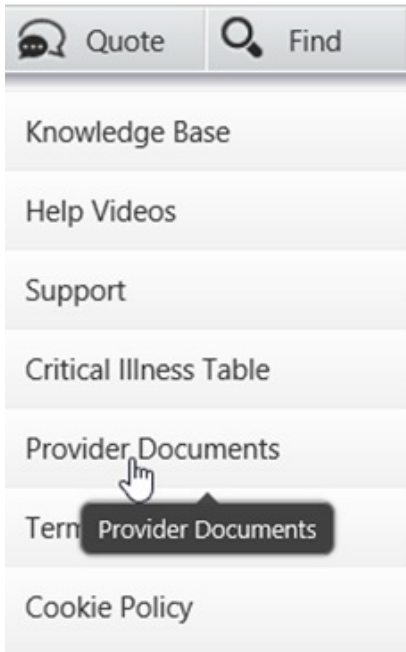


Provider Documents

Last Modified on 08/05/2024 9:39 am BST

To view or print Provider documents, click on **Provider Documents** within the **More** tab.

Within this section, you will find a list of providers. Click on the provider required and their available documents will be displayed, as shown in this example below. Click **Open** to download and view, print or store the document(s) you want, one at a time.



A screenshot of a web application interface. At the top left is the 'SYNAPTIC WEBLINE' logo. A purple banner in the top right says 'Coming soon... Accident, Sickness, and Unemployment cover launching on Synaptic Webline. REGISTER FOR YOUR FREE AGENCY CODE'. Below the banner is a navigation bar with 'Quote' and 'Find' buttons, and a user profile 'Amy Wood'. The main content area is titled 'Provider Documents' and displays a grid of insurance provider logos: Aegon, AIG, Aviva, British Friendly, Canada Life, Cirencester Friendly, Guardian, Holloway Friendly, HSBC Life, Legal & General, LV=, Royal London, Scottish Widows, The Exeter, and Zurich. On the left side of the main content area is a vertical list of provider names, with 'Zurich' at the bottom. At the very bottom left is a purple smiley face icon.

Provider	Document Title	Document Type	Action
Provider Documents for Aegon			
Aegon			
British Friendly	Definitions guide	General Document	Open
Protection - Term			
Personal Protection			
Guardian	KFD of the Personal Protection policy	KFD	Open
Holloway Friendly	Personal Protection Application	Proposal	Open
HSBC Life	Policy Conditions	General Document	Open
Protection - Mortgage Protection			
Mortgage Protection			
Royal London	KFD of the Personal Protection policy	KFD	Open
Scottish Widows	Personal Protection Application	Proposal	Open
The Exeter	Policy Conditions	General Document	Open
Protection - Family Income Benefit			
Personal Protection			
VitalityLife	KFD of the Personal Protection policy	KFD	Open
Zurich	Personal Protection Application	Proposal	Open
	Policy Conditions	General Document	Open