

This always-on, always-ready system is installed in the cath lab, eliminating setup time and giving you tableside control of OCT and physiology acquisition and review from the sterile field.



PRODUCT BENEFITS

- OCT and FFR /RFR* are immediately available during percutaneous coronary intervention (PCI)
- No need to find, connect, position and power on the mobile console
- Wireless physiology measurements with FFR/RFR*
- Less than three second OCT pullback
- Rapid image processing
- Simultaneous angio and OCT image acquisition
- · Real-time angio-OCT co-registration
- Seamless integration with cath lab IT systems
- Wireless tableside controller (TSC) for full control of image acquisition and analysis at the bedside



Refer to Instructions For Use (IFU) for additional information. *RFR functionality available with AptiVue™ Software version

Information contained herein for DISTRIBUTION outside the U.S. only. Check the regulatory status of the device in areas where CE marking is not the regulation in force.



PRODUCT COMPONENTS



COMPONENT	DESCRIPTION	CONNECTIONS
System Cabinet (SC)	Contains PC, engine and power supply Resides in control room or technical closet	Boom monitor or boom monitor video switch Control monitor, keyboard, mouse DOC holster Output from angiography system DICOM [†] server
Tableside Controller (TSC)	Provides OCT and FFR/RFR control at tableside Clamps to table rail in procedure room	Connects to DOC holster (Bluetooth [†] or USB)
Wi-Box™ System for FFR/RFR Optional	Provides wireless aortic pressure	
DOC Holster	Holds the DOC when not in use Interfaces the SC with the TC, DOC, Physiology PressureWire™ X Guidewire and Wi-Box™ unit Clamps to table rail or back of monitor boom in procedure room	SC Tableside controller (Bluetooth [†] or USB)
Drive-motor and Optical Controller (DOC)	Drives the OCT imaging catheter Provides OCT acquisition control	Connects to DOC holster (Bluetooth [‡] or USB)
Control Room Monitor, Keyboard, Mouse	Provides OPTIS™ system functionality from the control room Resides in control room	Connects to SC USB port for flash drive
Remoting Cable	Resides in the floor, ceiling or wall conduit	Connects the SC to the DOC holster at tableside
USB Extender	Used to connect SC to control room keyboard and mouse when SC is in the technical closet	Transmitter connects to SC Receiver connects to control room keyboard and mouse
DVI Extender	Used to connect SC to control room keyboard and mouse when SC is in the technical closet Can also be used to connect SC to monitor boom video interface that requires a long distance to connect	Transmitter connects to SC Receiver connects to control room monitor or video switch

ORDERING INFORMATION

ORDER NUMBER	DESCRIPTION
C408652	OPTIS™ Integrated System

The OPTIS™ Integrated System is a customized product. Please contact your local sales representative for more information.

Refer to Instructions For Use (IFU) for additional information.

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at *vascular.eifu.abbott* or at *medical.abbott/manuals* for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. This material is intended for use with healthcare professionals only.

Information contained herein for DISTRIBUTION outside the U.S. only. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Illustrations are artist's representations only and should not be considered as engineering drawings or photographs. Photos on file at Abbott.

Abbott International BVBA

Park Lane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: 32.2.714.14.11

- $^{\scriptscriptstyle\mathsf{TM}}$ Indicates a trademark of the Abbott Group of Companies.
- [‡] Indicates a third-party trademark, which is property of its respective owner.

Abbott