

## UJI STATISTIK RESUME MEDIS TERHADAP TARIF INA-CBGs

### Frequencies

#### Statistics

		Diagnosa utama pasien	Diagnosa sekunder pasien	Prosedur utama pasien	Tari INA-CBGs
N	Valid	62	62	62	62
	Missing	0	0	0	0
Mean		,06	,40	,48	6858229,0161
Std. Error of Mean		,031	,063	,064	537050,44181
Median		,00	,00	,00	5686698,5000
Mode		0	0	0	,00 <sup>a</sup>
Std. Deviation		,248	,495	,504	4228739,40753
Range		1	1	1	20168375,00
Minimum		0	0	0	,00
Maximum		1	1	1	20168375,00

### Frequency Table

#### Diagnosa utama pasien

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Diisi	58	93,5	93,5	93,5
	Tidak Diisi	4	6,5	6,5	100,0
	Total	62	100,0	100,0	

**Diagnosa sekunder pasien**

	Frequency	Percent	Valid Percent	Cumulative Percent
Diisi	37	59,7	59,7	59,7
Valid Tidak Diisi	25	40,3	40,3	100,0
Total	62	100,0	100,0	

**Prosedur utama pasien**

	Frequency	Percent	Valid Percent	Cumulative Percent
Diisi	32	51,6	51,6	51,6
Valid Tidak Diisi	30	48,4	48,4	100,0
Total	62	100,0	100,0	

**Descriptives**

**Descriptive Statistics**

	N	Range	Minimum	Maximum	Sum	Mean		Std. Deviation
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic
Tari INA-CBGs	62	20168375,00	,00	20168375,00	425210199,00	6858229,0161	537050,44181	4228739,40753
Valid N (listwise)	62							

## T-Test

### Diagnosa Utama

Group Statistics

	Diagnosa utama pasien	N	Mean	Std. Deviation	Std. Error Mean
Tari INA-CBGs	Diisi	58	7331210,3276	3950793,78659	518764,63908
	Tidak Diisi	4	,0000	,00000	,00000

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Tari INA-CBGs	Equal variances assumed	5,614	,021	3,683	60	,000	7331210,32759	1990664,24968	3349288,96459	11313131,69058
	Equal variances not assumed			14,132	57,000	,000	7331210,32759	518764,63908	6292402,05633	8370018,59885

## T-Test

### Diagnosa Sekunder

Group Statistics

	Diagnosa sekunder pasien	N	Mean	Std. Deviation	Std. Error Mean
Tari INA-CBGs	Diisi	37	7623329,3784	4821229,55611	792605,25659
	Tidak Diisi	25	5725880,4800	2888980,20461	577796,04092

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Tari INA-CBGs	Equal variances assumed	10,816	,002	1,763	60	,083	1897448,89838	1076366,35436	-255604,37594	4050502,17269
	Equal variances not assumed			1,934	59,306	,058	1897448,89838	980852,36284	-65020,19231	3859917,98907

## T-Test

### Prosedur Utama

**Group Statistics**

	Prosedur utama pasien	N	Mean	Std. Deviation	Std. Error Mean
Tari INA-CBGs	Diisi	32	7508228,1250	5330963,80210	942390,16368
	Tidak Diisi	30	6164896,6333	2504346,37370	457229,00023

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Tari INA-CBGs	Equal variances assumed	11,034	,002	1,256	60	,214	1343331,49167	1069610,70223	-796208,46641	3482871,44975
	Equal variances not assumed			1,282	44,667	,206	1343331,49167	1047452,90073	-766781,43579	3453444,41912