

## Sanlam Employee Benefits: Group Risk

# Product Specific training requirements

Expert financial service and advice

Sanlam Employee Benefits: Group Risk is a division of Sanlam Life Insurance Limited, a licensed financial services provider.

With Sanlam's online self-service tool, Representatives (Reps) and Key Individuals (KIs) will be able to equip themselves to provide expert financial service and advice, in line with international best practice standards.

## How to register an online profile?

- ④ To access Sanlam elearning, go to the Sanlam Corporate Cluster **Learning Portal**.
- ④ Select *Create New Account* and complete all the relevant fields.  
*Sanlam respects its clients' privacy and is committed to ensuring that the personal information of our clients are at all times processed fairly, lawfully and securely.*
- ④ Once registration is completed, select *All Courses* and choose *Product Specific Training*.
- ④ From the Corporate Cluster PST drop-down list, choose **SGR - Sanlam Group Risk**.
- ④ The study material for Group Risk insurance products consists of 5 parts, with an accreditation assessment applicable for each part.  
Once you have enrolled for an assessment, it will be added to *My courses*.

Alternatively, if an FSP is registered on **SanPort**, Reps and KIs are able to complete the assessments on this platform.

SanPort is only available to intermediaries, for whom a broker agreement is in place with Sanlam Personal Finance (SPF). This means each Rep or KI has access to the platform via the contract with SPF.



**Register once only to log into your online profile using your username and password.**

## Experience any problems?

If you require assistance, or encounter any problems with the registration, please contact:  
[sgrintermediaryservices@sanlam.co.za](mailto:sgrintermediaryservices@sanlam.co.za).  
Any questions relating to the content of the study material or assessments may be directed to Hubré Stripp ([hubre.stripp@sanlam.co.za](mailto:hubre.stripp@sanlam.co.za)).