

## New Offering: Eagle Achievement Award Presented by Pacific Medical Centers

Pacific Medical Centers is proud to be involved in the communities we serve and we're honored to provide financial support to organizations with a similar interest in positively impacting the health of the overall community. The goal of sponsorships is to support programs that enrich the lives of those in our community to include schools, after school programs, art groups, homeless programs, etc. This year we would like to extend this financial support to local Eagle Scouts in the Mount Baker and Chief Seattle Councils.

For the 2014/2015 year, Pacific Medical Centers will be awarding multiple \$100 to \$250 grants in two cycles. Each cycle we will also allocate \$750 to Mount Baker Council and \$750 to the Chief Seattle Council for an annual maximum of \$3,000. Award amount will be based on merit of the proposal and current funds will not be carried over.

To submit a proposal for consideration, please share the following:

- 1. Description of the project
- 2. Purpose of project and how it will impact the community
- 3. How you will participate in the service project
- 4. Budget and costs
- 5. Projects need to have been submitted to your scoutmaster and/or council but may be pending their approval.

## Proposals must be submitted by:

- December 1, 2014 for first cycle
- June 1, 2015 for second cycle

Proposals can be sent via email or post-mail:

E-mail

StayHealthy@pacmed.org

Post-Mail

Pacific Medical Centers Attn: Marketing 1200 12<sup>th</sup> Ave S Seattle, WA 98144

All proposals will be reviewed by an unbiased committee. Received proposals will be ranked on the merit of the project and professionalism of the submitted request.

Pacific Medical Centers commends the work that the Eagle Scouts do in our communities, and we are proud to partner with such enthusiastic young adults. Since 2013, we have sponsored **five** projects and donated a total of **\$1,250** – we look forward to continuing this community investment!