

# Yayasan Cahaya Impian Masa Depan

## File - Medical:

### Situation:

Firstly Yayasan CIMD focuses on families from the lower socio-economic group, with an average income of Rp 0 - 400.000 Rp per month.  
(= 22 € = 30 US = 39 AS = 3.014 JPY)

### real examples of medical costs

	Rupiah	€	US	AS	JPY
doctor consultation	10.000 - 30.000	1 - 2	1 - 3	1 - 4	137 - 274
doctor consultation hospital	50.000	3,5	5,5	6,5	480
hospitalisation 1 day “ unit for poor people” (lowest class, minimal treatment, excl. extra costs)	50.000	3,5	5,5	6,5	480
hospitalisation 1 day standard hospital (lowest class, inclusive normal, extra costs)	75.000	5	7,5	9	685
nurse (a day) (extra in a standard hospital)	50.000	3,5	5,5	6,5	480
doctor (a day) (extra in a standard hospital)	30.000	2	3	4	274
x-ray (exclusive doctor consultation)	70.000	5	7,5	9	685
CT-scan - abdomen (inclusive doctor consultation)	1.500.000	107	160	193	14.659
CT-scan - head (exclusive doctor consultation)	700.000	50	75	90	6.850
CT-scan - thorax (exclusive doctor consultation)	800.000	57	85,5	102	7.809
ECG (exclusive doctor consultation)	30.000	2	3	4	274
echografie (exclusive doctor consultation)	65.000	5	7	9	685
laboratory (a day for diabetes)	40.500	3	4	5	411
narcosis operation	225.000	16	24	29	2.192

How can we change this situation:

Yayasan Cahaya Impian Masa Depan gives the opportunity for decent medical treatment.

Together with other social organizations, specialised in certain medical treatments, we optimise the medical help.

cleft lip	program yayasancimd in cooperation with a hospital in Singaraja
	cooperation
eyes (general)	cooperation
cataract (operation)	cooperation
tuberculoses	program yayasancimd
polio/tbc/hepatitis	vaccination program yayasancimd
meningitis	vaccination program yayasancimd
other vaccinations	vaccination program yayasancimd
diabetes	program yayasancimd
nutrition deficiency baby's	programs yayasancimd
general medical check up community	program yayasancimd in cooperation with a hospital in Singaraja
malnutrition	program yayasancimd
operation	program yayasancimd
wheelchairs	program yayasancimd
walking sticks	program yayasancimd

**File - Medical: programs Yayasan CIMD**

<b><u>DIABETES</u></b>	
“one touch” apparatus	530.000 Rp
strips	218.000 Rp/box 50
insulin	apr. 1.000.000 Rp/year
	4.712.800 Rp
<b>Total treatment for 1 year</b>	<b>360 € - 480 US - 660 AS - 50.000 JPY</b>

<b><u>NUTRITION DEFICIENCY BABY'S</u></b>	
- the growth chart of the baby is negative.	- program in cooperation with a pediatrician and dietician.
<div> <div>program 1:</div> <div> <div>enriched milk</div> <div>62.000 Rp (800 gr)</div> <div>nutrition supplements</div> <div>35.500 Rp (60 ml)</div> </div> <div> <b>Total for 1 treatment:</b> <b>30 € - 40 US - 55 AS - 4.000 JPY</b> </div> </div>	
<div> <div>program 2:</div> <div> <div>milk, enriched with a complete meal</div> <div>180.000 Rp (900 gr)</div> <div>nutrition supplements</div> <div>35.500 Rp (60ml)</div> </div> <div> <b>Total for 1 treatment:</b> <b>50 € - 70 US - 90 AS - 6.600 JPY</b> </div> </div>	
<div> <div>program 3:</div> <div>critical situation (malnutrition)</div> <div>hospitalisation</div> </div>	

<b><u>TUBERCULOSIS</u></b>	
TBC: x-ray + test hospital (medication = free)	140.000 Rp
<b>Total for 1 treatment:</b>	<b>10 € - 15 US - 18 AS - 1.300 JPY</b>

<b><u>VACCINATION / MEDICATION</u></b>	
Polio/Tuberculosis/Hepatitis	
BCG	75.000 + 30.000 Rp
DPT	35.000 + 30.000 Rp
Polio	30.000 + 30.000 Rp
Meningitis	300.000 + 30.000 Rp
Epilepsy	
....	
<b>Average costs for 1 treatment:</b>	<b>15 € - 20 US - 27 AS - 2.000 JPY</b>

real examples of operations

	Rupiah	€	US	AS	JPY
operation Ketut Sutami (without pre-examination and aftercare)	12.661.575	904	1.356	1.627	123.850
hospitalisation I Wayan Madi (without pre-examination, aftercare and extra costs)	4.933.800	353	530	635	48.361
4 day hospitalisation lung infection and malnutrition baby	1.455.125	104	156	187	14.248

**MALNUTRITION**

hospitalisation  
aftercare

**OPERATION**

urgent and life threatening

**OTHER**

community medical check up

wheelchairs  
walking sticks