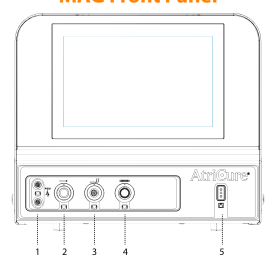
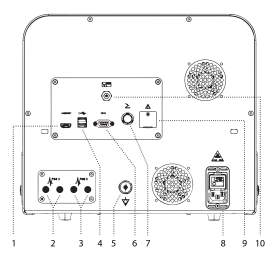


MAG Front Panel



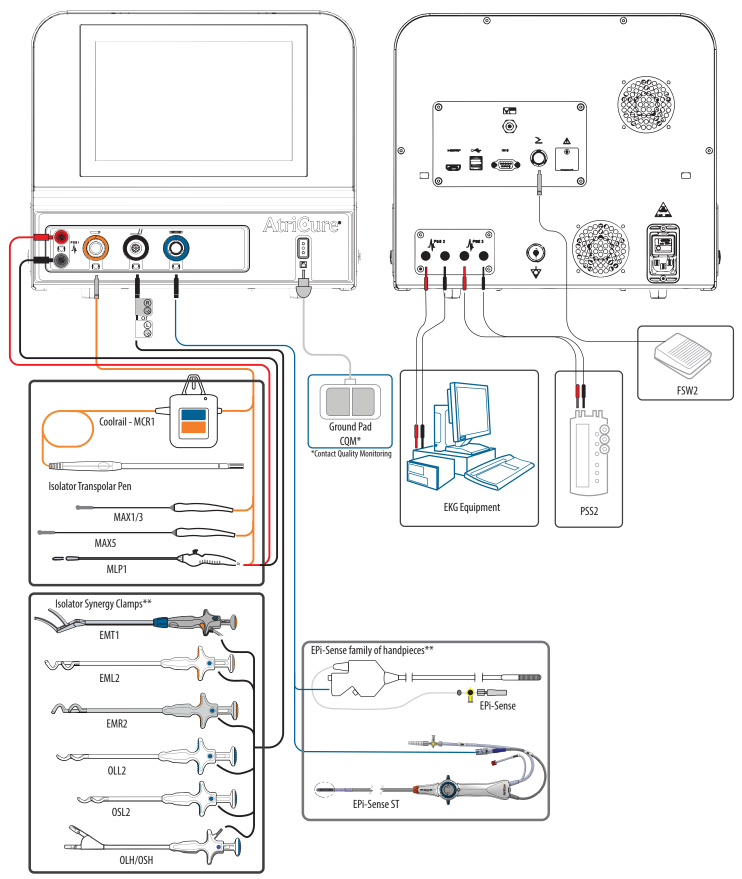
- 1. Sense-Pace Input (MLP)
- 2. Pens Receptacle
- 3. Clamp Receptacle
- 4. EPi-Sense Receptacle
- 5. Return Electrode Receptacle

MAG Rear Panel



- 1. HDMI Port
- 2. PSS Port (EKG)
- 3. PSS Port (EKG)
- 4. USB Port
- 5. Equipotential Connector
- 6. RS-232 Port (Future Use)
- 7. Footswitch Receptacle
- 8. Power Switch
- 9. Service port (ATRC Only)
- 10. Vacuum Port

MAG Connections



POWERING UP THE MAG

\triangle WARNING \triangle

CONNECT PRODUCTS TO THE MAG ONLY WHEN RF ENERGY IS OFF. FAILURE TO DO SO MAY RESULT IN AN INJURY OR ELECTRICAL SHOCK TO THE PATIENT OR OPERATING ROOM PERSONNEL.

USE GLOVES WHEN OPERATING THE MAG

- 1. Connect the provided power cord to the rear of the MAG.
 - Make sure that power cord is fully seated in the receptacle.
- 2. Plug the MAG into a grounded power outlet.
 - Do not use multiple-outlet sockets, extension cords or three-prong to two-prong adapters. Periodically check the power cord assembly for damaged insulation or connectors.
 - Ensure that access to the power cord outlet is maintained, so that the power cord can be quickly removed in the event of an emergency.



- 3. If using the footswitch, make sure that it is connected.
 - Pens and Clamp Handpieces: To start RF energy (to perform ablations), press and hold the footswitch. To stop RF energy, release the footswitch.
 - EPi-Sense Handpieces: To start RF energy (to perform ablations), press and release the footswitch. To stop RF energy, press and release the footswitch.
- 4. If using an external pacing system for emergency pacing, make sure that it is available and powered up.
- 5. Turn the power on using the ON/OFF switch located on the rear panel.
 - After it has been powered up, the MAG performs System Self-Tests. The Self-Tests generate two quick beeps at startup.
- 6. Verify that the beeps are generated.
 - If all Self-Tests pass, the MAG transitions to the STANDBY mode.
 - If any Self-Test fails, the MAG will emit a constant audible tone and will go into the FAULT mode.
- **Note:** Touchscreen Display showing SELF-TEST



7. Connect the Handpiece and any needed accessories.

FAULT MODES

- If the MAG fails a Self-Test after it is powered up or if a non-recoverable error condition is detected at any time, the MAG enters FAULT mode. A Fault code number will be displayed on screen.
- The MAG is inoperable in the FAULT mode. RF energy is disabled during the Fault Mode.
- To clear the FAULT Mode, turn the MAG power OFF and then ON again. Cycling power will clear a fault condition and restore RF power output capability.
- Recoverable error messages will stay on the LCD display until RF energy is initiated by the footswitch, or the message is cleared from the screen. Other messages will stay on the LCD display until the error is corrected (e.g., until an expired Handpiece is removed).

TROUBLESHOOTING ERROR CODES

Recoverable Error Messages

NUMBER	CAUSE	REMEDY
1	Power measurement problem	 Clear error and continue. If problem persists, contact AtriCure Customer Service
5	High impedance problem	 Check handpiece. For EPi-Sense devices check the vacuum and Return Electrode. If problem persists, contact AtriCure Customer Service
4	• Low impedance problem	Check handpiece
6		 For CoolRail devices, Possible cooling problem if the LED is illuminated. If LED is illuminated there may be a problem with the cooling system If problem persists, contact AtriCure Customer Service
8	Cooling fan problem	Cycle power off and back onIf problem persists, contact AtriCure Customer Service
13	• Invalid or expired handpiece	Reconnect or replace handpiece
14		If problem persists, contact AtriCure Customer Service
15	Relay problem	Clear error and continueIf problem persists, contact AtriCure Customer Service
16	Active device removed	Reconnect handpieceIf problem persists, contact AtriCure Customer Service
18 & 21	Return electrode current problem	Check return electrode If problem persists, contact AtriCure Customer Service
23	Current measurement problem	 Check handpiece For CoolRail devices, Possible cooling problem if the LED is illuminated. If LED is illuminated there may be a problem with the cooling system If problem persists, contact AtriCure Customer Service
24	Return electrode contact problem	Check return electrode If problem persists, contact AtriCure Customer Service
25	Power measurement problem	Clear error and continue
26		If problem persists, contact AtriCure Customer Service
27	Voltage measurement problem	Cycle power off and back onIf problem persists, contact AtriCure Customer Service
29	Footswitch disconnected	Reconnect or replace footswitch If problem persists, contact AtriCure Customer Service
30	Invalid or expired handpiece	Reconnect or replace handpiece If problem persists, contact AtriCure Customer Service
32	Incorrect Return Electrode	Replace solid return electrode with a split return electrode If problem persists, contact AtriCure Customer Service

Warning Messages

NUMBER	CAUSE	REMEDY
1	Handpiece close to expiration	• Less than 1 hour remaining
2	Return electrode detaching from patient	Re-apply or replace the return electrode
3	Footswitch connected during an ablation	Restart ablation
4	Ablation attempted while in sense mode	Switch to ablate mode before attempting an ablation

Non-Recoverable Error Messages

NUMBER	CAUSE	REMEDY
1	• Internal RF Problem	Cycle power off and back on
2		If problem persists, contact AtriCure Customer Service
3	Internal temperature problem	Cycle power off and back on
4		If problem persists, contact AtriCure Customer Service
5	• 24V power problem	Cycle power off and back on If problem persists, contact AtriCure Customer Service
6	Footswitch Self-Test problem	Disconnect Footswitch, cycle power off and back on If problem persists, contact AtriCure Customer Service
7	Measurement system problem	Cycle power off and back on If problem persists, contact AtriCure Customer Service
8	High lesion temperature detected	Cycle power off and back on If problem persists, contact AtriCure Customer Service
10-18	Internal communication problem	Cycle power off and back on If problem persists, contact AtriCure Customer Service.
19	Real time clock problem	Cycle power off and back on If problem persists, contact AtriCure Customer Service

For other concerns, consult the Multifunctional Ablation Generator (MAG) Instructions for Use or contact the AtriCure Customer Service Hotline at (866) 349-2342.

For detailed information, please consult the Instructions for Use.



Rx ONLY

Caution: Federal law (US) restricts this device to sale by or on the order of a physician.

For other concerns, consult the Multifunctional Ablation Generator (MAG) Instructions for Use or contact the AtriCure Customer Service Hotline at (866) 349-2342.

For detailed information, please consult the Instructions for Use.



AtriCure Inc. 7555 Innovation Way Mason, Ohio 45040 USA +18663492342 +15137554100

Australian Sponsor Name: AA-Med Pty. Ltd. Address: Suite 22.02, 101 Miller Street North Sydney NSW 2060 Australia

Tel: 1300 887 807



European Representative: AtriCure Europe B.V. De entree 260 1101 EE Amsterdam +31 20 7005560 ear@atricure.com



Commercial Name: Multifunctional Ablation Generator (MAG) Technical Name: RF Ablation Equipment

Contents: Unit IFU(s)

01 Unit of the Multifunctional Ablation Generator

01 Unit Footswitch 01 Unit Power Cord

ANVISA Registration n°: 80117581115

Registration Holder: Emergo Brazil Import Importação e Distribuição de Produtos Médicos Hospitalares Ltda. Avenida Francisco Matarazzo, 1.752, Salas 502/503, Agua Branca, São Paulo-SP, CEP – 05001-200 CNPJ: 04.967.408/0001-98

Email: brazilvigilance@ul.com