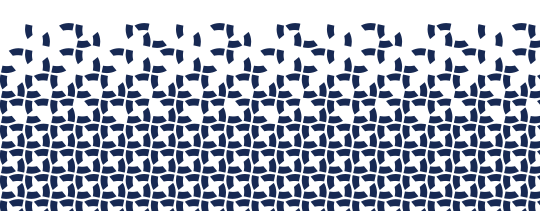
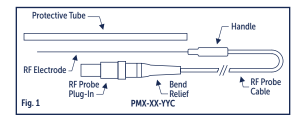
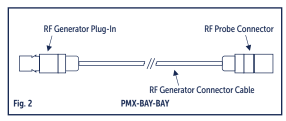


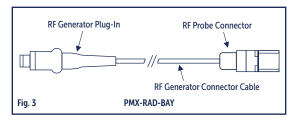
# PROBE & RADIOFREQUENCY GENERATOR CONNECTOR CABLE

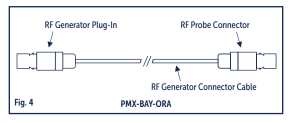
**Instructions for Use** 

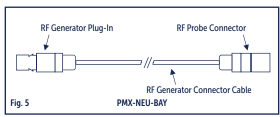


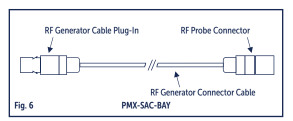
























# #ALYARD\* Radiofrequency Probe & Radiofrequency Generator Connector Cable

Rx Only: Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.

#### **Device Description**

The HALYARD\* Radiofrequency (RF) Probes (**Fig. 1**) are individual electrodes that are used with a disposable radiofrequency (RF) cannula (sold separately) of the corresponding gauge and length. The HALYARD\* Radiofrequency (RF) Generator Connector Cables [PMX-BAY-BAY (**Fig. 2**), PMX-RAD-BAY (**Fig. 3**), PMX-BAY-ORA (**Fig. 4**), PMX-MEU-BAY (**Fig. 2**), and PMX-SAC-BAY (**Fig. 6**)] respectively connect the HALYARD\* RF Probes to the RF Generator, connect the HALYARD\* RF Probes to the Valleylab\* RFG Series Generator, connect the HALYARD\* RF Probes to the Neurotherm\* Generator, connect the HALYARD\* RF Generator of Baylis Pain Management Generator) to the Smith & Nephew\* Probe Model: 4-Pin Intradiscal Catheter, 4-Pin Intradiscal Catheter, 4-Pin Intradiscal Catheter, connect the HALYARD\* RF Probes to the STRYKER\* RF Generator cable or STRYKER\* RF Multi-Gen Cable.

#### Indications For Use

HALYARD\* Radiofrequency Probe and HALYARD\* Radiofrequency Generator Connector Cable will be used in conjunction with a radiofrequency generator to create lesions in nervous tissue.

#### **Contraindications**

For patients with cardiac pacemakers, a variety of changes can occur during and after the treatment. In sensing mode the pacemaker may interpret the RF signal as a heartbeat and may fail to pace the heart. Contact the pacemaker companies to determine if the pacemaker should be converted to fixed-rate pacing during the RF procedure. Evaluate the patient's pacing system after the procedure.

Check the compatibility and safety of combinations of other physiological monitoring and electrical apparatus to be used on the patient in addition to the RF lesion generator.

If the patient has a spinal cord, deep brain, or other stimulator, contact the manufacturer to determine if the stimulator needs to be in the bipolar stimulation mode or in the OFF position.

This procedure should be reconsidered in patients with any prior neurological deficit

The use of general anesthesia is contraindicated. To allow for patient feedback and response during the procedure, treatment should be performed under local anesthesia.

Systemic infection or local infection in area of the procedure.

Blood coagulation disorders or anticoagulant use.

#### **↑** Warnings

- The HALYARD\* RF Probes and RF Generator Connector Cables are shipped non-sterile and must be cleaned and sterilized prior to use as instructed in the Instructions for Use.
- The HALYARD\* RF Probes and RF Generator Connector Cables are reusable devices. Failure to properly clean and sterilize the device can cause patient injury and/or the communication of infectious diseases from one patient to another.
- The HALYARD\* RF Probes and RF Generator Connector Cables must be used with the correct connector cable. Attempts to use it with other RF Generator Connector Cables can result in electrocution of the patient or operator.
- Laboratory staff and patients can undergo significant x-ray exposure during RF procedures due to the continuous use of fluoroscopic imaging. This exposure can result in acute radiation injury as well as increased risk for somatic and genetic effects. Therefore, adequate measures must be taken to minimize this exposure.
- Discontinue use if inaccurate, erratic or sluggish temperature readings are observed. Use of damaged equipment may cause patient injury.
- Do not modify HALYARD\* Equipment. Any modifications may compromise the safety and efficacy of the device.
- When an RF Generator is activated, the conducted and radiated electrical fields may interfere with other electrical medical equipment.
- The RF Generator is capable of delivering significant electrical power. Patient or operator injury can result from improper handling of the RF Probe, particularly when operating the device.

- During power delivery, the patient should not be allowed to come in contact with grounded metal surfaces.
- Do not remove or withdraw the device while energy is being delivered.
- There is a rare potential for localized skin burn if RF lesion site has insufficient subcutaneous tissue (<15mm) or is near a shallow metal implant.

#### ♠ Precautions

- Do not attempt to use the HALYARD\* RF Probes and RF Generator Connector Cables before thoroughly reading the Instructions for Use and the User's Manual for the RF Generator.
- The HALYARD\* RF Probes and RF Generator Connector Cables should be used by physicians familiar with RF lesion techniques.
- Apparent low power output or failure of the equipment to function properly
  at normal settings may indicate: 1) faulty application of the dispersive
  electrode or 2) power failure to an electrical lead. Do not adjust treament
  parameters before checking for obvious defects or misapplication.
- In order to prevent the risk of ignition make sure that flammable material is not present in the room during RF power application.
- It is the physician's responsibility to determine, assess and communicate to each individual patient all foreseeable risks of the RF lesion procedure.

#### **Adverse Events**

Potential complications associated with the use of this device include but are not limited to: infection, nerve damage, increased pain, visceral injury, failure of technique, paralysis, and death.

#### **Product Specifications**

The HALYARD\* RF Probes should be used by physicians familiar with RF lesion

#### HALYARD\* RF Probe (Fig. 1)

The HALYARD\* RF Probes (PMP) are individual electrodes that are used with disposable RF cannula (sold separately) of the corresponding gauge and length.

- Available with straight and curved cannulae.
  - Model number indicates cannula information.
  - Model Number Probe-XX-YYC, where:
  - XX: indicates gauge of cannula associated with the probe
  - YY: indicates length of cannula associated with the probe
  - C: if present, indicates that cannula is curved.

Note: Please contact Halyard Health for a list of all model numbers and sizes.

- RF Probes are shipped non-sterile and must be sterilized as per Instructions for Use prior to use.
- Are supplied non-pyrogenic.
- Are supplied with the following additional parts:
  - protective tubing, to prevent bending or kinking of the RF Electrode during handling.
- Black 4-pin, male connector (Probe Plug-In) to connect the HALYARD\* RF Probe to the RF Generator Connector Cable.
- Color-coded bend relief which corresponds to the gauge of the cannula they should be used with:

White = 16G Pink = 18G Yellow = 20G Green = 21G Black = 22G

 Black probe cable for use with straight cannula and a white probe cable for use with curved cannula.

#### **Storage Instructions**

- HALYARD\* RF Probes should be stored in a cool, dry place.
- Store the RF Probes in the Sterilization and Storage Tray provided to reduce the risk of damage due to storage.

#### **Special Handling Instructions**

The HALYARD\* RF Probe is delicate due to its small diameter RF electrode. Do not bend, kink, or stress the RF electrode. Do not crush or splice the probe cable. Doing so could damage the temperature sensing mechanism in the device and lead to improper temperature measurement.

#### **HALYARD\* RF Generator Connector Cables**

- Five models (PMX-BAY-BAY, PMX-RAD-BAY, PMX-BAY-ORA, PMX-NEU-BAY, PMX-SAC-BAY)
- Shipped non-sterile and must be sterilized as per User's Manual prior to first use.

#### PMX-BAY-BAY (Fig. 2)

The HALYARD\* PMX-BAY-BAY connects the HALYARD\* RF Probe to the Generator (PMG).

- Two different connectors:
  - 1. 4-pin female RF Probe Connector (to connect to Probe)
  - 2. 14-pin male RF Generator Plug-In (to connect to Generator)

#### PMX-RAD-BAY (Fig. 3)

The HALYARD\* PMX-RAD-BAY connects the HALYARD\* RF Probe (PMP) to a Valleylab\* RFG Series Generator.

- Two different connectors:
  - 1. 4-pin female RF Probe Connector (to connect to Probe)
  - 2. 14-pin male RF Generator Plug-In (to connect to Generator)

#### PMX-BAY-ORA (Fig. 4)

The HALYARD\* PMX-BAY-ORA connects the HALYARD\* RF Generator to the Smith & Nephew Probe Model: 4-Pin Intradiscal Catheter or 4-Pin Intradiscal Catheter XI

- Two different connectors:
  - 1. 4-pin female RF Probe Connector (to connect to Probe)
  - 14-pin male RF Generator Plug-In (to connect to Generator)

**Note:** Cable should NOT be used with the Intradiscal decompression catheter if the generator in use is Generator Version 1.2 or lower.

**Note:** If using the PMG Version 2.0, ensure that the secondary thermocouple option is disabled. Refer to Generator-TD User Manual.

- Are used to connect an IDL probe (model 902002) to the HALYARD\* RF Generator
- Should NOT be used with the IDL decompression catheter if the generator in use is PMG Version 1.2 or lower.
- Have two different connectors:
  - 4-pin female RF Probe Connector (to connect to Probe)
  - 2. 14-pin male RF Generator Plug-In (to connect to Generator)

#### PMX-NEU-BAY (Fig. 5)

The HALYARD\* PMX-NEU-BAY connects the HALYARD\* RF Probes to the Neurotherm® Generator.

- Two different connectors:
  - 1. 4-pin female RF Probe Connector (to connect to Probe)
  - 2. 4-pin male (metal) RF Generator Plug-In (to connect to Generator)

#### PMX-SAC-BAY (Fig. 6)

The HALYARD\* PMX-SAC-BAY connects the HALYARD\* RF Probes to the STRYKER® RF Generator or STRYKER® RF Multi-Gen.

- Two different connectors:
  - 1. 4-pin female RF Probe Connector (to connect to Probe)
  - 12-pin male (metal) RF Generator Plug-In (to connect to Generator cable)

#### **Storage Instructions**

- HALYARD\* RF Generator Connector Cables should be stored in a cool, dry place.
- Store the RF Generator Connector Cables in the Sterilization and Storage Tray
  provided to reduce the risk of damage due to storage.

#### **Autoclave Case is:**

- Shipped non-sterile.
- Should be used at all times to store the HALYARD\* Probe and HALYARD\* RF Generator Connector Cable.
- Steam sterilizable and should be used to hold the devices while they are being sterilized.
- NOT to be used with STERRAD®.

#### **Inspection Prior to Use**

Perform the following checks before the patient is presented for the procedure. These steps will allow you to verify that the equipment you will use is in proper working order. Do these tests in a sterile environment.

- Sterility Check: The HALYARD\* RF Probes and RF Generator Connector Cables are shipped non-sterile. They must be sterilized prior to each use.
- Visual Inspection: Ensure RF Probes and RF Generator Connector Cables have no visible damage such as discoloration, cracks, label fading, cable splice, or kinks. Do NOT use damaged or defective equipment.
- Residual Moisture: Ensure the RF Probes and RF Generator Connector Cables are dry, Residual moisture can cause malfunctions.

#### **Equipment Required**

RF lesion procedures should be performed in a specialized clinical setting with fluoroscopic equipment. The RF equipment required for the procedure is as follows:

- · Disposable RF Cannula
- RF Probe and corresponding RF Generator Connector Cable
- RF Generator
- Disposable Indifferent (dispersive) Patch (DIP) electrode meeting ANSI/AAMI standard HF-18 requirements for electrosurgical electrodes.

#### Instructions for Use

- Assemble all required equipment for the intended procedure and position the patient as necessary.
- Attach the Disposable Indifferent (dispersive) Patch (DIP) electrode. Read and follow the manufacturer's Instructions for Use of the (DIP) electrode to determine proper placement. Always use DIP electrodes that meet or exceed ANSI/AAMI HF-18 requirements.
- Connect the appropriate connector cable to the connector cable connection on the RF generator. Maintain access to the RF Probe Connector on the connector cable in order to facilitate easy attachment of the probe.
- 4. With the stylet in the cannula, insert the cannula into the patient using fluoroscopic guidance to place the active tip at the desired lesion location.
- Once the cannula is properly placed, carefully remove the stylet from the cannula and insert the (pre-sized) RF Electrode down the shaft of the cannula.
- Attach the probe to the connector cable (via the Probe Plug-In and RF Probe Connector).
- Stimulate and lesion as necessary. Refer to the RF Generator User's Manual for more information

#### After the Procedure

- 1. Remove RF electrode of the probe from the cannula.
- 2. Remove cannula from the patient.
- 3. Disconnect the RF Probe from the RF Generator Connector Cable by pulling on the plug body.

Caution: Prevent damage to your cable and probe. When pulling the connectors apart be sure to pull on the plug and not the cable.

- 4. Disconnect the RF Generator Connector Cable from the generator.
- 5. Discard the cannula.
- Remove Disposable Indifferent (dispersive) Patch (DIP) electrode from patient and discard.
- Prepare the reusable probe and connector cable for cleaning and sterilization. Transfer the used HALYARD\* RF Probe and HALYARD\* RF Generator Connector Cable to a carrying surface and cover them with a wet cloth to ensure that blood and other contaminants do not dry on the surface.

#### **Cleaning and Sterilization Instructions**

#### **∆** Danger

The HALYARD\* RF Probe and HALYARD\* RF Generator Connector Cable are shipped non-sterile and must be cleaned and sterilized as per these Instructions for Use prior to each use. Failure to properly clean and sterilize the device can cause patient injury and/or the communication of infectious diseases from one patient to another.

#### **Important**

The manufacturer recommends the user follow a quality control program for each sterilization cycle that meets or exceeds American Operating Room Nurses (AORN) Standards, Recommended Practices & Guidelines - 2000. This program includes. but is not limited to recording:

- · Type of sterilizer and cycle used
- Lot control number
- · Load contents
- Exposure time and temperature, if not provided by a recording chart
- Operator's name
- Results of sterilization process monitoring (i.e., chemical, mechanical, biological)

#### **Cleaning and Decontamination**

- Ensure that blood and other contaminants do not dry on the HALYARD\* RF Probe and the HALYARD\* RF Generator Connector Cable.
- 2. Remove the protective tube from the probe and follow the Instructions below for each piece separately.
- Rinse all parts with deionized water until colorless run-off water occurs.
   Once the water runs clear soak the parts (except for the connectors) in deionized water at 22°C-48°C for 1 minute. Remove the probe and components from the water and scrub them with a soft bristle brush until they are visually clean. Note: Do not let the connectors soak. Wipe connectors as necessary until they are visually clean.
- 4. Soak the probe and components (except connectors) in an enzymatic cleaning solution for 20 minutes. Ensure that the temperature of the solution is below 55°C. Scrub again with a soft bristle brush, and rinse thoroughly using deionized water until all traces of detergent residue are removed.
- 5. Visually inspect the parts again for debris, if any is present repeat steps 3 and 4.
- Dry the surface of the device on the outside with a clean, dry towel. Put the protective tube back onto the probe and place all parts back in the Sterilization and Storage Tray.

#### Sterilization (AII EXCEPT PMX-SAC-BAY)

The following sterilization methods have been validated for use with HALYARD\* RF Probes and RF Generator Connector Cables:

- Steam Sterilization
- Gravity Displacement Steam Sterilization
- STERRAD® Sterilization

#### Sterilization (PMX-SAC-BAY)

The following sterilization methods have been validated for use with HALYARD\* PMX-SAC-BAY Generator Connector Cable:

- Steam Sterilization
- · Gravity Displacement Steam Sterilization

#### **Steam Sterilization**

Prevaccum: Wrapped: 132°C-135°C (270°F-275°F) for 3-4 min. Unwrapped: "flash" 132°C for 4 min.

#### **Gravity Displacement Steam Sterilization**

Wrapped: 132°C-135°C (270°F - 275°F) for 15 minutes Unwrapped: "Flash" 132°C- 135°C for 15 minutes

#### STERRAD® Sterilization

HALYARD\* RF Probes and RF Generator Connector Cables may be sterilized with the following STERRAD\* systems:

- STERRAD® 100S
- STERRAD 50
- STERRAD 200
- STERRAD NX®
- STERRAD 100NX

All instructions given in the corresponding STERRAD® Sterilization System User's Guide must be followed.

**Note:** The HALYARD\* RF Probe and RF Generator Connector Cable should NOT be sterilized within the autoclave case. Any validated tray recommended for use with STERRAD\* may be used.

**Note:** For effective sterilization, the protective tube MUST be removed during sterilization and placed next to the probe in the tray.

#### **∴** Warning

Halyard Health has validated ONLY the previously mentioned cleaning and sterilization methods for the HALYARD\* RF Probe and HALYARD\* RF Generator Connector Cable. No other cleaning and

HALYARD\* RF Generator Connector Cable. No other cleaning and sterilization methods have been tested. If any other type of cleaning or sterilization method is used on these products, it is up to the user to verify sterility. Failure to properly clean the device can lead to patient injury.

#### **Troubleshooting**

The following table is provided to assist the user in diagnosing potential problems.

PROBLEM	COMMENTS	TROUBLESHOOTING	
No temperature measurement in treatment mode OR Inaccurate, erratic or sluggish temperature reading in treatment mode	In order to measure temperature the entire system must be connected and all devices must be in good working order.	Ensure that all connections are made:     probe to connector cable     connector cable to generator     generator to power outlet Check for an error message on the generator. Visually inspect the probe or cable for damage. Ensure that devices are dry and at room temperature. If problem persists, discontinue use.	
RF Probe does not fit into the RF Cannula	The fit of the probe in the cannula is very precise. In very rare situations the manufacturing of the probe and/or cannula may prohibit the correct fit.	Ensure that the stylet has been removed from the cannula. Ensure that the RF Electrode is completely smooth and clean. Check the gauge of the cannula and ensure that the correctly sized probe is in use.  Try another cannula of the same size.	
RF Probe Connector does not fit in RF Probe Plug-In	Each of the connectors is designed to connect in a specific way for safety reasons. If the connector "keys" are out of line the connectors won't fit together.	Check that the connector's keys are lined up in the proper orientation. Ensure that the connectors are clean and unobstructed.	
RF Electrode Breaks or Kinks	Due to the small diameter shaft, the RF Electrode portion of the HALYARD* RF Probe can withstand very little damage due to handling.	Discard Immediately.	

#### **Customer Service and Product Return Information**

If you have any problems with or questions about this HALYARD\* Equipment, contact our technical support personnel:

Halyard Health 5405 Windward Parkway Alpharetta, GA 30004 USA E-mail: PMPorders@hyh.com 1-844-425-9273 (1-844-HALYARD)

#### Notes

In order to return products under limited warranty you must have a return authorization number before shipping the products back to Halyard Health.

#### **Limited Warranty**

Halyard Health warrants that these products are free from defects in original workmanship and materials. If these products prove to be defective in original workmanship or original materials, Halyard Health, in its absolute and sole discretion, will replace or repair any such product, less charges for transportation and labor costs incidental to inspection, removal or restocking of product.

This limited warranty applies only to original factory delivered products that have been used for their normal and intended uses. Halyard Health's limited warranty shall NOT apply to Halyard Health's products which have been repaired, altered or modified in any way and shall NOT apply to Halyard Health's products which have been improperly stored or improperly installed, operated or maintained contrary to Halyard Health's Instructions. The warranty period for HALYARD\* RF Probe and RF Generator Connector Cables is 90 days from the date of purchase, unless otherwise stated.

#### **Disclaimer and Exclusion of Other Warranties**

There are no warranties of any kind, which extend beyond the description of the warranties as previously mentioned. Halyard Health disclaims and excludes all warranties, whether expressed or implied, of merchantability or fitness for a particular use or purpose.

#### **Limitation of Liability for Damages**

In any claim or lawsuit for damages arising from alleged breach of warranty, breach of contract, negligence, product liability or any other legal or equitable theory, the buyer specifically agrees that Halyard Health shall not be liable for damages for loss of profits or claims of buyer's customers for any such damages. Halyard Health's sole liability for damages shall be limited to the cost to buyer of the specified goods sold by Halyard Health to buyer which give rise to the claim for liability.

The buyer's use of this product shall be deemed acceptance of the terms and conditions of these limited warranties, exclusions, disclaimers and limitations of liability for money damages.

or maintained contrary to Halyard Health's Instructions. The warranty period for The VRD F Warranty of Mays from the Connector Cables is 90 days from the date of purchase, unless otherwise stated.

#### Disclaimer and Exclusion of Other Warranties

There are no warranties of any kind, which extend beyond the description of the warranties as previously mentioned. Halyard Health disclaims and excludes all warranties, whether expressed or implied, of merchantability or fitness for a particular use or purpose.

# Limitation of Liability for Damages

In any clain or lawaruit for damages arising from alleged breach of warranty, theory, the buyer specifically agriduct, product liability or lakellt shall on the liable for damages for loss of profits or claims of buyer's customers for any such damages. Halyard Health's sole liability for damages shall be limited to the cost to buyer of the specified goods sold by Halyard Health to buyer which give rise to the claim Chi liability.

The buyer's use of this product shall be deemed acceptance of the terms and conditions of these himitations of liability for money damages.

verify sterility. Failure to properly clean the device can lead to patient or sterilization method is used on these products, it is up to the user to

#### Troubleshooting

The following table is provided to assist the user in diagnosing potential

oroblems.			
TROUBLESHOOTING	COMMENTS	PROBLEM	
Ensure that all connections are made:  • probe to connector cable to connector cable to generator  • generator  • generator to power outlet the generator to power outlet the generator. Wraually inspect the probe on cable for damage. Ensure that devices are dry and at coom temperature. If problem persists, discontinue use.	In order to measure emperature the entire yestem must be connected and all devices must be in dood working order.	No tem- metastreement in treatment mode OR Inaccurate, erratic or stuggish temperature reading in treatment	
Ensure that the stylet has been removed from the cannula.  Ensure that the RF Electrode is completely smooth and clean.  Check the length of the cannula and ensure that the correctly sized probe is in use.  Ity another cannula of the same size.	The fit of the probe in the cannula is very precise. In very rare situations the manula cannula may prohibit the probe and/or cannula may prohibit the correct fit.	loniriN 1A 290b sob sob 170 so	
Check that the connector's keys are lined up in the proper orientation.  Ensure that the connectors are Ensure that the connectors are clean and unobstructed.	Each of the connec- tors is designed to connect in a specific way for safety rea- sons. If the connector and the connector	PF Nitinol Probe Connector Sob obs fit in AF Probe	

## Customer Service and Product Return Information

Discard Immediately.

.pandling. ot sub spemeb sittil

can withstand very

diameter shaft, the

the connectors won't keys" are out of line

**RF Nitinol Probe** 

\*GRAYJAH 9dt fo RF Electrode portion

Due to the small

ht together.

contact our technical support personnel: If you have any problems with or questions about this  $\mathsf{HALYARD}^*$  Equipment,

In order to return products under limited warranty you must have a return

A2U 4000£ AD ,6TF916IA 5405 Windward Parkway Halyard Health

Breaks or

nl-gulq

RF Electrode

E-mail: PMPorders@hyh.com

1-844-425-9273 (1-844-HALYARD)

authorization number before shipping the products back to Halyard Health.

#### Limited Warranties

products which have been improperly stored or improperly installed, operated repaired, altered or modified in any way and shall NOT apply to Halyard Health's warranty shall NOT apply to Halyard Health's products which have been have been used for their normal and intended uses. Halyard Health's limited This limited warranty applies only to original factory delivered products that and labor costs incidental to inspection, removal or restocking of product. discretion, will replace or repair any such product, less charges for transportation workmanship or original materials, Halyard Health, in its absolute and sole workmanship and materials. If these products prove to be defective in original Health warrants that these products are free from defects in original

Operator's name

- Results of sterilization process monitoring (i.e., chemical, mechanical,
- noitenimetnosed bne gnineeld

# 1. Ensure that blood and other contaminants do not dry on the

- HALYARD\* RF Nitinol Probe and the HALYARD\* RF Generator Connector
- below for each piece separately. Remove the protective tube from the probe and follow the Instructions
- connectors as necessary until they are visually clean. until they are visually clean. Note: Do not let the connectors soak. Wipe demonents from the water and scrub them with a soft bristle brush in deionized water at 22°C-784°C for 1 minute. Remove the probe and Once the water runs clear soak the parts (except for the connectors) Rinse all parts with deionized water until colorless run-off water occurs.
- thoroughly using deionized water until all traces of detergent residue solution is below 55°C. Scrub again with a soft bristle brush, and rinse cleaning solution for 20 minutes. Ensure that the temperature of the Soak the probe and components (except connectors) in an enzymatic
- Visually inspect the parts again for debris, if any is present repeat steps
- the protective tube back onto the probe and place all parts back in the Dry the surface of the device on the outside with a clean, dry towel. Put
- Sterilization (All EXCEPT PMX-SAC-BAY) Sterilization and Storage Tray.

noitezilirət2 meət2 \*ALYARD\* RF Probes and RF Generator Connector Cables: Atiw szu roż batebilev naed aved zbodtam noitszilizated for use with

- Gravity Displacement Steam Sterilization
- STERRAD® Sterilization
- Sterilization (PMX-SAC-BAY)

HALYARD\* PMX-SAC-BAY Generator Connector Cable: The following sterilization methods have been validated for use with

- noitezilirət2 meət2
- Gravity Displacement Steam Sterilization
- noitasilirate meate

Unwrapped: "Flash" 132°C for 4 minutes Prevacuum: Wrapped: 132°C–135°C (270°F-275°F) for 3 – 4 minutes

Gravity Displacement Steam Sterilization

Landrapped: "Flash" 15°Cf -7°Zf "Azel7" :baqqerwnU Wrapped: 135°C- 135°C (270°F- 275°F) for 15 minutes

#### STERRAD® Sterilization

stemester size is street in the following STERRAD® systems: HALYARD\* RF Nitinol Probes and RF Generator Connector Cables may be sterilized

- STERRAD® 1005
- OS QARABATS
- STERRAD 200
- **⊗XN QARRAD NX®**
- STERRAD 100NX

IOV be sterilized within the autoclave case. Any validated tray recommended for use Note: The HALYARD\* RF Witinal Probe and RF Generator Connector Cable should Guide must be followed. IlA instructions given in the corresponding STERRAD® Sterilization System User's

with STERRAD® may be used.

Note: For effective sterilization, the protective tube MUST be removed during

sterilization and placed next to the probe in the tray.

sterilization methods have been tested. If any other type of cleaning HALYARD\* RF Generator Connector Cable. No other cleaning and and sterilization methods for the HALYARA\* RF Witinol Probe and Halyard Health has validated ONLY the previously mentioned cleaning Marning <u>∴</u>

Sterility Check: The HALYARD\* RF Nitinol Probes and RF Generator Connec-

working order. Do these tests in a sterile environment. These steps will allow you to verify that the equipment you will use is in proper

#### Perform the following checks before the patient is presented for the procedure. Inspection Prior to Use

NOT to be used with STERRAD®.

- being sterilized.
- Steam sterilizable and should be used to hold the devices while they are HALYARD\* RF Generator Connector Cable.
- bno edor9 lonitil 7A \*QAAYJAH eth et store the beau ed bluod2
  - Shipped non-sterile.

#### **Autoclave Case is:**

provided to reduce the risk of damage due to storage. Store the RF Generator Connector Cables in the Sterilization and Storage Tray

- - HALYARD\* RF Generator Connector Cables should be stored in a cool, dry Storage Instructions

- 12-pin male (metal) RF Generator Plug-In (to connect to Generator 4-pin female - RF Probe Connector (to connect to Probe)
  - - Two different connectors:

STRYKER® RF Generator or STRYKER® RF Multi-Gen. The HALYARD\* Uitinol RF Probe to the HALYARD\* Uitinol RF Probe to the

#### PMX-SAC-BAY (Fig. 6)

- 2. 4-pin male (metal) RF Generator Plug-In (to connect to Generator)
  - 4-pin female RF Probe Connector (to connect to Probe)
    - Two different connectors:

Neurotherm® Generator.

9H ot sedory lonitium 4R \*URAYJAH edt stannos YAB-UBN-XM9 \*URAYJAH edt

- PMX-NEU-BAY (Fig. 5)
- 2. 14-pin male RF Generator Plug-In (to connect to Generator)
  - 4-pin female RF Probe Connector (to connect to Probe)
    - Have two different connectors: use is PMG Version 1.2 or lower.
- Should NOT be used with the IDL decompression catheter if the generator in
  - Are used to connect an IDL probe (model 902002) to the HALYARD\* RF
  - is disabled. Refer to Generator-TD User Manual.

Note: If using the PMG Version 2.0, ensure that the secondary thermocouple option

generator in use is Generator Version 1.2 or lower. Note: Cable should NOT be used with the Intradiscal decompression catheter if the

- 14-pin male RF Generator Plug-In (to connect to Generator)
- 4-pin female RF Probe Connector (to connect to Probe)
  - Two different connectors:

Catheter XL. Smith & Nephew Probe Model: 4-Pin Intradiscal Catheter or 4-Pin Intradiscal The HALYARD\* PMX-BAY-ORA connects the HALYARD\* RF Generator to the

# PMX-BAY-ORA (Fig. 4)

- 14-pin male RF Generator Plug-In (to connect to Generator)
  - 4-pin female RF Probe Connector (to connect to Probe)
    - Two different connectors:

to a Valleylab® RFG Series Generator. (N-9MQ) adory lonitin 38 \*GRAYJAH aht connects the HAYYAH aht

#### PMX-RAD-BAY (Fig. 3)

- 2. 14-pin male RF Generator Plug-In (to connect to Generator)
  - 4-pin female RF Probe Connector (to connect to Probe) Two different connectors:

Generator (PMG).

The HALYARD\* RF Ultinol Probe to the HALYARD\* RF Ultinol Probe to the PMX-BAY-BAY (Fig. 2)

first use.

- Shipped non-sterile and must be sterilized as per User's Manual prior to Five models (PMX-BAY-BAY, PMX-RAD-BAY, PMX-BAY-ORA, PMX-NEU-BAY,

### HALYARD\* RF Generator Connector Cables

- Exposure time and temperature, if not provided by a recording chart
  - LOad contents

Important

∴Danger ∴

٠.

- Lot control number
- includes, but is not limited to recording:
- (AORN) Standards, Recommended Practices & Guidelines 2000. This program each sterilization cycle that meets or exceeds American Operating Room Nurses The manufacturer recommends the user follow a quality control program for

and sterilize the device can cause patient injury and/or the communica-

Cable are shipped non-sterile and must be cleaned and sterilized as per

The HALYARD\* RF Nitinol Probe and HALYARD\* RF Generator Connector

them with a wet cloth to ensure that blood and other contaminants do HALYARD\* RF Generator Connector Cable to a carrying surface and cover

Remove Disposable Indifferent (dispersive) Patch (DIP) electrode from

Caution: Prevent damage to your cable and probe. When pulling

Disconnect the RF Nitinal Probe from the RF Generator Connector Cable

Stimulate and lesion as necessary. Refer to the RF Generator User's

Aftach the probe to the connector cable (via the Probe Plug-In and RF

the cannula and insert the (pre-sized) RF Electrode down the shaft of

Once the cannula is properly placed, carefully remove the stylet from

using fluoroscopic guidance to place the active tip at the desired lesion

Connector on the connector cable in order to facilitate easy attachment

connection on the RF generator. Maintain access to the RF Nitinol Probe

to determine proper placement. Always use DIP electrodes that meet or

and follow the manufacturer's Instructions for Use of the (DIP) electrode Attach the Disposable Indifferent (dispersive) Patch (DIP) electrode. Read

1. Assemble all required equipment for the intended procedure and posi-

IMAA\IZNA pniterent (AIQ) hatch (AIQ) electrode meeting blassell

standard HF-18 requirements for electrosurgical electrodes.

RF Nitinol Probe and corresponding RF Generator Connector Cable

fluoroscopic equipment. The RF equipment required for the procedure is as

tor Cables are dry. Residual moisture can cause malfunctions.

AF lesion procedures should be performed in a specialized clinical setting with

cable splice, or kinks. Do NOT use damaged or defective equipment. Cables have no visible damage such as discoloration, cracks, label fading,

Residual Moisture: Ensure the RF Nitinol Probes and RF Generator Connec-

Visual Inspection: Ensure RF Witinol Probes and RF Generator Connector

tor Cables are shipped non-sterile. They must be sterilized prior to each use.

With the stylet in the cannula, insert the cannula into the patient

3. Connect the appropriate connector cable to the connector cable

exceed ANSI/AAMI HF-18 requirements.

tion the patient as necessary.

Instructions for Use

Disposable RF Cannula

Equipment Required

RF Generator

Disconnect the RF Generator Connector Cable from the generator. the connectors apart be sure to pull on the plug and not the cable.

sterilization. Transfer the used HALYARD\* RF Nitinol Probe and

7. Prepare the reusable probe and connector cable for cleaning and

these Instructions for Use prior to each use. Failure to properly clean

tion of infectious diseases from one patient to another.

Cleaning and Sterilization Instructions

not dry on the surface.

patient and discard.

Discard the cannula

After the Procedure

the cannula.

by pulling on the plug body.

Remove cannula from the patient.

Manual for more information.

Witinol Probe Connector).

Remove RF electrode of the probe from the cannula.

- Type of sterilizer and cycle used

#### $\bigcirc$

# Radiofrequency Nitinol Probe & Radiofrequency Generator Connector Cable **HALYARD\***

Device Description physician. RX Only: Federal (A.2.U) law restricts this device to sale by or on the order of a

**(Fig. 6)**] respectively connect the HALYARD\* RF Nitinol Probes to the RF (Fig. 3), PMX-BAY-ORA (Fig. 4) and PMX-NEU-BAY (Fig. 5) and PMX-SAC-BAY quency (RF) Generator Connector Cables [PMX-BAY-BAY (Fig. 2), PMX-RAD-BAY separately) of varying gauge and corresponding length. The HALYARD\* Radiofreelectrodes that are used with a disposable radiofrequency (RF) cannula (sold The HALYARD\* Radiofrequency (RF) Nitinol Probes (Fig. 1) are individual

STRYKER® RF Multi-Gen cable. connect the HALYARD\* RF Nitinal Probes to the STRYKER® RF Generator cable or 4-Pin Intradiscal Catheter XL or 4-Pin Intradiscal Decompression Catheter, Generator) to the Smith & Nephew® Probe Model: 4-Pin Intradiscal Catheter, tor, connect the HALYARD\* RF Generator (formerly Baylis Pain Management Generator, connect the HALYARD\* RF Nitinal Probes to the Neurotherm® Genera-Generator, connect the HALYARD\* RF Nitinol Probes to the Valleylab® RFG Series

**Indications For Use** 

generator to create lesions in nervous tissue. Generator Connector Cable will be used in conjunction with a radiofrequency WALYARD\* Radiofrequency Nitinol Probe and HALYARD\* Radiofrequency

#### Contraindications

monitoring and electrical apparatus to be used on the patient in addition to the Check the compatibility and safety of combinations of other physiological the RF procedure. Evaluate the patient's pacing system after the procedure. to determine if the pacemaker should be converted to fixed-rate pacing during as a heartbeat and may fail to pace the heart. Contact the pacemaker company after the treatment. In sensing mode the pacemaker may interpret the RF signal For patients with cardiac pacemakers, a variety of changes can occur during and

If the patient has a spinal cord, deep brain, or other stimulator, contact the At lesion generator.

tion mode or in the OFF position. manufacturer to determine if the stimulator needs to be in the bipolar stimula-

The use of general anesthesia is contraindicated. To allow for patient feedback JDH9b This procedure should be reconsidered in patients with any prior neurological

anesthesia. and response during the procedure, treatment should be performed under local

Blood coagulation disorders or anticoagulant use. Systemic infection or local infection in area of the procedure.

The HALYARD\* RF Nitinol Probes and RF Generator Connector Cables spninseW 🗥

- The HALYARD\* RF Nitinal Probes and RF Generator Connector use as instructed in the Instructions for Use. or roing besilizets bne beneed be cleaned and sterilized prior to
- the device can cause patient injury and/or the communication of Cables are reusable devices. Failure to properly clean and sterilize
- The HALYARD\* RF Nitinol Probes and RF Generator Connector Cables infectious diseases from one patient to another.
- with other RF Generator Connector Cables can result in electrocumust be used with the correct connector cable. Attempts to use it
- Laboratory staff and patients can undergo significant x-ray expotion of the patient or operator.
- Discontinue use if inaccurate, erratic or sluggish temperature adequate measures must be taken to minimize this exposure. well as increased risk for somatic and genetic effects. Therefore, imaging. This exposure can result in acute radiation injury as sure during RF procedures due to the continuous use of fluoroscopic
- Do not modify HALYARD\* Equipment. Any modifications may readings are observed. Use of damaged equipment may cause
- electrical fields may interfere with other electrical medical equip-When an RF Generator is activated, the conducted and radiated compromise the safety and efficacy of the device.

- power. Patient or operator injury can result from improper han-The RF Generator is capable of delivering significant electrical
- dling of the RF Probe, particularly when operating the device.

- in contact with grounded metal surfaces. During power delivery, the patient should not be allowed to come

Do not remove or withdraw the device while energy is being

HALYARD\* RF Nitinol Probe to the RF Generator Connector Cable. Black 4-pin, male connector (Probe Plug-In) to connect the

Stred lenoitibas gniwollof of thiw boilgque or Are

if present, indicates that cannula is curved.

YY: indicates length of cannula associated with the probe

Available with straight and curved cannulae (16-22 gauge).

- use with curved cannula. Black probe cable for use with straight cannula and a white probe cable for

protective tubing, to prevent bending or kinking of the RF Electrode

RF Nitinol Probes are shipped non-sterile and must be sterilized as per

with disposable RF cannula (sold separately) of varying gauge and correspond-

The HALYARD\* RF Uitinal Probes (PMP) are individual electrodes that are used

The HALYARD\* RF Witinol Probes should be used by physicians familiar with RF

not limited to: infection, bleeding, nerve damage, visceral injury, increased pain,

Potential complications associated with the use of this device include but are

each individual patient all foreseeable risks of the RF lesion procedure.

not present in the room during RF power application.

be used by physicians familiar with RF lesion techniques.

User's Manual for the RF Generator.

?! Precautions

.tnalqmi latem

It is the physician's responsibility to determine, assess and communicate to

In order to prevent the risk of ignition make sure that flammable material is parameters before checking for obvious defects or misapplication.

electrode or 2) power failure to an electrical lead. Do not adjust treatment

Apparent low power output or failure of the equipment to function properly

The HALYARD\* RF Witinol Probes and RF Generator Connector Cables should

Connector Cables before thoroughly reading the Instructions for Use and the

Do not attempt to use the HALYARD\* RF Witinol Probes and RF Generator

insufficient subcutaneous tissue (<15mm) or is near a shallow

There is a rare potential for localized skin burn if RF lesion site has

at normal settings may indicate: 1) faulty application of the dispersive

Note: Please contact Halyard Health for a list of all model numbers and sizes.

HALYARD\* RF Nitinol Probes should be stored in a cool, dry place. Storage Instructions

.pnilbned pnirub

Are supplied non-pyrogenic.

Instructions for Use prior to use.

Model Number PMP-YYC-N, where:

HALYARD\* Nitinol RF Probe (Fig. 1)

.dtpn9length.

lesion techniques.

Product Specifications

failure of technique, paralysis and death.

Model number indicates cannula information.

reduce the risk of damage due to storage.

and lead to improper temperature measurement.

cable. Doing so could damage the temperature sensing mechanism in the device Do not bend, kink, or stress the RF electrode. Do not crush or splice the probe The HALYARD\* RF Witinol Probe is delicate due to its small diameter RF electrode. Special Handling Instructions

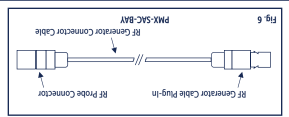
ot bebivorq VerI Stored Stored Stored Front and Stored Front Provided to

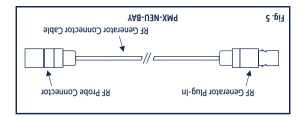


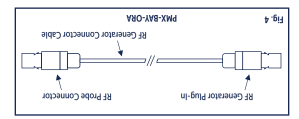


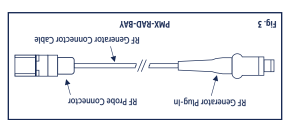


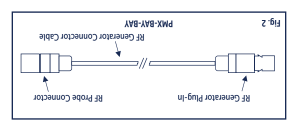


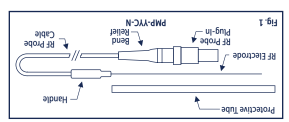
















Instructions for Use

Distributed in the USA by Halyard Sales, LLC, Alpharetta, GA 30004; In USA, please call 1-844-425-9273 • halyardhealth.com Halyard Health, Inc., 5405 Windward Parkway, Alpharetta, GA 30004 USA

FCIREP Halyard Belgium BVBA, Leonardo Da Vincilaan I., 1930 Zaventem, Belgium \*Registered Trademark or Trademark of Halvard Health. Inc. or its affiliates © 2015 HVH. All rights reserved

\*Regisfered Trademark or Trademark of Halyard Health, Inc., or its affiliates. © 2015 HYH. All rights reserved. STERRAD® is a Registered Trademark of Johnson & Johnson.

Кімвеяли-Сіляк із а Registered Trademark of Kimberly-Clark Worldwide, Inc.

12-H1-630-0-00 / 70203068