



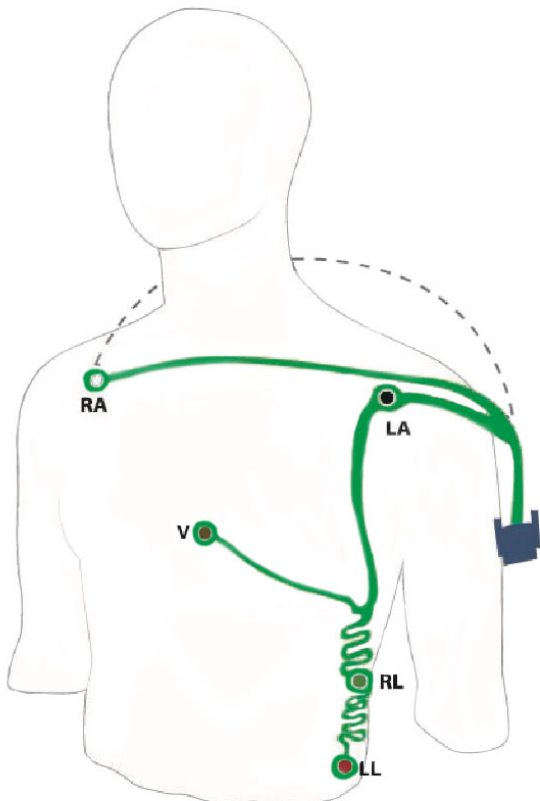
Introducing LeadWear[®] 2.0 Disposable

LifeSync's ECG cable replacement system promotes patient safety, care and satisfaction through:

- Clean disposable leads that help reduce infections
- Radiolucency and reported improved signal accuracy through innovative technology
- Patient freedom from the monitor through its cordless option
- and now a NEW design that meets the needs of the Operating Room and Cardiac Pathway
 - o improving patient comfort with improved softness and a longer RA lead that can be extended around the patient's neck (posterior placement)

Additional features of LeadWear[®] 2.0 include:

- Increased Right Arm to Left Arm distance
- Less force required to attach electrodes while maintaining a secure fit
- Improved flexibility of lead placement
- Reduced storage requirements with a smaller and easier to use package



3/5 LeadWear [®] 2.0 Disposable ECG Lead Placement		
LA	Black	Left Shoulder
RA	White	Right shoulder posterior or ventral placement
LL	Red	Left-side below navel
RL (ground)	Green	Left side of torso wherever natural placement falls
V	Brown	Desired V lead location (V1 – V6)

Patient Set Up for 3/5 LeadWear[®] 2.0 Disposable Lead Monitoring

1. Attach electrodes to LeadWear[®] Disposable
Center and press electrode to the underside of the colored lead.
2. Rest the LeadWear[®] Disposable connector over the left shoulder.
3. Place LeadWear[®] Disposable on patient by attaching LA (**black**) electrode first.
4. Place RA (**white**) electrode next either posterior or ventral placement as shown.
5. Place LL (**red**) electrode next.
Allow the RL (green) electrode to naturally fall in place on torso – avoid stretching.
6. Place V (**brown**) electrode on desired V lead monitoring position (V1 – V6).
7. Insert 3/5 LeadWear[®] Disposable **Blue** connector into transceiver or adapter.
 - **Align grooves on Blue connector with adapter or transceiver prior to inserting.**
 - **Lock clips into place, LeadWear[®] will “click” when positioned correctly.**
 - **Squeeze Blue connector clips to remove LeadWear[®] from Adapter or Transceiver.**