



All Correspondence to: CCSA Membership.
93 Kitchener St, Tugun QLD 4224.
www.CCSofA.org.au

APPLICATION FOR MEMBERSHIP

PERSONAL DETAILS

Title: Mr / Mrs / Miss / Ms / Other (please circle): Surname:
Given name/s: Date of birth: / / ..Gender: Male / Female

PRIMARY ADDRESS

This is your preferred mailing address. Note that all correspondence will be forwarded to this address. This is a HOME / WORK address (please circle)

.....
Suburb/City: State: Postcode: Telephone: ()
Mobile: Fax: () Email:

ALTERNATE ADDRESS

This is an alternate address which will be used if attempts to forward mail to you at your primary address fail. This is a HOME / WORK address (please circle)

.....
Suburb/City: State: Postcode: Telephone: ()
Mobile: Fax: () Email:

TYPE OF MEMBERSHIP

I wish to join the CCSA as an: (tick appropriate box) Ordinary Member (\$50.00) Student Member (\$40.00) *(Applications for student membership need to be accompanied by proof of current enrolment in a recognised HIM / Clinical Coder education course)*

RELEASE OF DETAILS**

(Please tick if appropriate) I do not wish the Managing Committee of the CCSA to release my address details to organisations or companies approved by the Committee for distribution of relevant material, newsletters or advertising. I undertake to notify the CCSA in writing at such time as I wish to begin receiving advertising material.

AGREEMENT

I understand that by joining the CCSA I agree to be bound by the Code of Ethics and Constitution of the Clinical Coders' Society of Australia Inc.

Signature: Date:

PAYMENT:

By Cheque: CCSA, 93 Kitchener Street, Tugun, Qld., 4224

Directly into CCSA Account: BSB 062281 Account Number 10149026 Reference (Your Name)
Please follow this up with an email to Mitchell Tune ([Mitchell.Tune@live.com.au](mailto: Mitchell.Tune@live.com.au)) and he will confirm with you that your payment has been received.

OFFICE USE ONLY

Date received:Date approved by Board:Registration Number:

Receipt Number:Membership Fee:Certificate / Badge sent:.....