

2020 - 2014 : 18-23 : 2020 - 2014 : 18-23 : 2020 - 2014 : 18-23

Table 18.23 : EXPENDITURE ON PERSONS COVERED UNDER AASANDHA POLICIES BY TYPE OF SERVICE, 2014 - 2020

Type of Service	2014 - 2020							Type of Service
	2014	2015	2016	2017	2018	2019	2020	
Total	1,063,054,680	1,400,609,842	1,675,199,187	1,797,290,685	2,164,672,441	2,433,716,952	2,073,424,678	Total
Out-patient care	457,978,292	616,252,279	741,101,647	792,942,708	940,356,932	1,089,427,282	830,873,382	Out-patient care
In-patient care	241,051,043	309,109,178	341,829,710	345,179,818	410,945,637	442,907,382	316,098,329	In-patient care
Out patient medicine	221,737,345	318,890,472	427,478,177	515,631,591	642,262,006	726,294,117	722,552,655	Out patient medicine
In patient medicine	29,752,803	36,724,829	43,797,163	44,291,495	50,577,201	40,346,635	30,161,235	In patient medicine
Inter-atoll transport for critical patients	28,912,583	33,979,841	36,732,648	31,235,072	40,666,070	46,296,357	58,754,888	Inter-atoll transport for critical patients
Inter-atoll transport for critical patients - by	-	-	-	-	-	-	20,773,360	Inter-atoll transport for critical patients - by
Inter-atoll transport for critical patients - by	-	-	-	-	-	-	37,981,528	Inter-atoll transport for critical patients - by
Dialysis	4,354,881	1,597,653	2,087,098	2,785,785	3,958,546	4,011,939	12,753,070	Dialysis
Glasses/lense	25,939,089	22,435,986	33,165,877	26,149,756	35,443,183	36,543,788	27,752,269	Glasses/lense
Accidental Dental Treatment	1,563	7,862	36,892	30	-	-	-	Accidental Dental Treatment
Overseas Airfare	53,327,081	61,611,743	48,969,974	39,074,431	40,462,865	47,889,453	15,723,964	Overseas Airfare

Note: The dialysis figure has been updated to breakdown level. As we had implemented Vinavi, services at breakdown level was captured from end of 2019 from all gov providers in the atolls, hence these are captured in details from 2020 onwards. Previous years dialysis is indicated only for dialysis captured as a sublimit. These expenditures are based on the blocked amount.

Source: Aasandha Pvt Ltd