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LAMPIRAN

No.	Nama	No. Rekam Medis	Usia	Jenis Kelamin	Etiologi Asites	Kategori Readmisi	SBP	HRS	Hiponat- remia
1	Andi Happy M	56035	5	2	2	1	-	-	2
2	Agnes kwimbing	682362	1	2	2	1	-	-	-
3	Sarullah	737015	4	1	1	1	-	-	1
4	Muh. Arifuddin	873879	3	1	2	3	-	-	-
5	Muh. Afdhal Ridholi	938229	1	1	2	2	-	-	-
6	Nurwahidah	949466	4	2	2	1	-	-	-
7	Irwan wirawan	950351	4	1	1	2	-	-	-
8	Dara	957809	3	2	1	3	1	-	-
9	Mariana	960350	4	2	2	2	-	-	1
10	Hanasi Pana	963557	5	1	1	1	-	2	-
11	Hendra	969409	3	1	2	1	-	-	1
12	H. Nasaruddin	970409	5	1	2	1	-	-	-
13	Mulyadi	971902	4	1	1	1	-	1	3
14	Siara Marra	974655	5	1	1	2	-	-	1
15	Hengky yusuf	974694	4	1	1	1	-	-	3
16	Sudirman	974804	4	1	2	1	-	-	1
17	H. Dg. Ngasi	975330	5	2	1	1	-	1	-
18	Ati	978033	5	2	1	1	-	2	-
19	Apriyanti Mustam	979410	2	2	2	1	-	-	2
20	Tammi	980284	4	1	1	1	-	-	1
21	Nurati	981532	4	2	1	1	-	-	3
22	Salmah	987712	5	2	2	1	-	-	2
23	Ati	989592	5	2	1	2	-	-	-

24	Sappuru dg Jipa	991564	3	2	2	1	-	-	3
25	Mikson Alexander	991681	2	1	2	1	-	-	2
26	Ridwan M. Fimbay	995960	4	1	1	2	-	2	-
27	Fransiska lembang	954310	5	2	2	2	-	-	1
28	Benyamin pakamba	938629	4	1	1	2	-	2	3
29	Sabri Hamid	890827	5	1	2	1	-	-	1
30	Mardiana	946017	3	2	1	1	-	-	1
31	Marawiah	930537	6	2	2	2	-	-	2
32	Hartati	859247	3	2	2	2	-	-	2
33	Rosmawati	925367	3	2	2	3	-	-	1
34	Sukri	919438	5	1	1	2	1	1	1
35	St hadijah	922848	3	2	2	2	-	-	-
36	Muh. Arsyad	935106	4	1	2	1	-	-	1
37	Maryja awiara	937603	5	2	2	1	-	-	3
38	Nursalam	945633	1	1	2	3	-	-	1
39	Dg Ngebong	921288	4	2	1	3	1	2	1
40	Asri Nuryadin	768387	3	1	2	1	-	-	1
41	Tajuddin	950376	5	1	1	2	-	1	2
42	Muh Tahir	995585	4	1	2	1	-	-	3
43	Hasmawati	926884	5	2	2	3	-	-	1
44	Indra jaya	935614	3	1	2	1	-	-	1
45	Sutrawati	85003	5	2	2	2	-	-	-
46	Deasy alfiana	986732	4	2	2	2	-	-	3
47	Ambo achmad	928762	6	1	1	1	-	-	2
48	Normah	872851	5	2	2	3	-	-	-
49	Yufiter sonda	929591	3	1	2	1	-	-	1

50	Hasrul ambo lala	937121	4	1	1	1	-	-	2
51	Saleha W	944981	2	2	1	3	-	-	2

KETERANGAN:

Waktu Readmisi

- 1 = Readmisi dalam 1—30 hari
- 2 = Readmisi dalam 31—60 hari
- 3 = Readmisi dalam 61—90 hari

Usia

- 1 = Masa remaja akhir (18—25 tahun)
- 2 = Masa dewasa awal (26—35 tahun)
- 3 = Masa dewasa akhir (36—45 tahun)
- 4 = Masa lansia awal (46—55 tahun)
- 5 = Masa lansia akhir (56—65 tahun)
- 6 = Masa manula (> 65 tahun)

Jenis Kelamin

- 1 = Laki-laki
- 2 = Perempuan

Etiologi Asites

- 1 = Kausa sirotik
- 2 = Kausa nonsirotik

Komplikasi:

SBP

- 1 = SBP

HRS

- 1 = HRS-AKI

2 = HRS-NAKI

Hiponatremia

1 = Hiponatremia ringan

2 = Hiponatremia sedang

3 = Hiponatremia berat