

Intra**Sight**

Interventional applications platform

Mobile

Mobile series 5 in-service guide



Part 1: How to power up and prepare mobile system for use

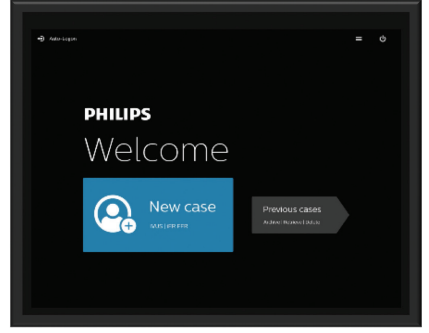
1. Power system on by pressing the power button located at the lower right corner of the monitor.



- 2. Once the system has powered on, there are three options for users to access the system:
 - a. The Service option should only be accessed by Field Service Engineers or Philips Sales Team through FSE guidance.
 - b. The Emergency option allows immediate access to start a new case, however, there is no access to previous cases.
 - c. Account Login, which upon installation an FSE will set-up an Admin account so the hospital can create a user account, allowing automatic login.



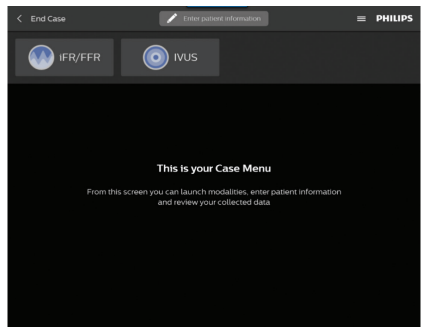
- 3. IntraSight home screen. Users have two options:
 - a. Start a new case, or
 - b. Access a previous case



4. Shared case menu

The Case Menu is the "home screen" that enables users to enter patient information, access IVUS or iFR/FFR from a single, central location.

Select the Enter patient information box.



5. Patient information - worklist

Worklist must be enabled through DICOM settings and will appear in the patient information menu.

Worklist		tiont Inforr		
Search Filter				
				Search
Patient Name 👻				
XperIMTest, Patient		RP454G234	05/08/2018 10:46:32	
XA modality			05/08/2018 10:46:32	
Balasubramanian, George Ta		RP488M9439	05/08/2018 10:46:32	
Franklin, Rosalind		RP2812308	05/08/2018 10:46:32	
Newgirl, Randy		RP488M9439	05/08/2018 10:46:32	00046
Carson, Rachel			05/08/2018 10:46:32	
Goeppert-Mayer, Maria	MG-002	RP2812306	05/08/2018 10:46:32	
			Close Worklist	

6. Patient information - manual

Patient information can be typed-in manually or entered via worklist.

< Back	Patient Information	≡ PHILIPS
Patient Name -	Patient Name	
Patient ID * -	Last name	
Sex -		
Date of Birth -	First name	
Accession # -		
Procedure ID -	Middle name	
Procedure -		
Physician -		
Clear Patient Info Worklist		Save & Close
TAB q w e r	t y u i o p	×
CAPSLOCK a s d f	g hjkl E	NTER
🕇 z x c v	bnm,.	•
.123	.12	23

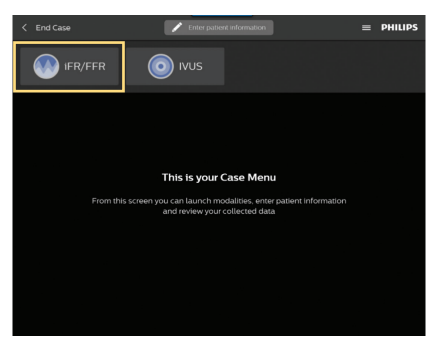
7. Shared case menu

Once patient information has been entered, select Save & Close and select either the iFR/FFR or IVUS icon to initiate the procedure.

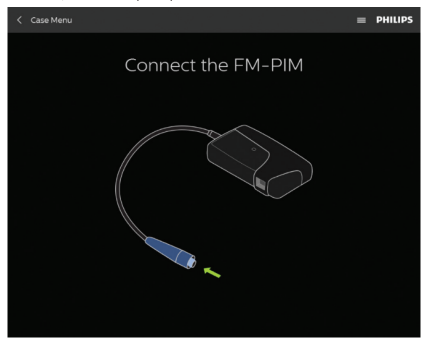
< End Case	Friter patient information	≡ PHILIP	s
ifr/ffr			
	This is your Case Menu		
From thi	is screen you can launch modalities, enter patient informat and review your collected data	ion	

Part 2: How to initiate an iFR/FFR case

1. Click the iFR/FFR button.



2. The system will now prompt the user to connect the necessary accessories to perform the selected workflow. If the FM-PIM is not connected to the system when the iFR/FFR option is selected, the user is prompted to connect it.



*Note, FM-PIM operates the pressure wires for both iFR and FFR modalities, however, an adapter is required to accommodate the Verrata Plus pressure guide wire.

3. On the right side of the screen, the user is prompted to flush the pressure wire and connect it to FM-PIM.

< Case Menu	=	■ PHILIPS
FM SETUP GUIDE		Pd
	0	
	<u> </u>	J → Normalize
	Flush the guide w it to the FM-PIM dispe	while still in the
		0

4. Once the wire is connected and signal detected, the display shows the pressure wire being autozeroed for five wave-forms.

< (Case Menu	≡	■ PHILIPS
FM S	ETUP GUIDE		Pd
		0	—
		🛓 Zero Pa	J → Normalize
		Autozeroing the	pressure wire
		C)
		K	
		\sim	°
			\mathcal{L}
		//	

5. Once the pressure wire has autozeroed, the system is ready. It will highlight the Normalize button to blue and provide instructions that indicate the next logical step. Notice the display on the right side of the screen which demonstrates optimal device positioning to ensure normalization accuracy.



6. After optimal normalization has been performed the user is presented with three physiologic assessment options. The blue buttons will continue indicating the next step in the workflow, the user has the option of performing an iFR Spot measurement, an iFR Pullback or FFR.

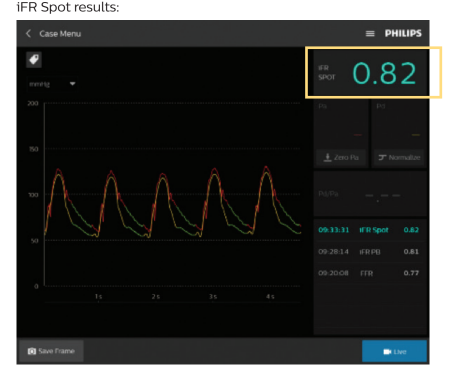


Part 3: iFR measurement workflow

1. iFR Spot- after five stable waveforms are detected the resulting iFR measurement is performed and displayed. The result is displayed in the upper right hand corner.



Select iFR Spot:



Note: The iFR measurement may take up to 25 cardiac cycles, depending on the stability of the pressure readings. The iFR measurement algorithm will stop once a stable result has been obtained. The iFR measurement is the average of the recorded data cycles. iFR Pullback- enables iFR measurements to be recorded along a length of vessel. It provides iFR data that can be used to determine the degree of disease in the vessel (based on the "Distal iFR" value located at the most distal location in the pullback) as well as, the relative significance of individual lesions or diseased segments along the length of the vessel. Select iFR pullback:



3. Following normalization or an iFR spot check, select iFR Pullback. Once iFR Pullback has been initiated and the trend line appears, the clinician can pull the pressure wire back at 1mm per second across the length of the vessel to be assessed. Bookmarking is an active feature during iFR pullback. They will be numbered sequentially through the exam and can be seen during the run review.

iFR pullback results:

< Case Menu	≡ PHILIPS
ifR ▼	DISTAL 0.81
	Pa Pd
0.70 0.60 0.5 10.5 20.5 30.5 40.5 50.5 60.5 70.5 80.5 90.5 100.5 110.5	
manal Ig 🛛 💌	09:28:14 IFR PB 0.81
	09:20:08 FFR 0.77
о Ш	
Save Frame	Ilve

4. The iFR pullback provides clinicians with a physiologic profile of the entire vessel that facilitates precise identification of physiologically significant stenoses.



At pullback completion, press the Stop button. It is suggested that the user performs a normalization check after obtaining the iFR value by pulling the guide wire back to the tip of the guide catheter, pressing Live and verifying that Pa is still equal to Pd.

The iFR results are displayed throughout the measurement.

Physiology measurements are displayed at the bottom right corner, with the most recent at the top.

Users can utilize the toggle bar at the bottom of the screen to maneuver throughout the data.

 * iFR is backed by more than 4500 patients of outcome data from two large randomized, controlled trials.

1. Davies JE, Sen S, Dehbi H-M, et al. Use of the instantaneous wave-free ratio or fractional flow reserve in PCI. N Engl J Med 2017;376:1824-34.

2. Gotberg M, Christiansen EH, Gudmundsdottir IJ, et al. Instantaneous wave-free ratio versus fractional flow reserve to guide PCI. N Engl J Med 2017;376:1813-23.

Part 4: FFR measurement workflow

1. The third physiology option following normalization is FFR. Users will advance the pressure wire to the location of interest. Induce hyperemia and select the FFR button.

The Save Frame button is available on all the Live Runs/Video Loops and 99 frames can be saved per case.



2. As the FFR measurement is taking place, users can add bookmarks throughout and easily stop the measurement from the bottom right screen option.



3. The FFR run results are then displayed.

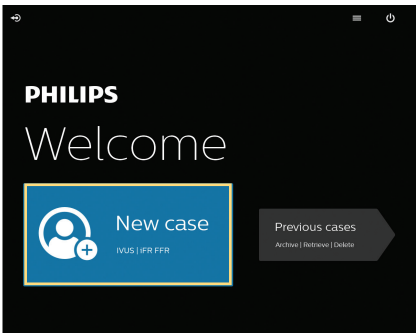


Users can scroll through the measurement and the cursor populates with the associated FFR data points allowing for easy identification of the FFR value. Further investigation of any particular area of interest is available simply by selecting the white FFR location bar with the mouse and scrolling throughout the waveform.

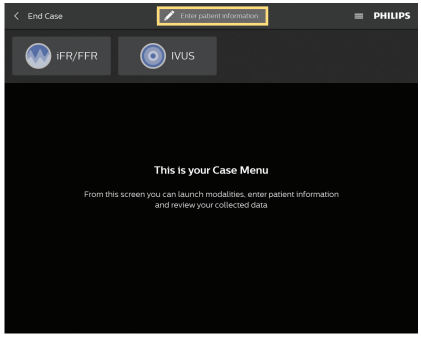
In addition, the navigation bar along the bottom allows the user to easily zoom in and out of the measurement.

Part 5: How to run an IVUS case

1. If starting a new case, select the icon below. However, if you already have started a physiology case, you may select the IVUS icon as shown in step 4 and forgo entering patient information, as it will have already been created.



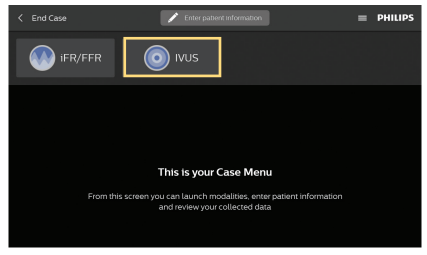
2. Enter patient information by clicking the pencil icon.



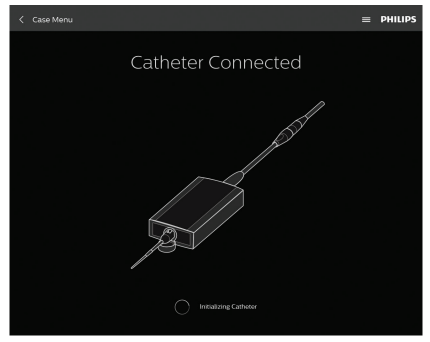
Note: Patient ID is a required field.

3. Flush catheter lumen using saline, per your standard procedure, and proceed to step.

4. Click the IVUS button.



5. Plug the catheter into PIM (Patient Interface Module). Verify that the catheter has been detected.

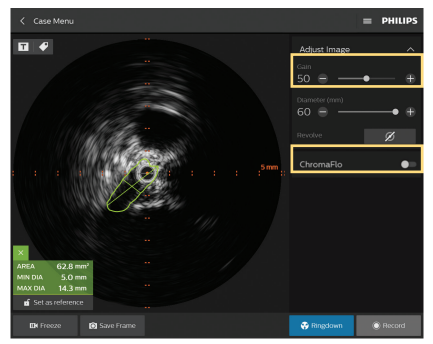


6. Verify that the catheter has been detected.



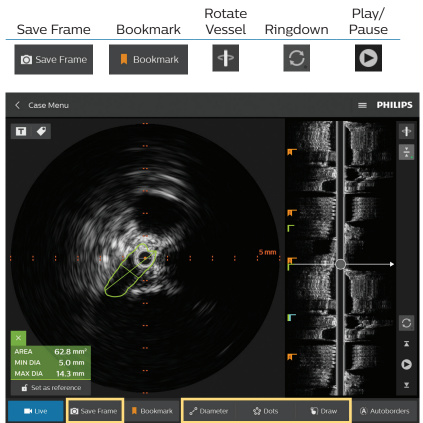
Adjust image settings if/as necessary.
ChromaFlo*: turn on/adjust sensitivity/region of interest.
Gain: increase the reflectivity of the screen

Diameter: increase or decrease the catheter diameter for various views.



*Available only on Eagle Eye Platinum, PV.018, and PV.014.

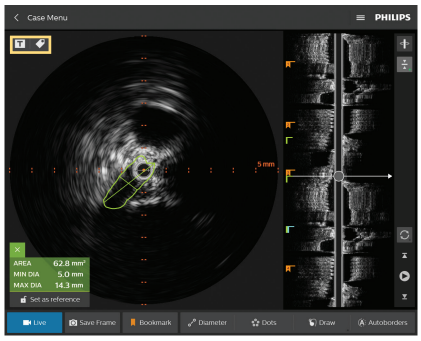
8. Advance catheter distal to lesion.



- 9. Review recording and take measurements using Diameter, Area or Dots.
- 10. Measuring: measurements are automatically saved. You have the option of saving another image by selecting Save Frame.

Diameter, Dots and Draw: to activate multiple diameter, dots or draw measurements, you will need to re-click on the tool.

11. Labeling images: add label by using the keyboard and/or select from the available options. Click save and drag the new label to desired location on the image.



Note: "Create title name" refers to renaming the video loop. "Create annotation" refers to labeling a frame.

Select by procedure type: Coronary, venous, thoracic abdominal, arterial LE, AV access.

Title this video loop									
VL 1:							~		
Coronary	Venous	Thoracic	Abdo	minal	Arterial L	E AV	'Access		
Time/Side	Segmei	nt	Vess	el		Descript	ion		
Pre	Prox		Aor	ta		Neck			
Post	Mid		Celi			TRUE lu	Imen		
Left	Distal		SM	A		FALSE l			
Right			Rer	nal vein		Dissecti			
			Rer	nal artery		Thromb			
			Bifu	ırcation		Seal Zo	ne		

12. Editing and deleting a measurement: press on a measurement line or border on the touchscreen and drag it to a desired location.

To delete, press X.

Part 6: Archiving and case retrieval

1. Case Retrieval: To access previously recorded cases, select the previous case tab, select a case from the list of patients, and then select the retrieve button.

Select Retrieve from Welcome screen:



Select Case from list and then Retrieve:

<	Back		Previous cas	es (37 /40)		=	PHILIPS
	Archive	Retrieve					
			Procedure date 👻				
\checkmark	Stanley Smith	12345678	12/31/1969 17:25:24	Smock	No	Original	
	Stanley Smith	12345678	12/31/1969 17:25:24				
	Stanley Smith						
			12/31/1969 17 25.24			Original	
			12/31/1969 17 25 23				
	Tessa		12/31/1969 17:25:23				
	Stanley Smith		12/31/1969 17 25 23				
	Stanley Smith						
	Stanley Smith						
	Stanley Smith						
Re	strieve from 🔹 F						
							Retrieve

2. Archive

Cases can be archived using any of the following:

- a. Recordable DVD, Blu-ray drive
- b. DICOM Network Interface Port

Multiple cases can be archived and deleted at one time to DVD/Blu-ray or DICOM network:

<	Back		Previous cases	5 (34 /40)	=	PHILIPS
	Archive	Retrieve				
						Case type
	Stanley Smith	12345678	06/19/2018 06:33:49		322 MB	Original
-	Stanley Smith				35 MB	Сору
	Stanley Smith	123456789	06/07/2018 07:50:31		35 MB	Original
	Stanley Smith	12345678	05/10/2018 12:19 51		3 MB	Сору
	Stanley Smith		05/10/2018 12:19:51		3 MB	Сору
	Stanley Smith		05/10/2018 12:19:51		3 MB	Original
	Stanley Smith	12345678	05/10/2018 11:05:35		243 MB	Original
-	Stanl DVD / Blu-ray				146 MB	Original
	Stanl Default netwo		12/31/1969 17:25:24		75 MB	Original
-	Stanl Alternate netv		12/31/1969 17:25:24		343 MB	Original
Sto	Default netwo					e-identify
	🗂 Delete					Archive

Multiple compression settings:

High quality increases file size, low quality decreases file size.

Additionally, archiving to DVD/Blu-ray using a High quality setting increases archiving speed and file size.

A maximum of 40 patient cases can be stored on the system's hard drive. Saving to a hard drive is faster than saving to a DVD or Blu-ray. However, archiving a case to a DVD allows for viewing or exporting of images or video loops on other PCs.

Archive a case to a DICOM Server by selecting network server option from Storage option list, located above Delete button, provided DICOM has been connected by FSE.

<	Back		Previous cases	s (34 /40)		=	PHILIPS
	Archive	Retrieve					
							Case type
×	Stanley Smith		06/19/2018 06 33 49			322 MB	Original
	Stanley Smith					35 MB	Сору
	Stanley Smith	123456789				35 MB	Original
	Stanley Smith		05/10/2018 12:19:51			3 MB	Сору
	Stanley Smith		05/10/2018 12:19:51			3 MB	Сору
	Stanley Smith		05/10/2018 12:19:51			3 MB	Original
	Stanley Smith		05/10/2018 11:05:35	Smock	High (restorable		Original
	Stanley Smith		05/09/2018 13:18:11	Smock	High		Original
	Stanley Smith		12/31/1969 17:25:24	Smock	Medium		Original
	Stanley Smith			Smock			Original
Sto			Wailable: 4.4 GB of 4.7 GB	Quality	Low High	۵.	e-identify
	🛅 Delete						Archive

Note: the HIGH restorable compression setting option allows the user the ability to retrieve a case back onto an IntraSight system and it must be selected prior to archiving. The process of retrieval can be lengthy, as much as 15 minutes, therefore care should be taken as to the impact on case/lab workflow.

3. Removing patient information/archived DVD/Blu-ray.

When archiving a case, all protected patient information can be removed by selecting the "De-identify" feature. A short case note can be entered instead of the patient name, if desired.

4. Archiving a case: DVD/Blu-ray quality options are High (restorable) meaning data can be restored from the disk onto an IntraSight system for review.

Co	ise deletic	DIT.					
<	Back		Previous cases	s (38 /100)		=	■ PHILIPS
	Archive	Retrieve					
			Procedure date 🗸				
		242556546	09/23/2018 02:46:09			161 MB	Original
			09/22/2018 10:30:15				Original
		122455789	09/21/2018 12:24:45				Original
	Stanley Smith	12345678	06/19/2018 06:33:49	Smock	No	107 MB	Original
	Stanley Smith	123456789	06/07/2018 07:50:31	Smock	No	11 MB	Сору
	Stanley Smith					11 MB	Original
		AUTO_180515					Original
	Stanley Smith		05/10/2018 12:19:51				
	Stanley Smith	12345678	05/10/2018 12:19:51				
	Stanley Smith		05/10/2018 12:19:51		Medium		Original
St							
	蕑 Delete						Archive

Case deletion:

To delete the current case, do the following:

- a. Select the case (checkmark) in the list item to be deleted.
- b. Select Delete, located on lower left corner of screen. A message displays, prompting the user to delete the specific case.
- c. To delete, select the Video Loop or case then select the delete button.

Select the case from the list item to be deleted.

Select Delete, located on lower left corner of screen. A message displays prompting the user to delete the specific case. A Delete Case dialog prompt displays requesting the user to confirm deletion.

						PHILIPS
10						
	Notice				48	
10					MB.	
8	Confirm ca	ase deletion			18	
50		e of the cases aren't arch elected cases	Ived. Are you sure	that you want to	в	
11					18.	
					мв	
			Cancel		мв	

Part 7: Print screens and exporting images to USB

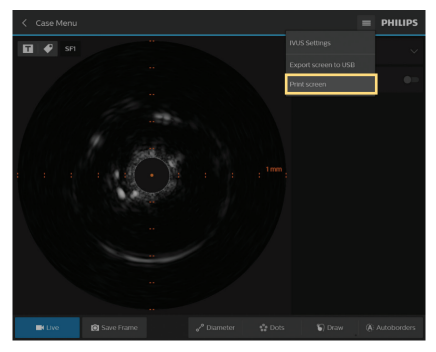
1. Print screen: to print a screen using the USB port on the back of the screen, ensure a printer is connected by cable to the USB port on back of Panel PC.

Once a printer is connected, a Print screen option displays, located in the three line icon, positioned on the upper right corner of the screen, next to the Philips logo.

Case Menu SFI Find Settings Export screen to USB Print screen Turm Turm

Select Print screen to print image.

2. Exporting screen image directly to USB: insert a USB drive into the USB port at the back of the panel PC. At a screen image of your choice, select Export screen to USB option from the three line icon, located next to the Philips logo. The image will export directly to the USB drive.



Part 8: Bedside control – Touch Screen Module (TSM)

1. Two monitor consoles, main monitor and bedside controller (TSM), are included with the IntraSight system.

< Case Menu		≡ РН	ILIPS
ifr PB 2:	ifr Distal	0.8	1
1.00 0.90 0.80	Pa ↓ Zero P	Pd — Pa J No	
0.70 0.60 0.5 55 10 5 155 20 5 255 30 5 35 5			
mmHg 🔻	10:09:54	IFR PB	0.81
300		1FR PB	0.83
		iFR Spot	0.80
		iFR Spot	0.82
O Save Frame			ive

2. The smaller bedside touchscreen controller (TSM) is located in the procedure room, attached to the bedside rail of patient table, for the convenience of doctor and/or technician.

< Case Menu	✓ IFR PB 2: IFR ▼	distal 0.81		
	100 (81) 090 x			
	0.80	. ♦ Zero P.		
🗿 Save Frame	070 060 05 55 105 155 205 255 305 355			
	mmHg T	10:09:54	IFR PB 0.81	
• FFR		10:08:43	IFR PB 0.83	
			IFR Spot 0.80	
IFR Pullback	··· WWWWWWWWWWWWWW		IFR Spot 0.82	
• IFR Spat	1			

- 3. Both monitor screens are synchronized, they display matching screen states in real time. Screen display options and functions can be selected by touching the bedside controller screen in examination room (or using keyboard and/or mouse for the main monitor in control room).
- 4. The bedside controller, due to the screen size, has limited to quantity of information presented on the screen due to smaller screen.
- 5. The main monitor screen's information header including Patient name/ID, system setting drop down menu, and Philips logo are not displayed on the bedside controller screen.

6. Additionally, the main monitor screen displays menu ribbon horizontally; the bedside controller screen displays menu ribbon vertically.



Part 9: How to turn off the system after use

- 1. Press the power button.
- 2. Unplug the system power cord.
- 3. Clean and decontaminate system using medical grade disinfectant after every case.

For full operating instructions, please refer to the operator's manual.





©2020 Koninklijke Philips N.V. All rights reserved. Approved for external distribution. D056483-00 122020 Philips 3721 Valley Centre Drive, Suite 500 San Diego, CA 92130 USA www.philips.com/IntraSight