



Reflexology Association of California
 Admin Office: P.O. Box 4286, Lakewood CA 90711
 Phone: (323) 379-9722 ~ Email: info@reflexology-ca.org
 www.reflexology-ca.org

NEW MEMBERSHIP APPLICATION

Associate Member

Date: _____

(Please print legibly)

Name: _____ Email: _____
 Mailing Address: _____ City: _____ State ____ Zip: _____
 Company Name (optional): _____ Position: _____
 Office Address: _____ City: _____ State ____ Zip: _____
 Office Phone: _____ Fax: _____ Home Phone: _____ Mobile: _____
 Website Address: _____

Membership Year: July 1, _____ – June 30, _____

New Associate Membership

\$50 one year

Anyone who wishes to support the growth and development of Reflexology may join RAC as an Associate member. This includes students, Reflexologists without 200 hours of training, vendors of related products, sponsors, clients, and friends.

(select all that apply)

I am a ICR Member

How did you hear about RAC? Colleague Friend Instructor Fair / Event RAC Website Brochure / Flyer

Search Engine _____ Social Media: _____ RAC Newsletter Advertising

RAA ARCB ICR Other: _____

GET INVOLVED! Be a RAC Volunteer! Volunteering to serve on committees will help you put your leadership skills to work and provide further training that can only be learned through working for and with others. We hope you will find the perfect fit within our association for you to express your love of Reflexology. Contact your Board to find out the latest opportunities.

I want to be a RAC volunteer.

Conference Legislative Membership Fundraising Liaison Public Relations Education Standards/Ethics

Social Media Local Events World Reflexology Week Other _____

Make checks payable to the Reflexology Association of California and mail with this application to the address listed above. Alternatively, you may fill out our online application.

For RAC use only	Received by:
Check # _____	Date: _____
Amount: \$ _____	RAC Certificate Sent: _____
	RAC Welcome Packet Sent: _____

The Reflexology Association of California thanks you for your support.