

## 1-1 Reverse Polarity Configuration



DURING REVERSE POLARITY CONFIGURATION, THE HD KNEE ARRAY COMBINER BOARD IS EXPOSED. **USE ESD SAFETY PRECAUTIONS**

### 1-1-1 Tools Required

1ea Philips Screwdriver

### 1-1-2 Configuration Time

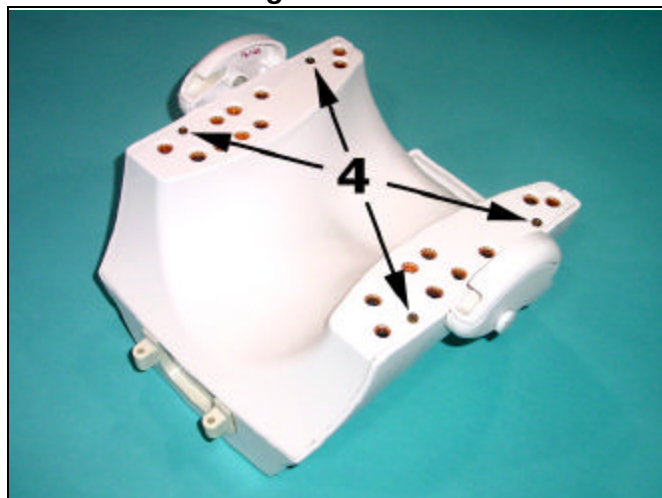
15 to 20 minutes

### 1-1-3 Configuration Procedure

If required, follow these steps to configure the HD Knee Array for reverse polarity.

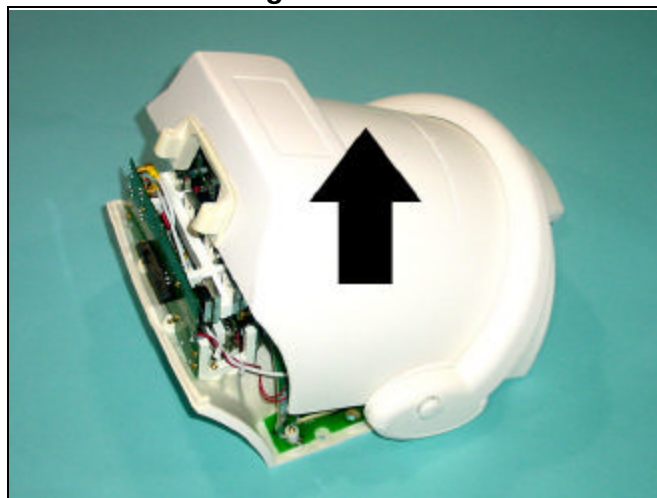
1. Remove the HD Knee Array coil cable as detailed in **External Cable Replacement**.
2. Separate the anterior and posterior coil sections.
3. Using the phillips screw driver, remove 4 screws from the anterior coil section as illustrated in Figure 1-1-3-1.
4. Remove the anterior coil section cover as illustrated in Figure 1-1-3-2.

**Figure 1-1-3-1**



**Remove 4 screws**

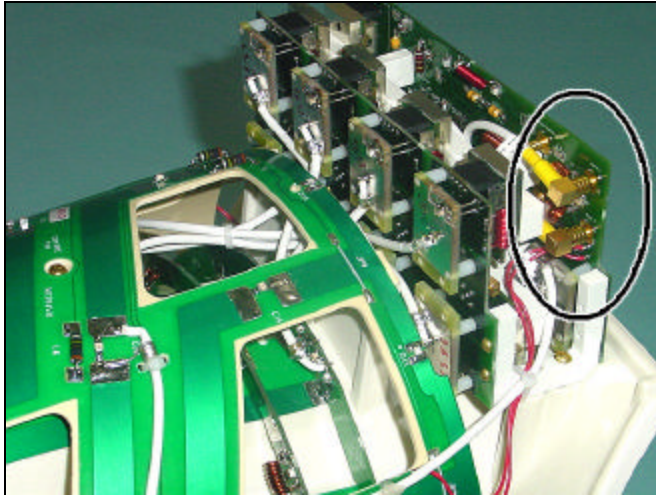
**Figure 1-1-3-2**



**Remove Cover**

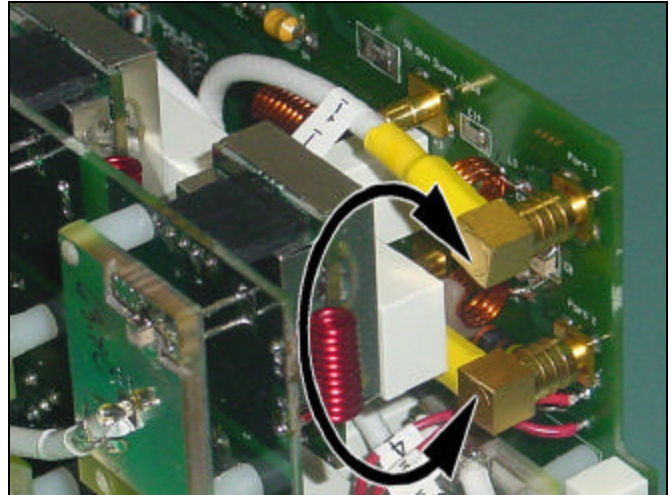
5. Locate the two *Trap/Combiner Coaxial Cables*; they are marked 1 and 2, and are connected to the *Combiner Printed Circuit Board* at locations *Port 1* and *Port 2* respectively. Reference Figure 1-1-3-3.
6. Disconnect both *Trap/Combiner Coaxial Cables*. Connect cable 1 to *Port 2* and connect cable 2 to *Port 1*. Reference Figure 1-1-3-4 and Table 1-1-3.

**Figure 1-1-3-3**



**Trap/Combiner Cable Connectors**

**Figure 1-1-3-4**



**Exchange Connectors**

**POLARITY CABLE CONFIGURATION - TABLE 1-1-3**

| Trap/Combiner Coaxial Cable | For Normal Polarity | For Reverse Polarity |
|-----------------------------|---------------------|----------------------|
| Number 1                    | Connect to Port 1   | Connect to Port 2    |
| Number 2                    | Connect to Port 2   | Connect to Port 1    |

7. Reinstall the anterior coil section cover using the 4 associated phillips head screws.
8. Reinstall the HD Knee Array coil cable as detailed in **External Cable Replacement**.
9. Check whether the coil images are ok.