

patient nr.	gender	medical condition	effectiveness rate (1 - 5)	user friendliness rate (1 - 5)	clear IFU rate (1 - 5)
1	Female	Aphta	4	5	4
2	Female	Pain relief after orthodontic placement	4	5	4
3	Male	Aphta	5	5	5
4	Male	Pain relief after orthodontic placement	5	5	5
5	Female	Gingivitis	4	4	4
6	Male	Herpex Simplex	5	5	5
7	Female	Herpex Simplex	5	5	5
8	Female	Herpex Simplex	5	5	5
9	Female	Herpex Simplex	5	5	5
10	Female	Aphta	5	5	5
11	Male	Aphta	5	5	5
12	Female	Sores	5	5	5
13	Female	Wounds from tooth extraction	5	5	5
14	Female	Herpex Simplex	5	5	5
15	Female	Sores	5	5	5
16	Male	Herpex Simplex	5	5	5
17	Male	Herpex Simplex	5	5	5
18	Male	Aphta	5	5	5
19	Male	Periodontitis	5	5	5
20	Female	Herpex Simplex	5	5	5
21	Female	Sensitiveness after root canal extraction	5	5	5
22	Female	Aphta	5	5	5
23	Female	Aphta	5	5	5
24	Female	Pain relief after orthodontic placement	4	4	4
25	Male	Pain relief after orthodontic placement	5	5	5
26	Female	Treatment of surgical wound after implantatio	5	5	5
27	Female	Wounds from tooth extraction	5	5	5
28	Female	Treatment of the epythelial injuries in the mou	5	4	5
29	Female	Wounds from tooth extraction	4	5	4
30	Female	Wounds from tooth extraction	4	5	5
31	Female	Wounds from tooth extraction	5	5	5
32	Female	Periodontitis	5	5	5
33	Male	Wounds from tooth extraction	5	5	5
34	Male	Wounds from tooth extraction	5	5	5
35	Female	Treatment of the epythelial injuries in the mou	5	5	5
36	Male	Wounds from tooth extraction	5	5	4
37	Male	Periodontitis	5	5	4
38	Female	Wounds from tooth extraction	5	5	5
39	Female	Periodontitis	5	5	5
40	Male	Treatment of the epythelial injuries in the mou	5	5	5
41	Female	Periodontitis	5	5	5
42	Male	Wounds from tooth extraction	5	5	4
43	Male	Periodontitis	5	5	4
44	Female	Treatment of the epythelial injuries in the mou	5	4	5
45	Female	Wounds from tooth extraction	5	5	5
46	Female	Treatment of the epythelial injuries in the mou	4	5	5
47	Female	Wounds from tooth extraction	4	5	5
48	Female	Wounds from tooth extraction	5	4	5
49	Male	Treatment of the epythelial injuries in the mou	5	5	5
50	Female	Wounds from tooth extraction	5	5	5

patient nr.	gender	medical condition	effectiveness rate (1 - 5)	user friendliness rate (1 - 5)	clear IFU rate (1 - 5)
51	Female	Wounds from tooth extraction	4	4	5
52	Male	Periodontitis	5	5	5

Qty of patient base of medical condition



