

## Ho'ola Cares 2024 LEVEL A - D



## Pharmacy Sliding Fee Discount Program Eligibility Form

Patient Name								
(Last)		(First)			(Middle)			
Total Number Of People In Family	Monthly Income	of the Fam	nily		Homeless (Check box if patient is homeless)			
Level: (Check income category from table below)	Α		В	C	D			

**Type of Documentation Reviewed** 

Verified by:

**Date Signed** 

\*\*Must receive income document(s) within 7 days from date signed or patient will lose Courtesy Discount

By Signing this, I attest tht the above information is correct to the best of my knowledge

Patient's Signature (if Child, then Parent's Signature

Date

## MONTHLY INCOME - SLIDING FEE SCHEDULE

Davasus	LEVEL A	LEVEL B	LEVEL C	LEVEL D			
Persons in Family	100% or Below	101% to 138%	139% to 150%	151% to 200%			
	Poverty Level	Above Poverty	Above Poverty	Above Poverty			
1	\$0 - \$1,443	\$1,444 - \$1,991	\$1,992 - \$2,164	\$2,165 - \$2,885			
2	\$0 - \$1,958	\$1,959 - \$2,703	\$2,704 - \$2,938	\$2,939 - \$3,917			
3	\$0 - \$2,474	\$2,475 - \$3,414	\$3,415 - \$3,711	\$3,712 - \$4,948			
4	\$0 - \$2,990	\$2,991 - \$4,126	\$4,127 - \$4,485	\$4,486 - \$5,980			
5	\$0 - \$3,506	\$3,507 - \$4,838	\$4,839 - \$5,259	\$5,260 - \$7,012			
6	\$0 - \$4,022	\$4,023 - \$5,550	\$5,551 - \$6,033	\$6,034 - \$8,043			
7	\$0 - \$4,538	\$4,539 - \$6,262	\$6,263 - \$6,806	\$6,807 - \$9,075			
8	\$0 - \$5,053	\$5,054 - \$6,974	\$6,975 - \$7,580	\$7,581 - \$10,107			
Patient Pays Pharmacy	Costs per prescription are based on a minimum co-pay of \$3 for drugs other than controlled substances which require a minimum co-pay of \$5. Drugs with a higher acquisition cost are charged on a cost plus the minimum co-pay.						

## Effective February 1, 2024 @ Ho'ola Lahui Hawai'i / Kauai Community Health Centers

Notes: For family units with more than 8 members, add \$515 monthly to 100% or \$6,190 annually for each additional member Monthly Income Conversion Calculations:

- \* To convert weekly pay, multiply gross pay by 52 and divide by 12 (sample week gross pay=\$250 X52=\$13,000/12=\$1,083.34
- \* To convert bi weekly pay, multiply gross pay by 26 and divide by 12 (sample bi weekly gross pay = \$550 X26= \$14,300/12=\$1,191.67
- \* To convert semi-monthly pay, multiply gross pay by 24 and divide by 12 (sample semi-monthly gross pay = \$600 x24=\$14,400/12= \$1,200.00)