

Rotarians for Hearing Rotary Action Group (RAG)

Hi Rotarian,

Rotarians for Hearing RAG is officially a non-profit corporation with the goal of encouraging Rotarians, their spouses and Rotaractors who are passionate about helping children and adults with hearing loss in their communities and around the world reach their potential.

Check out the RfH RAG website www.ifrahl.org or www.rotariansforhearingrag.org.

Rotarians for Hearing RAG will help Rotary Clubs, Districts and Multi-Districts participate in cooperative projects and large scale humanitarian projects to help children and adults with hearing loss.

Rotarians for Hearing RAG Goals:

* Increase awareness of the extent and impact of hearing loss through Rotary Future Vision goals of Disease Prevention with Primary Ear Care, Education of hearing technicians and professionals, low cost hearing aids and clean water around the world.

*To assist Rotarians in their efforts to reduce and treat hearing loss through Global Grants and Provide connections to do sustainable projects for hearing health needs at home and around the world.

*Address the personal hearing health needs of Rotarians, their spouses and Rotaractors advocating good practices to prevent and mitigate the effects of hearing loss and make all Rotary meetings on the Club, District, Multi-District and International level more hearing accessible.

Extra Benefits of Membership: Discounts on Hearing Technology Products

- \$10 for one year or \$25 for 3 years or \$100 for life

(Checks preferable for USA members)

Paypal or credit card also available

See www.ifrahl.org; Donate/Join tap on the top of the website

Checks can be mailed to:

Rotarians for Hearing RAG
c/o Ellen Haggerty, Chair
186 Creek Road
Pleasant Valley, NY 12569

Look at Join Now for an application to print and enclose with a check or email the following information to:

haggertyellen@yahoo.com or ellenkhaggerty@hotmail.com

Name_____

Rotary/Rotaractor Club_____

Rotary District or Multi-District_____

Email Address:_____