

pricing-api ^{1.0.0}

[Authorize](#)

Australian Resident Health Insurance ✓

GET `/v1/insurance/health/australian-resident` Gets standard pricing data for Australian Residential Health Insurance.

GET `/v1/insurance/health/australian-resident/split` Gets split pricing data for Australian Residential Health Insurance.

International Students Health Insurance ✓

GET `/v1/insurance/health/international-student` Gets standard pricing data for International Student Health Insurance.

GET `/v2/insurance/health/international-student/{productId}` Gets standard pricing data for International Student Health Insurance.

International Workers Health Insurance ✓

GET `/v1/insurance/health/international-worker` Gets standard pricing data for International Worker Health Insurance.

You must provide a hospitalProduct and/or extrasProduct. Alternatively you can provide a combinedProduct without a hospitalProduct or extrasProduct.

Parameters

[Try it out](#)

Name	Description
dateJoinedFund	ISO8601 compatible date string

string Name (query)	ISO8601 compatible date string Description
dob string (query)	ISO8601 compatible date string
partnerDob string (query)	ISO8601 compatible date string
effectiveDate string (query)	<ul style="list-style-type: none"> • ISO8601 compatible date string • NOTE Must be within 2 years of DateJoinedFund
startDate string (query)	ISO8601 compatible date string
endDate string (query)	ISO8601 compatible date string
gender string (query)	
numberOfChildren number (query)	
paymentFrequency string (query)	
rate string (query)	
source string (query)	
scale string (query)	

Name		Description
state		
string		
(query)		
hospitalProduct		
number		
(query)		
excess		
number		
(query)		
products	object	WARNING DO NOT USE THIS VIA SWAGGER UI - it doesn't generate valid querystrings for this property. An array allowing for multiple prices per request. Each array item can specify a single product hospitalProduct. <i>products[0][hospitalProduct]=181</i>
	(query)	
Responses		Response content type <div>application/json</div>
Code		Description
200		OK
Example Value		Model
		<pre>{ "data": { "total": 242.78, "products": { "example": [{ "productType": "Hospital", "baseRate": 73.23, "price": 73.23, "risk": 1, "productCode": 181 }] } }, "errors": ["string"] }</pre>

Code	Description
400	<p><i>Bad Request</i></p> <p>Example Value Model</p> <pre>{ "data": null, "errors": { "message": "Validation failed" } }</pre>
404	<p><i>Not Found</i></p> <p>Example Value Model</p> <pre>{ "data": null, "errors": { "message": "Could not find hospitalProduct WHICS code." } }</pre>