HO'OLA LAHUI HAWAI'I

Ho'ola Cares



Pharmacy Only Sliding Fee Discount Program - Eligibility Form

Patient Name			
(Last)	(First)		(Middle)
Homeless (Check box if	patient is homeless)	\$;
Total number of people in family			Monthly Income of the family
Level: (Check income category from table below)	☐ B ☐ C	□ D	
Type of documentation Reviewed	-	Verified by	Date Signed
**Must receive income document(s) with	hin 7 days from signed	or patient will lose Co	ourtesy Discount
By signing this, I attest that the abo	ove information is co	rect to the best of n	ny knowledge
Patient's Signature (if Child, then Parent's signature)	ı	Date	

MONTHLY INCOME - SLIDING FEE SCHEDULE

Persons in Family	Level A 100% or Below Poverty Level	Level B 101% to 138% Above Poverty	Level C 139% to 150% Above Poverty	Level D 151% to 200% Above Poverty
1	\$0 - \$1,303	\$1,304 - \$1,797	\$1,798 - \$1,954	\$1,955 - \$2,605
2	\$0 - \$1,755	\$1,756 - \$2,422	\$2,423 - \$2,633	\$2,634 - \$3,510
3	\$0 - \$2,208	\$2,209 - \$3,046	\$3,407 - \$3,311	\$3,312 - \$4,415
4	\$0 - \$2,660	\$2,661 - \$3,671	\$3,372 - \$3,990	\$3,991 - \$5,320
5	\$0 - \$3,113	\$3,114 - \$4,295	\$4,296 - \$4,669	\$4,670 - \$6,225
6	\$0 - \$3,565	\$3,566 - \$4,920	\$4,921 - \$5,348	\$5,349 - \$7,130
7	\$0 - \$4,018	\$4,019 - \$5,544	\$5,545 - \$6,026	\$6,027 - \$8,035
8	\$0 - \$4,470	\$4,471 - \$6,169	\$6,170 - \$6,705	\$6,706 - \$8,940

Effective February 1, 2022 @Ho'ola Lahui Hawai'i/Kauai Community Health Centers

Notes: For family units with more than 8 members, add \$456 monthly to 100% or \$5,430 annually for each additional member

Monthly Income Conversion Calculations:

Pharmacy

- * To convert weekly pay, multiple 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, multiple gross pay by 26 and divide by 12 (sample bi-weekly gross pay = $$550 \times 26 = $14,300/12 = $1,191.67$

minimum co-pay of \$5. Drugs with a higher acquisition cost are charged on a cost plus the minimum co-pay.

* 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)