Applicant Information		REQUIRED
First Name	Middle Name	
Last Name		
Institution/Company		
Department		
Address		
City	State	
Zip	Country	
Office Phone	Cell Phone	
Email		

IADR Scientific Group/Network Membership

REQUIRED

For Members, one (1) Group/Network is included with IADR membership dues. Any additional Groups/Networks are \$7, \$12 or \$20, based on your country's World Bank Classification. Student members must join at least one (1) Group/Network and can join 2 additional (up to 3 total) for no charge. For Group/Network descriptions, please visit https://www.dadc.org/SGN.

GROUPS Behavioral Epidemiologic & Health Services Research Cariology Research Craniofacial Biology Dental Anesthesiology and Special Care Research Dental Materials Diagnostic Sciences Education Research Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Pediatric Oral Health Research Pediatric Oral Health Research Periodontics Research Pharmacology/Therapeutics/Toxicology Prosthodontics Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network Women in Science Network	https://www.iadr.org/SGN.	·	
Cariology Research Craniofacial Biology Dental Anesthesiology and Special Care Research Dental Materials Diagnostic Sciences Education Research Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	GROUPS	INCLUDED REQUIRED	ADDITIONAL
Craniofacial Biology Dental Anesthesiology and Special Care Research Dental Materials Diagnostic Sciences Education Research Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Behavioral Epidemiologic & Health Services Research		
Dental Anesthesiology and Special Care Research Dental Materials Diagnostic Sciences Education Research Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Cariology Research		
Dental Materials Diagnostic Sciences Education Research Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INFORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Craniofacial Biology		
Diagnostic Sciences Education Research Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Dental Anesthesiology and Special Care Research		
Education Research Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (IMFORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Dental Materials		
Geriatric Oral Research Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network (Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INFORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Diagnostic Sciences		
Implantology Research Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INFORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Education Research		
Lasers & Bio-photonics Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Geriatric Oral Research		
Microbiology/Immunology Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Implantology Research		
Mineralized Tissue Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Lasers & Bio-photonics		
Neuroscience Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Microbiology/Immunology		
Nutrition Research Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Mineralized Tissue		
Oral & Maxillofacial Surgery Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Neuroscience		
Oral Health Research Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Nutrition Research		
Oral Medicine & Pathology Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Oral & Maxillofacial Surgery		
Orthodontics Research Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Oral Health Research		
Pediatric Oral Health Research Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Oral Medicine & Pathology		
Periodontal Research Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Orthodontics Research		
Pharmacology/Therapeutics/Toxicology Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Pediatric Oral Health Research		
Prosthodontics Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INFORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Periodontal Research		
Pulp Biology & Regeneration Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Pharmacology/Therapeutics/Toxicology		
Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Prosthodontics		
Salivary Research Stem Cell Biology NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Pulp Biology & Regeneration		
NETWORKS Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INFORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network			
Clinical and Translational Science Network e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Stem Cell Biology		
e-Oral Health Network Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	NETWORKS		
Digital Dentistry Research Network Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Clinical and Translational Science Network		
Evidence-based Dentistry Network Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	e-Oral Health Network		
Global Oral Health Inequalities Research Network International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Digital Dentistry Research Network		
International Network for Orofacial Pain and Related Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Evidence-based Dentistry Network		
Disorders Methodology (INfORM) Minimally Invasive Dentistry Network Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network	Global Oral Health Inequalities Research Network		
Network for Practice-based Research Oral Malodor Network Student Training and Research (STAR) Network			
Oral Malodor Network Student Training and Research (STAR) Network	Minimally Invasive Dentistry Network		
Student Training and Research (STAR) Network	Network for Practice-based Research		
	Oral Malodor Network		
	Student Training and Research (STAR) Network		

2025 MEMBER AND STUDENT MEMBERSHIP APPLICATION

JOIN TODAY!

ONLINE: www.iadr.org/membership

BY MAIL: IADR, 1619 Duke Street, Alexandria, VA, 22314-3406, USA QUESTIONS?: research@iadr.org

IADR Membership

REQUIRED

	STUDENT	MEMBER*
IADR Membership (Includes online access to the	\$79	\$79
Journal of Dental Research and JDR Clinical &		\$135
Translational Research)		\$225

^{*} IADR membership dues are based on the World Bank classification of your country of residence. See the final page to determine your country's World Bank classification.

IADR Division/Section Membership

REQUIRED

You must select a Division/Section based on your country of residence. Divisions/Sections with dues amounts greater than \$0 ask that you submit your dues to IADR. Please mark your choice with a check.

DIVISION/SECTION	STUDENT	MEMBER
American Division (AADOCR)	\$60	\$200
Argentine Division (includes \$5 Latin American Region Dues)	\$5	\$5
Australia/New Zealand Division (member dues are based on World Bank classification of your country of residence)	\$10	\$24 \$30 \$60
Bolivian Section (includes \$5 Latin American Region Dues)	\$5	\$5
Brazilian Division (includes \$5 Latin American Region Dues)	\$5	\$5
British Division	\$10	\$45
Canadian Division	\$25	\$90
Caribbean Section (includes \$5 Latin American Region Dues)	\$5	\$10
Chilean Division (includes \$5 Latin American Region Dues)	\$10	\$45
Colombian Division (includes \$5 Latin American Region Dues)	\$5	\$30
Continental European Division	\$30	\$70
Costa Rican Division (includes \$5 Latin American Region Dues)	\$10	\$10
Ecuadorian Section (includes \$5 Latin American Region Dues)	\$5	\$5
Egyptian Section	\$10	\$10
Guatemalan Section (includes \$5 Latin American Region Dues)	\$5	\$5
Indian Division	\$5	\$6
Iraqi Division	\$0	\$15
Irish Division	\$0	\$30
Japanese Division	\$10	\$60
Korean Division	\$10	\$50
Kuwaiti Division	\$0	\$20
Mexican Division	\$10	\$25
Nigerian Division	\$10	\$10
Pakistani Section	\$5	\$5
Panamanian Section (includes \$5 Latin American Region Dues)	\$5	\$5
Paraguayan Section (includes \$5 Latin American Region Dues)	\$5	\$5
Peruvian Division (includes \$5 Latin American Region Dues)	\$15	\$15
Qatari Section	\$10	\$20
Saudi Arabian Division	\$10	\$20
Scandinavian Division (includes subscription to European Journal of Oral Sciences)	\$15	\$70
Southeast Asian Division (member dues are based on World Bank classification of your country of residence)	\$0	\$5 \$10
		\$10
Sudanese Section	\$0	\$10
Syrian Section	\$0	\$20
Uruguayan Division (includes \$5 Latin American Region Dues)	\$5	\$5
Venezuelan Division (includes \$5 Latin American Region Dues)	\$5	\$5

IADR Global Headquarters does not collect dues for the following Divisions/Sections, these dues are priced at \$0 for both Student and Member categories.

are priced at 40 for both citation and member categories.					
DIVISION/SECTION					
Mongolian Section					
Palestinian Section					
Russian Section					
South African Division					
Southeast Asian Division (Low Income)					
Tunisian Section					
United Arab Emirates Section					

British Division Scientific Groups

British Division Scientific Group dues are all \$0 and are open to students and members.

BRITISH DIVISION	STUDENT	MEMBER
British Division Behavioral Sciences		
British Division Oral Medicine & Pathology		
British Division Dental Materials		
British Division Oral Microbiology & Immunology (OMIG)		
British Division Implantology Research		
British Division Periodontal Research		
British Division Mineralized Tissue		

AADOCR Section Membership

If you are joining as an IADR/AADOCR member, based in the USA you will be assigned to an AADOCR Section based on your zip code. AADOCR Section membership is required and dues are \$20 for members.

Membership Totals REQUIRED

See reverse for membership dues information and pricing.

IADR Membership	\$
IADR Division/Section Dues	\$
Print Journal Subscription(s)	\$
Additional Memberships in IADR Scientific Groups/Networks	\$
AADOCR Section Dues	\$
Grand Total	\$

Journals

	STUDENT	MEMBER
Print edition of the <i>Journal of Dental Research</i> (<i>JDR</i>)	\$25	\$50
Print edition of the JDR Clinical & Translational Research (JDR CTR)	\$12	\$20

Payment Method

REQUIRED

Please ch	eck one m	ethod of payment.				
		yable to IADR in the ar om a U.S. bank.	nou	nt of \$	S	
Pleas	e Charge S	\$	to	my:		
	VISA	MasterCard	Am	ericar	n Expres	s
Credit/Deb	it Card #					
Expiration	Date			Card	I ID#	
Billing Add	ress					
City			St	tate		
Zip			S	ource	Code	WEB
Cardholde	r's Name					
Signature						

Demographic Information

The following information is requested for demographic purposes only.

Sex	Male	Female	Non-binary	Other:	Please State
Birth Date	(month/day/	year)			

Eligibility for Student Membership

I understand that my eligibility for special student membership fees is based on my full-time enrollment in the educational course listed below. Student Membership is limited to 8 years, or completion of studies, whichever comes first, at which time Member category dues will be assessed.

Name of Your School/Institution			
Student Type		Masters Student after professional degree	
Secondary St DDS/DMD or MD or DO Stu	BDS Student	PhD Student with no professional degree PhD Student after professional degree Dual Degree Program Student Post-doctoral (Dentalor Medical Fellowand PhD) Other:	
Graduation Da	ate (or Expected Grad	uation/Course Completion Date)	
Month:		Year:	
Enrollment Att	ested		
Dean or Facul	ty Advisor's Name		
Dean or Facul	ty Advisor's Signatu	ire	

Membership and Dues Information

IADR membership categories, as defined by section A.2 of the IADR Bylaws, are as follows:

MEMBER – A person who is conducting, has conducted, or who is interested in the furtherance of research in any branch of science or in fields related to dental science. Members shall have the full rights and privileges of membership and are eligible to vote and to hold office in the Association.

STUDENT MEMBER – A person who is a student currently enrolled in a recognized academic institution who does not hold an academic appointment and who is interested in dental research. Student members must become Members when eligible or be dropped from membership. Individuals may be classified at the Student level for no more than 8 years. The Student Member shall have all the rights and privileges of membership but shall have no vote.

IADR membership is based on a calendar year (January 1 – December 31). During the months of July and August, you may pay half of the IADR membership annual dues. If you join from September through December, your membership and related items will be activated the following January.

Membership and Publications Refund Policy

- Refunds due to an error by the IADR/AADOCR will be processed immediately and in full.
- Overpayment of \$30 or less will be treated as a contribution and will not be refunded.
- Please allow 6-8 weeks for your refund to be processed.
- IADR membership dues and member journal subscriptions are nonrefundable according to the IADR Constitution and Bylaws.
- IADR/AADOCR reserves the right to review each membership for the appropriateness of the selected category, make any necessary corrections and charge your credit card the difference in membership fees.

COUNTRY/REGION	WORLD BANK CLASSIFICATION	2025 IADI MEMBER DUE
Afghanistan	Low income	\$ 7
Albania	Lower middle income	\$ 7 \$ 7
Algeria American Samoa	Lower middle income	\$ 7 \$ 13
Andorra	Upper Middle income High income	\$ 13
Angola	Lower middle income	\$ 7
Antigua and Barbuda	Upper middle income	\$ 13
Argentina	Upper middle income	\$ 13
Armenia	Lower middle income	\$ 7
Aruba	High income	\$ 22
Australia	High income	\$ 22
Austria	High income	\$ 22
Azerbaijan	Lower middle income	\$ 7
Bahamas, The	High income	\$ 22
Bahrain	High income	\$ 22
Bangladesh	Lower middle income	\$ 7
Barbados	Upper middle income	\$ 13
Belarus	Upper middle income	\$ 13
Belgium	High income	\$ 22
Belize	Upper Middle income	\$ 13
Benin	Low income	\$ 7
Bermuda	Upper middle income	\$ 13
Bhutan	Lower middle income	\$ 7
Bolivia	Lower middle income	\$ 7
Bosnia and Herzegovina	Upper middle income	\$ 13
Botswana	Upper middle income	\$ 13
Brazil	Upper middle income	\$ 13
Brunei Darussalam	High income	\$ 22
Bulgaria Burkina Faso	Upper middle income Low income	\$ 13 \$ 7
Burundi	Low income	\$ 7 \$ 7
Cambodia	Low income Lower middle income	\$ 7
Cameroon	Lower middle income	\$ 7
Canada	High income	\$ 22
Cape Verde	Lower middle income	\$ 79
Cayman Islands	High income	\$ 22
Central African Republic	Low income	\$ 7
Chad	Low income	\$ 7
Chile	Upper middle income	\$ 13
China	Upper middle income	\$ 13
Colombia	Upper middle income	\$ 13
Comoros	Low income	\$ 79
Congo, Dem. Rep.	Low income	\$ 7
Congo, Rep.	Lower middle income	\$ 7
		r 42
Costa Rica	Upper middle income	\$ 13
Côte d'Ivoire	Lower middle income	\$ 7
Côte d'Ivoire Croatia	Lower middle income Upper middle income	\$ 79 \$ 13
Côte d'Ivoire Croatia Cuba	Lower middle income Upper middle income Upper middle income	\$ 79 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba Curaçao	Lower middle income Upper middle income Upper middle income Upper middle income	\$ 79 \$ 13 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba Curação Cyprus	Lower middle income Upper middle income Upper middle income Upper middle income High income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia	Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income High income High income	\$ 77 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark	Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income High income High income High income	\$ 77 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica Dominican Republic	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income	\$ 77 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 27 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica Dominica Republic Ecuador	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income	\$ 77 \$ 13 \$ 13 \$ 13 \$ 12 \$ 22 \$ 22 \$ 22 \$ 7 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djijbouti Dominica Dominican Republic Ecuador Egypt, Arab Rep.	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica Dominican Republic Ecuador Egypt, Arab Rep.	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income Lower middle income Lower middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Djominica Dominica Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income Lower middle income Upper middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominican Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Eritrea	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income Lower middle income Lower middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13
Côte d'Ivoire Croatia Cuba	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income Upper middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 7'
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica Dominican Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Eritrea Estonia	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income Lower middle income Lower middle income Upper middle income Lower middle income High income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 5 7' \$ 13 \$ 13 \$ 5 13 \$ 5 7' \$ 7' \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica Dominican Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Entrea Estonia Estonia	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 12 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 5 7' \$ 7' \$ 7' \$ 17 \$ 7' \$ 17 \$ 7' \$ 17 \$ 7' \$ 17 \$ 7'
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djijbouti Dominica Dominican Republic Ecuador Egypt, Arab Rep. El Equatorial Guinea Eritrea Estonia Eswatini Ethiopia	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income High income Upper middle income Lower middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 5 7' \$ 7' \$ 7' \$ 22 \$ 22 \$ 7'
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica Dominican Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Eritrea Estonia Eswatini Ethiopia Faeroe Islands	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Lower middle income Lower middle income Lower middle income Lower middle income Upper middle income Lower middle income Lower middle income Low income High income Lower middle income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 12 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 7' \$ 7' \$ 22 \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Djibouti Dominica Dominican Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Eritrea Estonia Eswatini Ethiopia Faeroe Islands Fiji	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Lower middle income Low income High income Low income High income Low income High income Low income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 12 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13 \$ 7' \$ 7' \$ 7 7' \$ 13 \$ 7 7' \$ 2 7' \$ 2 2 7 7' \$ 3 7' \$ 7
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Dijibouti Dominica Dominican Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Eritrea Estonia Estonia Eswatini Ethiopia Faeroe Islands Fiji Finland France	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Lower middle income Low income High income Lower middle income High income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 27 \$ 13 \$ 13 \$ 13 \$ 5 7' \$ 7' \$ 15 \$ 15 \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Dijibouti Dominica Dominica Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Eritrea Estonia Estewatini Ethiopia Faeroe Islands Fiji Finland France French Polynesia	Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Lower middle income Lower middle income Lower middle income Lower middle income Low income High income Lower middle income High income Lower middle income High income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 5 22 \$ 7 7' \$ 13 \$ 13 \$ 5 7' \$ 22 \$ 7 7' \$ 22 \$ 7 7' \$ 22 \$ 7 7' \$ 22 \$ 7 7' \$ 22 \$ 3 7' \$ 3 7 7' \$ 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Côte d'Ivoire Croatia Cuba Curaçao Cyprus Czechia Denmark Djibouti Dominica Dominican Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Entirea Estonia Eswatini Ethiopia Fraeroe Islands Friji Finland France French Polynesia Gabon	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income Lower middle income Lower middle income Low income High income Low income Low middle income Low income High income Low middle income Low income High income Ligh income Ligh income Ligh income Ligh income High income High income High income High income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 7' \$ 13 \$ 13 \$ 13 \$ 7' \$ 7' \$ 12 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 7' \$ 22 \$ 22 \$ 22 \$ 22 \$ 22
Côte d'Ivoire Croatia Cuba Curação Cyprus Czechia Denmark Dijibouti Dominica Dominica Republic Ecuador Egypt, Arab Rep. El Salvador Equatorial Guinea Eritrea Estonia Estonia Eswatini Ethiopia Faeroe Islands Fiji	Lower middle income Upper middle income Upper middle income Upper middle income High income High income High income High income Lower middle income Upper middle income Upper middle income Upper middle income Upper middle income Lower middle income High income Low income High income Low income High income High income Low income High income Low income High income Lower middle income High income High income High income High income	\$ 7' \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 22 \$ 22 \$ 22 \$ 5 22 \$ 5 7' \$ 13 \$ 13 \$ 17: \$ 7' \$ 12: \$ 7' \$ 22: \$ 13

COUNTRY/REGION	WORLD BANK CLASSIFICATION	2025 IADR MEMBER DUES
Gibraltar	High income	\$ 225
Greece	High income	\$ 225
Greenland	High income	\$ 225
Grenada	Upper middle income	\$ 135
Guam	High income	\$ 225
Guatemala	Lower middle income	\$ 79
Guinea	Low income	\$ 79
Guinea-Bissau	Low income	\$ 79
Guyana	Upper middle income Low income	\$ 135
Haiti Honduras	Low income Lower middle income	\$ 79 \$ 79
Hong Kong, SAR China	High income	\$ 225
Hungary	Upper middle income	\$ 135
Iceland	High income	\$ 225
India	Lower middle income	\$ 79
Indonesia	Lower middle income	\$ 79
Iran, Islamic Rep.	Lower middle income	\$ 79
Iraq	Lower middle income	\$ 79
Ireland	High income	\$ 225
Isle of Man	High income	\$ 225
Israel	High income	\$ 225
Italy	High income	\$ 225
Jamaica	Lower middle income	\$ 79 \$ 225
Japan Jersey	High income High Income	\$ 225
Jordan	Lower middle income	\$ 79
Kazakhstan	Upper middle income	\$ 135
Kenya	Low income	\$ 79
Kiribati	Lower middle income	\$ 79
Korea, Dem. Rep.	Low income	\$ 79
Korea, Rep.	High income	\$ 225
Kosovo	Lower middle income	\$ 79
Kuwait	High income	\$ 225
Kyrgyz Republic	Lower middle income	\$ 79
Lao PDR	Lower middle income	\$ 79
Latvia Lebanon	High income Lower middle income	\$ 225 \$ 79
Lesotho	Lower middle income	\$ 79
Liberia	Low income	\$ 79
Libya	Upper middle income	\$ 135
Liechtenstein	High income	\$ 225
Lithuania	High income	\$ 225
Luxembourg	High income	\$ 225
Macao, SAR China	High income	\$ 225
North Macedonia	Upper middle income	\$ 135
Madagascar	Low income	\$ 79
Malawi	Low income	\$ 79
Malaysia	Upper middle income	\$ 135
Maldives Mali	Upper middle income Low income	\$ 135 \$ 79
Malta	High income	\$ 225
Marshall Islands	Lower middle income	\$ 79
Mauritania	Lower middle income	\$ 79
Mauritius	Upper middle income	\$ 135
Mayotte	Upper middle income	\$ 135
Mexico	Upper middle income	\$ 135
Micronesia, Fed. Sts.	Lower middle income	\$ 79
Moldova	Upper middle income	\$ 135
Monaco	High income	\$ 225
Mongolia	Lower middle income	\$ 79
Montenegro Morocco	Upper middle income	\$ 135 \$ 79
Mozambique	Lower middle income Low income	\$ 79 \$ 79
Myanmar	Lower middle income	\$ 79
Namibia	Lower middle income	\$ 79
Nauru	High income	\$ 225
Nepal	Low income	\$ 79
Netherlands	High income	\$ 225
Netherlands Antilles	High income	\$ 225
New Caledonia	High income	\$ 225
New Zealand	High income	\$ 225
Nicaragua	Lower middle income	\$ 79
Niger	Low income	\$ 79

COUNTRY/REGION	WORLD BANK CLASSIFICATION	2025 IADR MEMBER DUES
Nigeria	Lower middle income	\$ 79
Northern Mariana Islands	High income	\$ 225
Norway	High income	\$ 225
Oman	High income	\$ 225
Pakistan	Lower middle income	\$ 79
Palau	Upper middle income	\$ 135
Palestine	Lower middle income	\$ 79
Panama	Upper middle income	\$ 135 \$ 79
Papua New Guinea Paraquay	Lower middle income Upper middle income	\$ 135
Peru	Upper middle income	\$ 135
Philippines	Lower middle income	\$ 79
Poland	Upper middle income	\$ 135
Portugal	High income	\$ 225
Puerto Rico	High income	\$ 225
Qatar	High income	\$ 225
Romania	Upper middle income	\$ 135
Russia	Upper middle income	\$ 135
Rwanda	Low income	\$ 79
Saint Martin	High income	\$ 225
Samoa	Lower middle income	\$ 79
San Marino	High income	\$ 225
São Tomé and Principe Saudi Arabia	Lower middle income High income	\$ 79 \$ 225
Senegal	Low income	\$ 225
Serbia	Upper middle income	\$ 135
Seychelles	Upper middle income	\$ 135
Sierra Leone	Low income	\$ 79
Singapore	High income	\$ 225
Slovak Republic	High income	\$ 225
Slovenia	High income	\$ 225
Solomon Islands	Lower middle income	\$ 79
Somalia	Low income	\$ 79
South Africa	Upper middle income	\$ 135
South Sudan	Low income	\$ 79
Spain	High income	\$ 225
Sri Lanka St. Kitts and Nevis	Lower middle income High income	\$ 79 \$ 225
St. Lucia	Upper middle income	\$ 135
St. Vincent and the Grenadines	Upper middle income	\$ 135
Sudan	Low income	\$ 79
Suriname	Lower middle income	\$ 79
Sweden	High income	\$ 225
Switzerland	High income	\$ 225
Syrian Arab Republic	Low income	\$ 79
Tajikistan	Low income	\$ 79
Tanzania	Low income	\$ 79
Taiwan	High income	\$ 225
Thailand	Upper middle income	\$ 135
Timor-Leste	Lower middle income	\$ 79
Togo	Low income	\$ 79
Trinidad and Tohago	Lower middle income	\$ 79 \$ 135
Trinidad and Tobago Tunisia	Upper middle income Lower middle income	\$ 135
Türkiye	Upper middle income	\$ 135
Turkmenistan	Upper middle income	\$ 135
Turks and Caicos	High income	\$ 225
Tuvalu	Upper middle income	\$ 135
Uganda	Low income	\$ 79
Ukraine	Lower middle income	\$ 79
United Arab Emirates	High income	\$ 225
United Kingdom	High income	\$ 225
United States	High income	\$ 225
Uruguay	Upper middle income	\$ 135
Uzbekistan	Lower middle income	\$ 79
Vanuatu DD	Lower middle income	\$ 79
Venezuela, RB	Lower middle income	\$ 79
Vietnam Virgin Islands (U.S.)	Lower middle income High income	\$ 79 \$ 225
Yemen, Rep.		
o., . top.	Low middle income	
Zambia	Low middle income	\$ 79 \$ 79
Zambia Zimbabwe	Low middle income Lower middle income Low income	\$ 79 \$ 79 \$ 79