

Arthroscopy Association of Canada (AAC) - Membership Application Form

First name:	
Last Name:	
Gender:	
Mailing address street/no.:	
City:	Province:
Country:	Postal code:
Telephone:	Extension:
Email:	

For Active/Associate/Senior members (physicians)

- Residency training (school/year of graduation/specialty):
- Fellowship training (location, year, specialty):
- Clinical Institution Affiliation:
- Number of years in practice (post-fellowship):



For Affiliate members (researchers and allied health professionals)

- Training (school, year, degree):
- Clinical or Academic Institution Affiliation:
- Position title:

Subspecialty interests (check all applicable):

Shoulder	Elbow
Hand and Wrist	Hip
Knee	Foot and Ankle
Rehabilitation	Sport Teams Coverage

Estimated Portion of Practice devoted to Sports Medicine and Arthroscopy (%):

Category of membership (see next page for a description of each category)

Active member (100\$)

- Affiliate member (30\$)
- Associate member (free)
- Senior member (free)



AAC Membership Categories

Active Membership (Active Physicians and Surgeons

- AAC Active Membership is open to orthopaedic surgeons and other physicians who dedicate a portion of their practice to arthroscopy and/or sports medicine
- AAC Active Membership dues are \$100 annually

Affiliate Membership (Allied Health Professionals, Researchers)

- AAC Affiliate Membership is open to researchers or allied health care professionals (e.g. physiotherapists, physician assistants, occupational therapists) who consider sports medicine and/or arthroscopy treatment or research a component of their practice.
- AAC Affiliate Membership dues are \$30 annually.

Associate Membership (Fellows and Residents)

- Associate Membership is open to fellows or residents with an interest in sports medicine and/or arthroscopy subspecialty training.
- AAC Associate Members are not required to pay annual dues.

Senior Membership (Orthopaedic Surgeons retired from practice)

• AAC Senior Members are not required to pay annual dues.