	43	36	.	.	768 (588-1003)	.	120 (92-156)	111 (92-134)	,	,	→	1
Avvelenamenti accidentali (850-869)	M + F	<5	>5	2	150	68 (21-224)	.	56 (25-127)	88 (58-130)	,	,	n.c.	1

Tabella 12B.b. Ricoveri ospedalieri per causa nel comune di Montefano, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 12B.b. - Montefano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	292	260	.	.	10645 (9289-12200)	.	112 (98-129)	109 (99-119)	,	,	↓	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	28	20	.	.	1014 (737-1396)	↑	142 (105-194)	135 (101-179)	↑	↑	→	5 
Asma (493)	M + F	<5	<5	.	.	75 (1-6524)	.	92 (29-294)	78 (43-137)	,	,	n.c.	1 
Accidenti da trasporto (800-848)	M + F	6	7	.	.	216 (95-493)	.	91 (47-178)	90 (69-118)	,	,	n.c.	1 
Traumatismi e avvelenamenti (800-999)	M + F	20	17	.	.	723 (474-1102)	.	117 (78-175)	93 (74-118)	,	,	→	1 
Avvelenamenti accidentali (850-869)	M + F	<5	<5	.	.	72 (1-6265)	.	64 (20-204)	67 (40-110)	,	,	n.c.	1 

Tabella 13B.b. Ricoveri ospedalieri per causa nel comune di Montegranaro, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013


Tabella 13B.b. - Montegranaro	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	842	848	.	.	9287 (8488-10161)	.	99 (91-108)	99 (94-105)	,	,	→	1
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	15	49	.	.	160 (88-293)	.	31 (17-54)	38 (28-50)	↓	↓	↓	0 
Asma (493)	M + F	6	7	.	.	65 (29-149)	.	81 (41-158)	70 (43-111)	,	,	n.c.	1
Accidenti da trasporto (800-848)	M + F	19	22	.	.	213 (143-317)	.	88 (60-129)	95 (77-116)	,	,	n.c.	1
Traumatismi e avvelenamenti (800-999)	M + F	46	59	.	.	516 (396-672)	.	79 (61-102)	89 (74-105)	,	,	→	1
Avvelenamenti accidentali (850-869)	M + F	8	11	.	.	88 (45-172)	.	72 (40-128)	81 (56-117)	,	,	n.c.	1

Tabella 14B.b. Ricoveri ospedalieri per causa nel comune di Montelupone, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 14B.b. - Montelupone	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	273	242	1	115	10670 (9324-12211)	.	113 (99-129)	111 (101-121)	,	↑	→	4 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	10	14	.	.	384 (215-687)	.	71 (42-120)	71 (49-101)	,	,	n.c.	1 
Asma (493)	M + F	<5	<5	.	.	119 (22-644)	.	144 (56-372)	81 (45-142)	,	,	n.c.	1 
Accidenti da trasporto (800-848)	M + F	<5	>5	.	.	118 (22-638)	.	49 (19-127)	88 (68-113)	,	,	n.c.	1 
Traumatismi e avvelenamenti (800-999)	M + F	15	17	.	.	603 (372-977)	.	90 (57-141)	96 (76-120)	,	,	n.c.	1 
Avvelenamenti accidentali (850-869)	M + F	<5	<5	.	.	115 (21-622)	.	94 (36-242)	95 (60-152)	,	,	n.c.	1 

Tabella 15B.b. Ricoveri ospedalieri per causa nel comune di Morrovalle, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013


Tabella 15B.b. - Morrovalle	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	700	698	.	.	9377 (8383-10489)	.	100 (90-112)	100 (94-106)	,	,	→	1
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	44	41	.	.	584 (444-768)	.	108 (83-141)	88 (69-111)	,	,	→	1
Asma (493)	M + F	<5	>5	.	.	13 (.-.)	.	16 (3-85)	52 (30-85)	↓	↓	n.c.	0 
Accidenti da trasporto (800-848)	M + F	21	17	.	.	288 (184-448)	.	120 (79-183)	102 (82-127)	,	,	→	1
Traumatismi e avvelenamenti (800-999)	M + F	58	48	.	.	783 (601-1020)	.	121 (93-157)	108 (90-128)	,	,	→	1
Avvelenamenti accidentali (850-869)	M + F	11	9	.	.	149 (86-257)	.	119 (73-196)	95 (65-137)	,	,	→	1

Tabella 16B.b. Ricoveri ospedalieri per causa nel comune di Numana, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 16B.b. - Numana	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	147	213	.	.	6640 (5371-8209)	.	69 (56-85)	73 (64-81)	↓	↓	↓	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	6	17	.	.	266 (116-606)	.	36 (19-71)	52 (32-79)	↓	↓	n.c.	0 
Asma (493)	M + F	<5	<5	.	.	41 (.-.)	.	55 (11-285)	69 (32-136)	.	.	n.c.	1 
Accidenti da trasporto (800-848)	M + F	<5	>5	.	.	145 (27-781)	.	58 (23-151)	80 (57-111)	.	.	n.c.	1 
Traumatismi e avvelenamenti (800-999)	M + F	6	14	.	.	271 (119-619)	.	44 (22-86)	76 (55-100)	↓	↓	n.c.	0 
Avvelenamenti accidentali (850-869)	M + F	0	3	.	.	0 (.-.)	.	0 (0-90)	65 (34-116)	↓	.	n.c.	0 

Tabella 17B.b. Ricoveri ospedalieri per causa nel comune di Osimo, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 17B.b. - Osimo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	2023	2400	.	.	7975 (7544-8430)	.	84 (80-89)	85 (82-88)	↓	↓	↓	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	105	187	.	.	405 (342-478)	.	56 (47-66)	66 (57-77)	↓	↓	↓	0 
Asma (493)	M + F	39	21	2	141	151 (109-210)	↑	189 (137-262)	152 (117-198)	↑	↑	↓	5 
Accidenti da trasporto (800-848)	M + F	57	58	.	.	229 (181-288)	.	98 (78-124)	91 (77-108)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	128	155	.	.	508 (432-597)	.	83 (70-97)	82 (72-93)	↓	↓	→	0 
Avvelenamenti accidentali (850-869)	M + F	14	29	.	.	54 (33-91)	.	48 (30-77)	54 (39-72)	↓	↓	n.c.	0 

Tabella 18B.b. Ricoveri ospedalieri per causa nel comune di Porto Recanati, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 18B.b. - Porto Recanati	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	1066	875	.	.	11453 (10554-12430)	↑	122 (112-132)	119 (114-126)	↑	↑	↓	4 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	69	50	.	.	723 (589-888)	.	138 (113-169)	106 (86-129)	↑	.	↓	1 
Asma (493)	M + F	6	7	.	.	64 (28-145)	.	92 (47-180)	78 (46-127)	.	.	n.c.	1 
Accidenti da trasporto (800-848)	M + F	12	20	.	.	135 (77-236)	.	60 (36-100)	76 (57-98)	.	↓	n.c.	0 
Traumatismi e avvelenamenti (800-999)	M + F	59	53	.	.	653 (516-826)	.	111 (88-140)	97 (80-116)	.	.	↓	0 
Avvelenamenti accidentali (850-869)	M + F	19	9	2	150	212 (134-333)	↑	202 (131-311)	137 (95-194)	↑	.	n.c.	3 

Tabella 19B.b. Ricoveri ospedalieri per causa nel comune di Porto Sant'Elpidio, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013

Tabella 19B.b. - Porto Sant'Elpidio	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	1702	1628	.	.	9803 (9209-10435)	.	105 (98-111)	105 (101-109)	.	↑	↓	3 😊
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	79	94	.	.	452 (374-548)	.	84 (69-101)	74 (61-88)	.	↓	↓	0 😊
Asma (493)	M + F	15	14	.	.	87 (55-137)	.	106 (70-163)	95 (63-137)	.	.	↓	0 😊
Accidenti da trasporto (800-848)	M + F	51	41	.	.	296 (231-379)	.	123 (97-157)	112 (91-136)	.	.	↓	0 😊
Traumatismi e avvelenamenti (800-999)	M + F	142	112	.	.	823 (688-984)	↑	127 (106-151)	125 (109-141)	↑	↑	↓	4 😊
Avvelenamenti accidentali (850-869)	M + F	29	21	.	.	167 (120-232)	↑	135 (99-185)	134 (100-178)	.	↑	→	4 😊

Tabella 20B.b. Ricoveri ospedalieri per causa nel comune di Recanati, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013







Tabella 20B.b. - Recanati	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	1587	1367	1	115	11005 (10377-11671)	↑	116 (109-123)	115 (110-120)	↑	↑	↓	5 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	128	104	.	.	895 (770-1040)	↑	123 (106-143)	135 (116-155)	↑	↑	↓	4 
Asma (493)	M + F	<5	>5	.	.	28 (8-89)	.	35 (15-79)	57 (37-85)	↓	↓	n.c.	0 
Accidenti da trasporto (800-848)	M + F	30	34	.	.	205 (149-282)	.	87 (64-119)	87 (72-104)	.	.	↓	0 
Traumatismi e avvelenamenti (800-999)	M + F	100	90	.	.	685 (579-812)	.	111 (94-131)	100 (87-115)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	27	17	2	150	187 (135-259)	↑	163 (119-224)	119 (88-157)	↑	.	→	3 

Tabella 21B.b. Ricoveri ospedalieri per causa nel comune di Sant'Elpidio a Mare, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013












Tabella 21B.b. - Sant'Elpidio a Mare	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	1268	1140	.	.	10382 (9647-11173)	↑	111 (104-120)	111 (106-116)	↑	↑	↓	4 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	43	67	.	.	339 (263-437)	.	64 (50-82)	57 (46-71)	↓	↓	↓	0 
Asma (493)	M + F	5	10	.	.	40 (15-104)	.	50 (24-104)	63 (39-96)	.	↓	n.c.	0 
Accidenti da trasporto (800-848)	M + F	39	28	.	.	336 (231-488)	.	141 (98-203)	113 (93-138)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	79	77	.	.	662 (523-837)	.	102 (81-129)	104 (90-121)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	14	15	.	.	114 (71-182)	.	93 (60-144)	100 (71-137)	.	.	→	1 

Tabella 22B.b. Ricoveri ospedalieri per causa nel comune di Sirolo, tutti gli eventi, 0-14 anni, periodo di osservazione 2009-2013

Tabella 22B.b. - Sirolo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (000-999)	M + F	136	248	.	.	5177 (4281-6260)	.	55 (46-66)	61 (54-69)	↓	↓	→	0 
Infezioni acute delle vie respiratorie, polmonite e influenza (460-466, 480-487)	M + F	<5	>5	.	.	146 (45-475)	.	21 (9-47)	40 (25-61)	↓	↓	n.c.	0 
Asma (493)	M + F	<5	<5	.	.	35 (.-.)	.	48 (9-251)	73 (37-133)	,	,	n.c.	1 
Accidenti da trasporto (800-848)	M + F	7	6	.	.	275 (119-638)	.	116 (57-234)	89 (67-119)	,	,	n.c.	1 
Traumatismi e avvelenamenti (800-999)	M + F	14	16	.	.	550 (331-914)	.	87 (55-140)	85 (66-110)	,	,	n.c.	1 
Avvelenamenti accidentali (850-869)	M + F	<5	<5	.	.	80 (1-6964)	.	67 (21-214)	62 (34-107)	,	,	n.c.	1 