

Society of Radiographers of South Africa www.sorsa.org.za sorsaoffice@gmail.com sorsapresident@gmail.com

31 October 2023

Dear Member

NOTICE OF 2024 SORSA MEMBERSHIP FEES

The 2024 SORSA membership fees are outlined below. Fees are payable by 31 March 2024. Fees paid after the deadline will incur an administrative fee of R50-00.

Joining Fee (ZAR): New member R50 Member class	Price (ZAR)
Associate	R287.50
Honorary	R0
Institutional	R1150
Ordinary	R575
Student	R287.50
Supplementary	R287.50

Due to the high bank charges, cash payments will no longer be permitted. Membership fees should be paid through electronic transfer (EFT) and credit and debit card.

Kindly use your South African Identity (ID) number or your unique 13 digit ID as a reference. Email proof of payment to sorsaoffice@gmail.com and copy to sorsaoffice@gmail.com are copy to sorsaoffice@gmail.com are copy to sorsaoffice@gmail.com are copy to sorsaoffice@gmailto:sorsaoffice@gmailt

Banking details are as follows:

Account holder: Society of Radiographers of South Africa Nedbank Cheque Account

Account Number: 1381293093
Branch code: 198 765
Branch name: Smith Street
SWIFT number: NEDSZAJJ

NB: Your 13 digit identity (ID) number must be used as a reference for all fee payments. We will not be able to reconcile payments if your ID is not reflected on the bank statement for the above account.

To make payment via website:

Please browse SORSA website www.sorsa.org.za. Log on your profile with your ID and your password. Select payment through Master or Visa credit cards. Follow the easy online prompts.

Important notice about membership fee payment method from 2025.

From 2025, the only route that will be possible to pay membership fees will be EFT since the majority of members use this route of payment currently. The credit and debit card facility will therefore be discontinued from 2025. This allows to minimise the charges incurred by the society for this facility.

Your continued support is appreciated.

Yours Sincerely

Riaan van de Venter SORSA president