

[← Back to Search](#)

Report: Argentina - SIP Management - Neonatal axis

Filters: +

[Issue Report](#)PERINATAL
INFORMATION
SYSTEM08/03/2023 20:38:50
v.2.4.1
http://localhost:9000/db [sip-demo]
Patients: 208884 - Pregnancies: 216132 - Newborns and terminations: 171845Latin American Centre for Perinatology
Women and Reproductive Health

Other Country

Argentina - SIP Management Neonatal axis

LOW-WEIGHT RATES	TOTAL NUMBER CASES	
Low birth weight rate (%) (<2500 g)	16809	10.53
Very low birth weight rate (%) (<1500g)	2542	1.59
Extremely low birth weight rate (%) (<1000g)	800	0.50

NEONATAL MORTALITY RATES	TOTAL NUMBER CASES		
Early Neonatal Mortality	591	3.70	Rate per thousand live births> = 500g or >= 22 wk
Early neonatal mortality rate by birth weight <1500g	243	95.59	Rate per thousand live births> = 500g or> = 22 weeks weighing <1500g
Late neonatal mortality rate	62	0.39	Rate per thousand live births> = 500g or >= 22 wk

PREMATURITY	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	16207	10.15	11.13
NO	129338	80.99	88.86
no data	14142	8.86	-
		n cases = 159696	n valid cases = 145552

NEONATAL MALFORMATION	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	534	0.33	0.41
NO	129677	81.20	99.59
no data	29483	18.46	-
		n cases = 159696	n valid cases = 130211

NEWBORN TRANSFERRED	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	471	0.29	0.56
NO	83091	52.03	99.44
no data	76132	47.67	-
		n cases = 159696	n valid cases = 83562

EARLY NEONATAL INFECTION	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	0	0.00	0.00
NO	159694	100.00	100.00
no data	159477	99.86	-
		n cases = 159696	n valid cases = 159691

NEONATAL INFECTION IN INFANTS HOSPITALIZED	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	0	0.00	0.00
NO	9551	100.00	100.01
no data	9459	99.04	-
		n cases = 9551	n valid cases = 9550

BPD IN INFANTS <1500G	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	2	0.10	1.40
NO	141	6.88	98.60
no data	1906	93.02	-
		n cases = 2049	n valid cases = 143

RETINOPATHY OF PREMATURITY (ROP)	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	0	0.00	0.00
NO	666	4.11	100.00
no data	15541	95.89	-
		n cases = 16207	n valid cases = 666