

Online Client Information System

HGF is pleased to be able to offer our clients online access to their IP information held on our database.

Features include:-

- The ability to produce customised reports of IP matters
- Access to copy invoices sent out by HGF
- Access to your contact information held by HGF

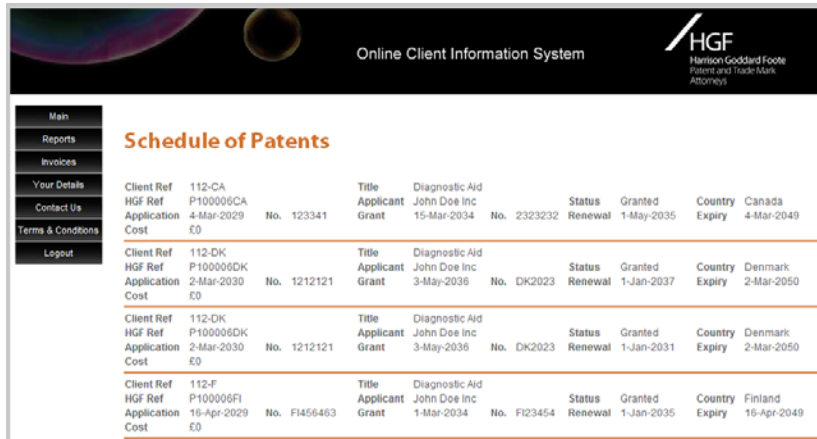
The system has been designed to facilitate the production of management reports with options to allow the exporting of reports into Microsoft Excel for further analysis.

The website can be accessed using the following link

<https://ocis.hgf.com>

A sample account has been set up with a username and password of **test** and **test** respectively. This will provide access to a sample dataset which can be used to test the various reporting options available.

Below is a sample report generated from OCIS:



Client Ref	HGF Ref	Application	Cost	Title	Applicant	Status	Renewal	Country	Expiry
112-CA	P100000CA	4-Mar-2029	£0	Diagnostic Aid	John Doe Inc	Granted	1-May-2035	Canada	4-Mar-2049
		No. 123341		Grant	15-Mar-2034	No. 2323232			
112-DK	P100000DK	2-Mar-2030	£0	Diagnostic Aid	John Doe Inc	Granted	1-Jan-2037	Denmark	2-Mar-2050
		No. 1212121		Grant	3-May-2036	No. DK2023			
112-DK	P100000DK	2-Mar-2030	£0	Diagnostic Aid	John Doe Inc	Granted	1-Jan-2031	Denmark	2-Mar-2050
		No. 1212121		Grant	3-May-2036	No. DK2023			
112-F	P100000FI	16-Apr-2029	£0	Diagnostic Aid	John Doe Inc	Granted	1-Jan-2035	Finland	16-Apr-2049
		No. FI456463		Grant	1-Mar-2034	No. FI23454			

HGF takes security very seriously and every effort has been made to insure that this information can not be viewed by unauthorised users.

The website makes use of secure socket layers and certificates to ensure privacy of the data as it passes over the internet.

However there is a responsibility on the client make sure that the login credentials are kept secure and are only given to people authorised to access your IP information.

For any further support or queries please contact:

Robert Harrison (rharrison@hgf.com) 0113 233 0110