

Pledge-A-Picket



Help Picketing
Make Dollars
and \$ense



Pledge-A-Picket raises money for the Women In Need Fund at Cedar River Clinics to make abortion accessible to women with few financial resources. The protestors actually help us raise money.

Here's how it works: You decide the amount to pledge per picketer. Cedar River Clinics counts the picketers at our three locations (Renton, Tacoma, Yakima) and sends you a pledge reminder at the end of the month. Counts are announced on our website, along with the donations raised thus far. Each month there are about 30 picketers per clinic site for a total of about 90 picketers per month.

Your donation makes possible:

- \$500** first trimester abortion
- \$125** general anesthesia for a sexual assault victim
- \$75** Depo Provera injection (3 months of contraception)
- \$56** a motel room for an overnight patient
- \$30** post-abortion antibiotics to prevent infection
- \$15** gift card to buy food at a grocery store, to take with medications

A woman's limited resources should never mean fewer health options or a loss of personal decision-making.

Sign up online at www.CedarRiverClinics.org/pledge-a-picket

Sign me up for Pledge-A-Picket at Cedar River Clinics.



I pledge \$_____ for each picketer
up to a maximum of \$_____ per month.

This pledge begins on the first day of _____ (month)
and will continue for 3 6 12 months.

Here is my one-time contribution for \$_____

Enclosed is my check.

You can charge my credit card for amount above.
number _____ Exp. _____
name on card _____

your name(s)

address

city state zip

phone

e-mail

comments

Please let _____ know about my pledge
since she/he sent me the information.

Feminist Women's Health Center is a 501c3 nonprofit operating Cedar River Clinics in Tacoma, Renton and Yakima, providing abortion, birth control and reproductive health care. Donations are tax-deductible (EIN 91-1083929). Please contact Joan at JoanS@CedarRiverClinics.org or 206-399-8401. Mail to: 106 East E Street, Yakima, WA 98901