How do I connect HFA Review Software to an HFA3 instrument?

ZEISS Quick Help: Humphrey[®] Field Analyzer 3 (HFA3)

This document reviews the steps to connect HFA Review Software for use with an HFA3 instrument.

Software media package

To connect your HFA3 Software, you will use **HFA Software Media Package**, which contains two USB drives with everything you need to complete your software installation. The USB drives will be labeled **SW** [Software] and **UD** [User Document].

• HFA Review Installation Software is labeled "SW-R"



■ HFA Review User Manual is labeled "UD-R"



Log on to HFA Review Software.

- 1. From the Desktop, double-click the HFA Review icon.
- 2. Once the ZEISS splash screen appears, followed by the Startup screen, click Continue.





3. The Login screen appears.



4. Select Administrator from the drop-down list, and type in the default password.

HFA Review software is designed to locate network-connected HFA3 instruments that are turned on, automatically establishing a connection with one of them. When this occurs, you will see the Patient Selection screen populated with patients. You are now connected and ready to use the HFA Review software.

Note: Default password: 0000 (ZEISS recommends that you change this password after logging in for the first time.)

Humphrey Field Analyzer Review	
	HFA Review ? = < 🖳 🔧 — 🗙
Search (Patient Name, ID, DOB) Advanced	nan AUNRE, ANNRE 21155 Instan dan 180 Instan Ba Tanan da
Today 17	OD Supratheenhold Central 76 Point Supratheenhold Tent
ALNAME, AFNAME	Foreign Monitor: Bine Spect Structure II, White Date: Mary 21, 2019 Plateon Trapet Career's Beographic 21 di a to Plateon Career: 05 Director Tracion Area 34 Plateon Career: 05 Director 77 Pyrel Director Area 34 Plateon Storm: 07 Pyrel Director 4 Plateon Storm: 07 Pyrel Direct
BLNAME, BFNAME BID 1/2/1982	Test Duston: 00:13 Visual Acady Central Reference: 24:05 Rc. +1:00.05
CLNAME, CFNAME CID 1/3/1982	
DLNAME, DFNAME DID 1/4/1982	
HLNAME, HFNAME HID 1/8/1982	
ILNAME, IFNAME IID 1/9/1982	*** • • • • • • • • • • • *
JLNAME, JFNAME JID 1/10/1982	
KLNAME, KFNAME KID 1/11/1982	
LLNAME, LFNAME	
All 55	Review

Connection Failure:

If the connection does not occur automatically, take the following steps:

- 1. Select the wrench icon from the HFA Review toolbar to go to Settings.
- 2. Select Networking and the Networking screen appears. Scroll down until you see the Available Instruments area.
- 3. Select one of the HFA3 instrument(s) from the Available Instruments list to which you want to be connected.
- 4. Click **Connect**. The red icon should turn green. HFA Review software is now connected and ready to use.

🚆 Shell		
	Setting	is ? = 4 🔧 🗙
System Information	Drive Letter	Network Path
, Ganaral Sattings	E E	\\usdqbsfs01\VL3\projhist
General Settings	G:	\\USDQBSFS01.zeiss.org\SYS
Specific Settings	н:	\\usdabsfs002\home\x7rcomit
Networking		
Maintenance		Reconnect Unmap Map
User Management	Review Configuration	
Licenses	Review Mode	Standalone Mode Instrument Mode
	Available instruments	
	Hostna IP Address	Product Name Software Vers Build Version Replic
	U601N 10.174.4.4	Humphrey Fi 1.5.0.694 1.5.0.694 HFAD
	A	dd Remove Connect Refresh
	DICOM Configuration	
Back		

Manual Configuration:

If HFA Review software does not connect to an HFA3 instrument, go to "Manual Configuration":

1. From the Networking screen, click the Add button from the Available Instruments list.

Shell				
	Settings	? 🖶 🔍 🗙		
System Information	Configured Network Drives			
General Settings	Drive Letter Network Path			
Specific Settings	F: \\usdqbsfs01\VL3\pro	ojhist		
Networking	G: \\USDQBSFS01.zeiss.	org\SYS		
Maintenance	H: \\usdqbsfs002\home'	x7rcomit		
User Management	Reconnect	Unmap Map		
Licenses	Review Configuration			
	Review Mode Standalone	Mode Instrument Mode		
	Available instruments			
	Hostna IP Address Product Name Se	oftware Vers Build Version Replic		
	Add Remove	Connect Refresh		
Back				

- 2. The Host Name screen will appear. Type in the **Host-Name** or **IP address** of the HFA3 instrument. This can be found in the System Information area of the HFA3 instrument settings.
- 3. Click **OK**. The instrument is added to the Available Instruments list.



4. Click on the instrument in the list and click Connect. The instrument will connect.

	Settings 🤰 🖶 🍕 🔨 🗄
System Information	H: \\usdabsfs002\home\x7rcomit
General Settings	Reconnect Unman Man
Specific Settings	
Networking	Review Configuration
Maintenance	Review Mode Standalone Mode Instrument Mode
User Management	Available instruments
Licenses	Hostna IP Address Product Name Software Vers Build Version Replic
	860-00 10.174.24.20 Humphrey Fi 1.5.0.715 1.5.0.715 HFA3.
	Add Remove Connect Refresh
	DICOM Configuration
	DICOM network Disabled

Note: If the instrument is not in the Available Instruments list, perform the following:

- Verify the IP configuration.
- Confirm that the HFA3 instrument and HFA Review application are in the same network, including the subnet components "A.B.C."
- Check the Firewall settings.

Refer to the HFA3 User Manual Instructions for Use for safe and effective operation of the instrument.



Carl Zeiss Meditec AG

Goeschwitzer Strasse 51–52 07745 Jena Germany www.meditec.zeiss.com/visuref100



SER.10832 CZ-I/2019