



CARTO XP Online Help

Edit Bookmark Options Help

Help Topics Back Print << >> See Also

Contents Index Search

- Welcome
- Credits & Copyright Information
- Safety Information
- About CARTO XP
- System Hardware
 - Overview
 - Setup in the EP Lab
 - Hardware Maintenance
 - Recommended Catheters
 - Recommended ECG Patient Leads
 - System Cabeling
 - The NT Computer
 - The Pedal Set
 - The Communication (COM) Unit
 - The Location Pad
 - The Patient Interface Unit (PIU)
 - The Patient Interface Unit
 - The PIU Holder
 - Overview of Connections
 - Connections for an EP Study
 - QWIKSTAR Catheter Connect
 - Output to Other Systems
 - Stimulator Connections
 - Connections for RF Energy De
- Orientation to the CARTO XP Software
- A CARTO XP Study: Step-by-Step
- Working with Maps
- Customizing How You Work
- Working with the QWIKMAP(tm) Softw
- Special Procedures
- Editing, Printing & Exporting Data
- File/Data Management
- System Maintenance
- Error Messages & General Advisories
- Troubleshooting & FAQs
- Contact Biosense Webster

Overview

Connections for RF Energy Delivery
Output to Other Systems
Stimulator Connections
The Patient Interface Unit (PIU)

The following connections are made through the Patient Interface Unit:

1. Interconnection between the locatable catheters/patch and the COM unit.
2. Interconnection to ablation systems, where available.
3. Interconnection to a stimulator.
4. Output of intracardiac and body surface signals recorded with the CARTO™ XP System to other EP recording systems.
5. Connection of additional non-navigation catheters.

Click the item in the diagram to view a brief description of that connector.

NOTE

BS OUT, IC OUT, RF GEN, and STIMULATOR connections are intended for connection to applied parts of UL-listed medical grade related equipment.

WARNINGS

- Do not cover the vent openings of the Patient Interface Unit (PIU) while it is functioning. Doing so may damage it.
- Use the PIU only when mounted on the PIU holder. Do not lay the PIU on a flat surface, doing so may prevent proper ventilation.