

School of Medicine and Public Health UNIVERSITY OF WISCONSIN-MADISON

## **Protocol Restore Procedure**



Manufacturer: School of Medicine and Public Health University of Wisconsin-Madison 610 Walnut Street Madison, WI 53726

Manufactured in USA

This Page Intentionally Left Blank

## TABLE OF CONTENTS

Table of Contents	. 3
Protocol Restore Procedure	. 5

This Page Intentionally Left Blank

## PROTOCOL RESTORE PROCEDURE

**NOTE:** As with any protocol "restore" operation, all existing "user" protocols will be deleted when these UW protocols are loaded onto your scanner. We therefore recommend you keep a copy of any protocols you wish to use after loading the UW protocols, which can then be added to the UW protocol set under your "user" tab.

Use this procedure to restore the UW protocol into your system.

- 1. Insert the DVD media of UW protocol into the Peripheral Tower DVD-RAM Drive.
- 2. Wait until the DVD-RAM Drive is ready (i.e., front panel DVD-RAM Drive LED is no longer flashing).
- 3. From display monitor, click Service icon



- 4. From the Service desktop, click **Utility icon**
- 5. From the Utilities screen, click **System State**.

Restore

Protocols

6. Select Protocols

7. Click Restore

. Then, the Restore protocols box appears.

- 8. Click Yes.
- 9. Verify that the UW protocol restore procedure was successful. If not, restore the UW protocol again. A message at the end of the Log window should display: Restore System State Completed Successfully.
- 10. When completed, select *Cancel*.

**NOTE:** If Dose check option is installed, Dose audit tool starts up when Protocol is selected. That shows Protocol summary. Click *Quit* to continue.

11. Click **Yes** when the Scan Hardware Reset pop-up appears.

Dismiss

- 12. When completed, click **Dismiss**
- 13. Remove the DVD media of UW protocol from the DVD Peripheral Tower and place it in a safe location.
- 14. Reboot the Operators Console by selecting *Shutdown* Desktop, then select *Restart* in the Attention Window .

