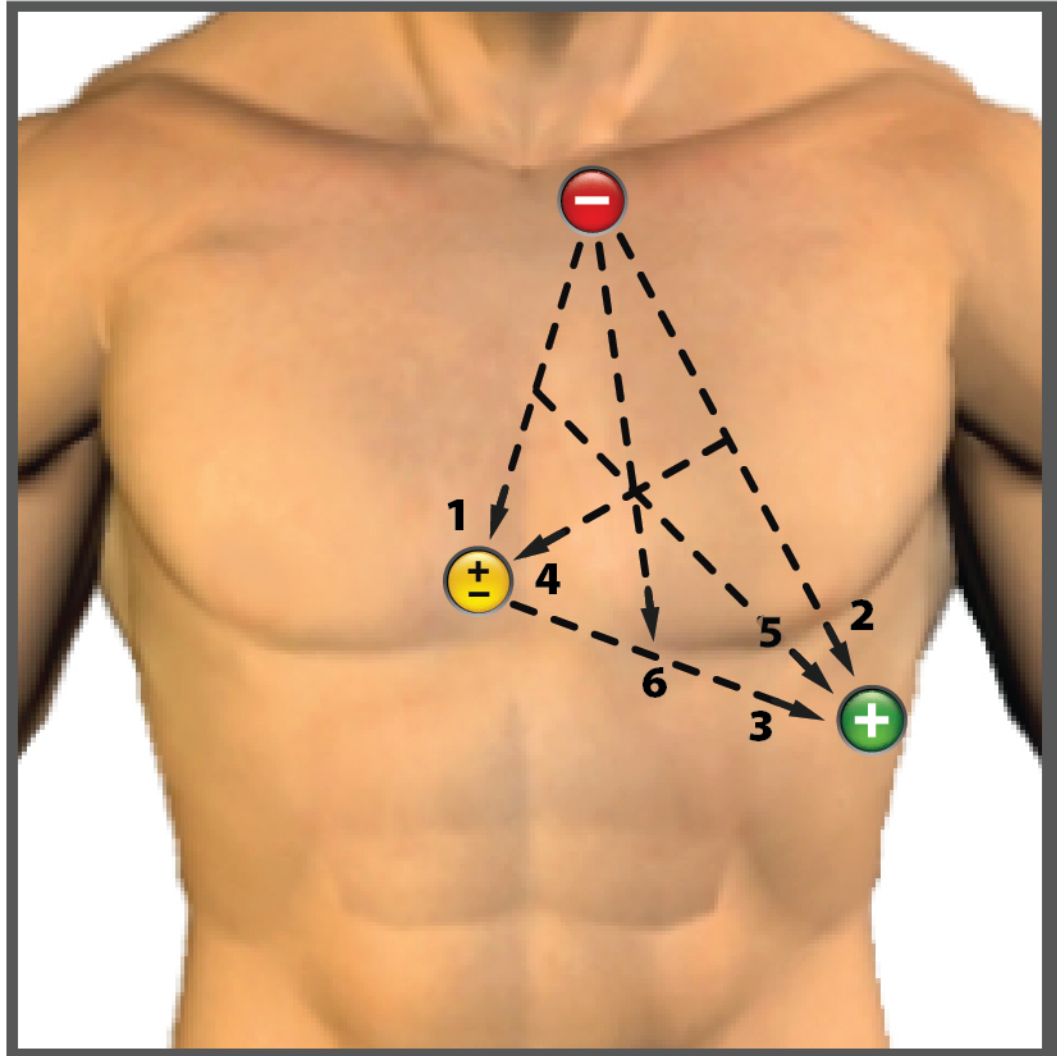


300-2W 3-Electrodes

300-2W

- 3-Electrodes
- 4-Electrodes



Cable P/N 20200091

Channel 1 Red to Yellow (CM1)

Channel 2 Red to Green (CM5)

Channel 3 Yellow to Green (mV6)

Channel 4 Red/Green to Yellow (mV1)

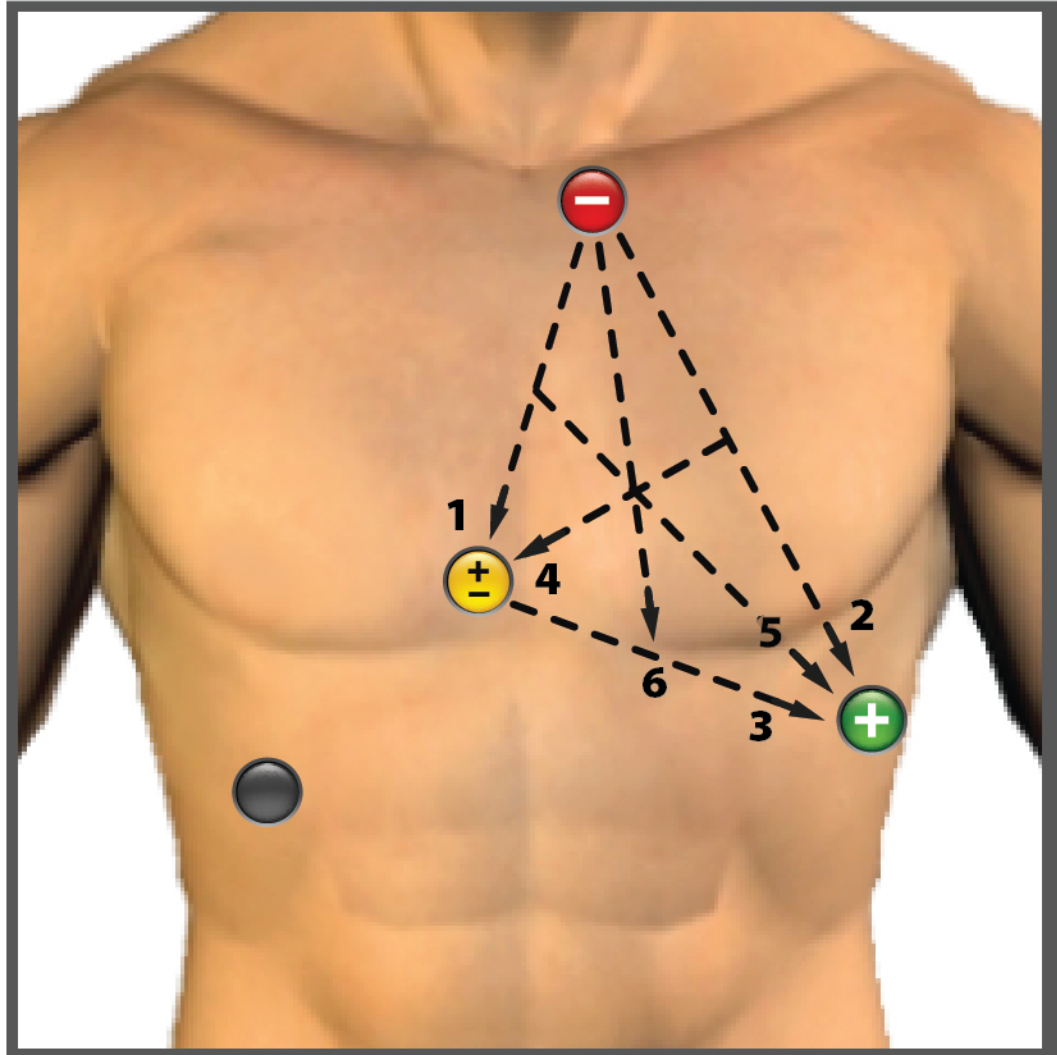
Channel 5 Red/Yellow to Green (mV5)

Channel 6 Red to Yellow/Green (mAVF)

300-2W 4 -Electrodes

300-2W

- 3-Electrodes
- 4-Electrodes



Cable P/N 20200091

Channel 1 Red to Yellow (CM1)

Channel 2 Red to Green (CM5)

Channel 3 Yellow to Green (mV6)

Channel 4 Red/Green to Yellow (mV1)

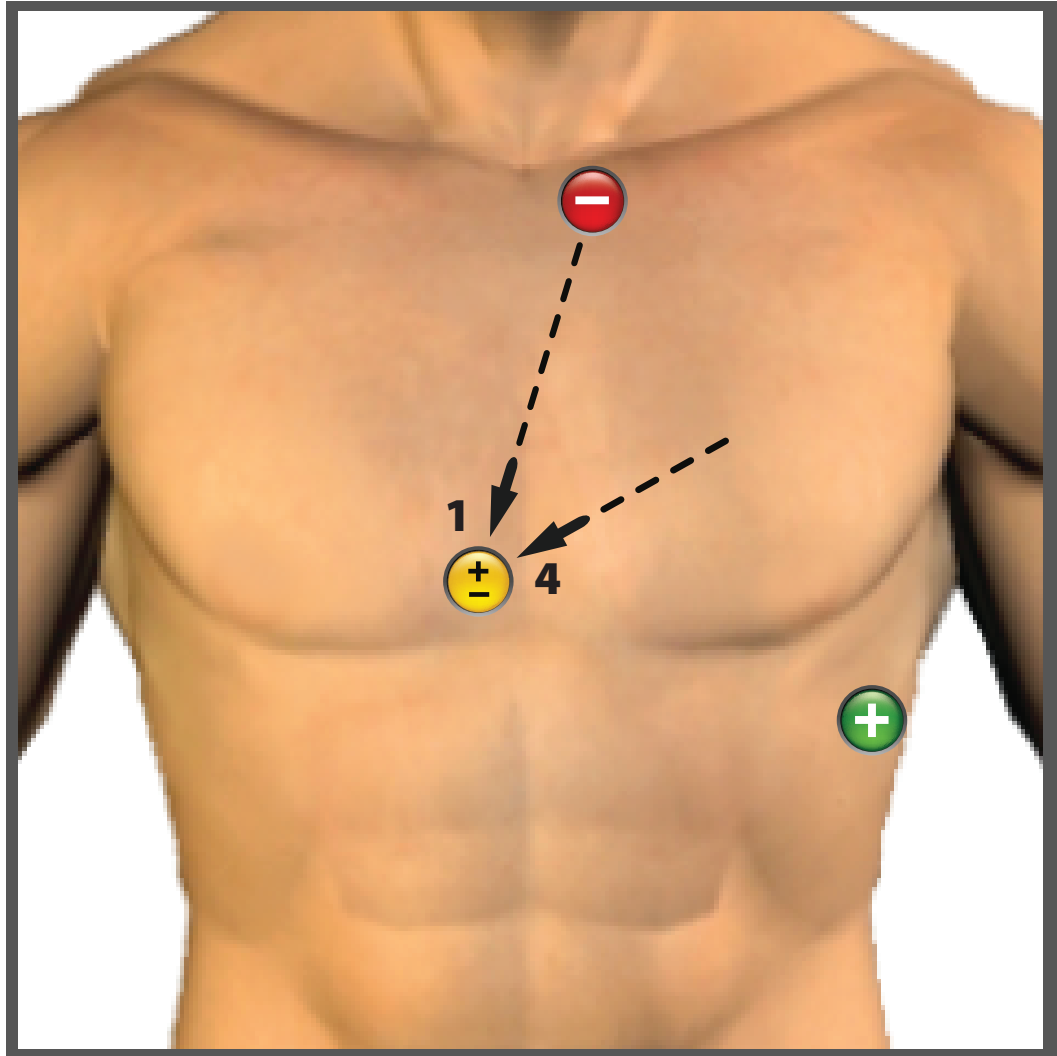
Channel 5 Red/Yellow to Green (mV5)

Channel 6 Red to Yellow/Green (mAVF)

300-2W 4-Electrodes

300-2W

- 3-Electrodes
- 4-Electrodes



Cable P/N 20200091

Channel 1 Red to Yellow (CM1)

Channel 2 Red to Green (CM5)

Channel 3 Yellow to Green (mV6)

Channel 4 Red/Green to Yellow (mV1)

Channel 5 Red/Yellow to Green (mV5)

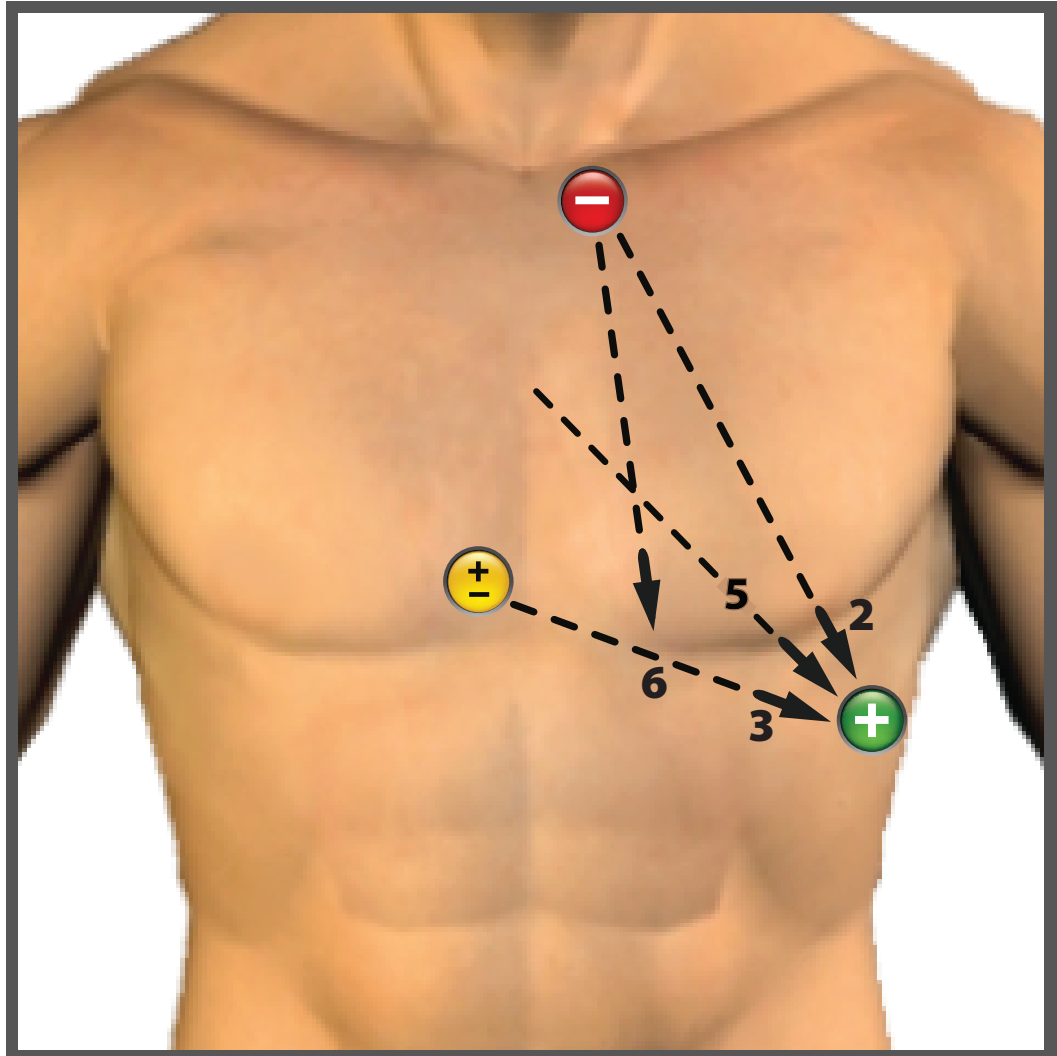
Channel 6 Red to Yellow/Green (mAVF)

CMI and mV1 for P-Waves

300-2W 4-Electrodes

300-2W

- 3-Electrodes
- 4-Electrodes



ST and Arrhythmias

Cable P/N 20200091

Channel 1 Red to Yellow (CM1)

Channel 2 Red to Green (CM5)

Channel 3 Yellow to Green (mV6)

Channel 4 Red/Green to Yellow (mV1)

Channel 5 Red/Yellow to Green (mV5)

Channel 6 Red to Yellow/Green (mAVF)

300-3A 3-Electrodes

300-3A

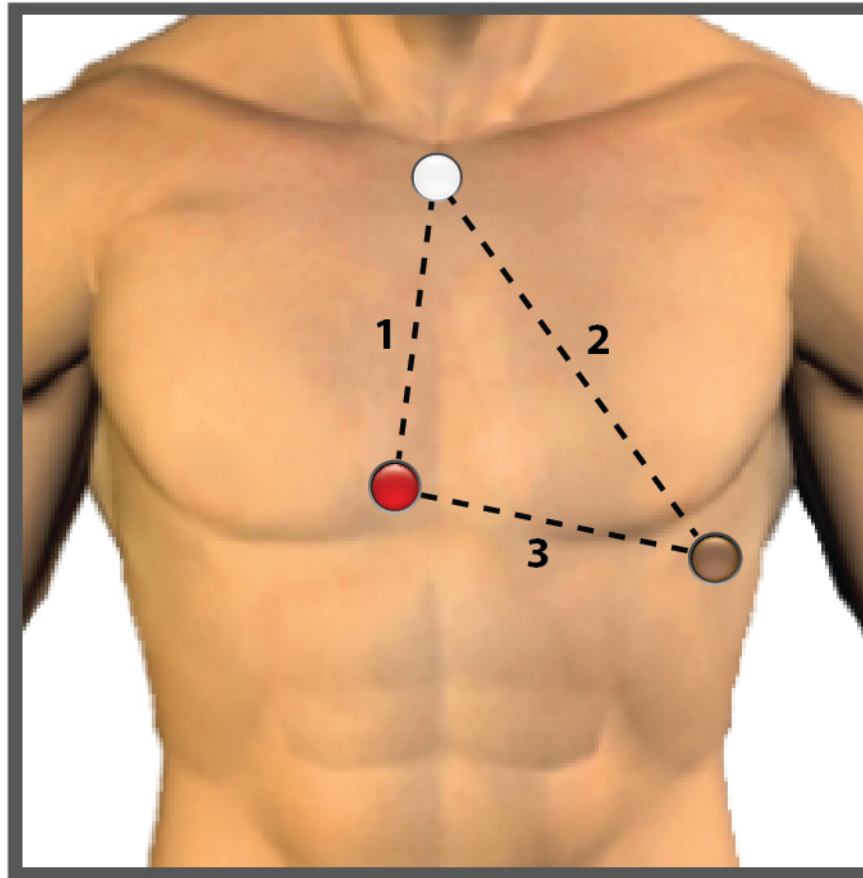
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202804

Channel 1 White (-) to Red (+)

Channel 2 White (-) to Brown (+)

Channel 3 Red (-) to Brown (+)

300-3A 5-Electrodes

300-3A

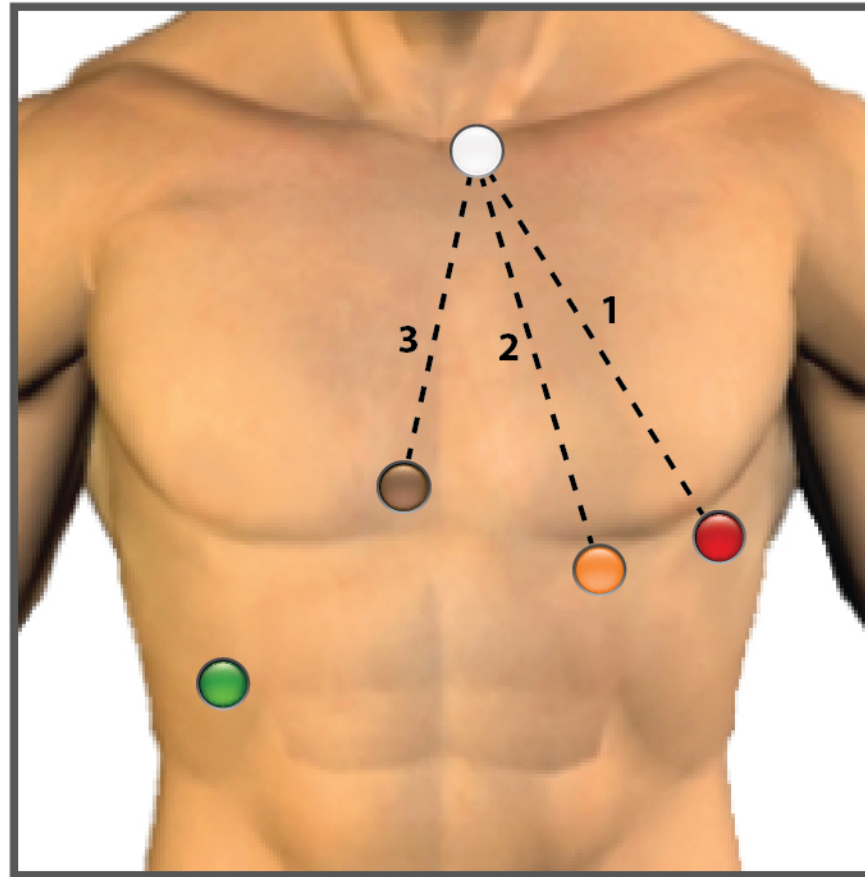
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202601

Channel 1 White (-) to Red (+)

Channel 2 White (-) to Brown (+)

Channel 3 White (-) to Orange (+)

300-3A 7-Electrodes (A)

300-3A

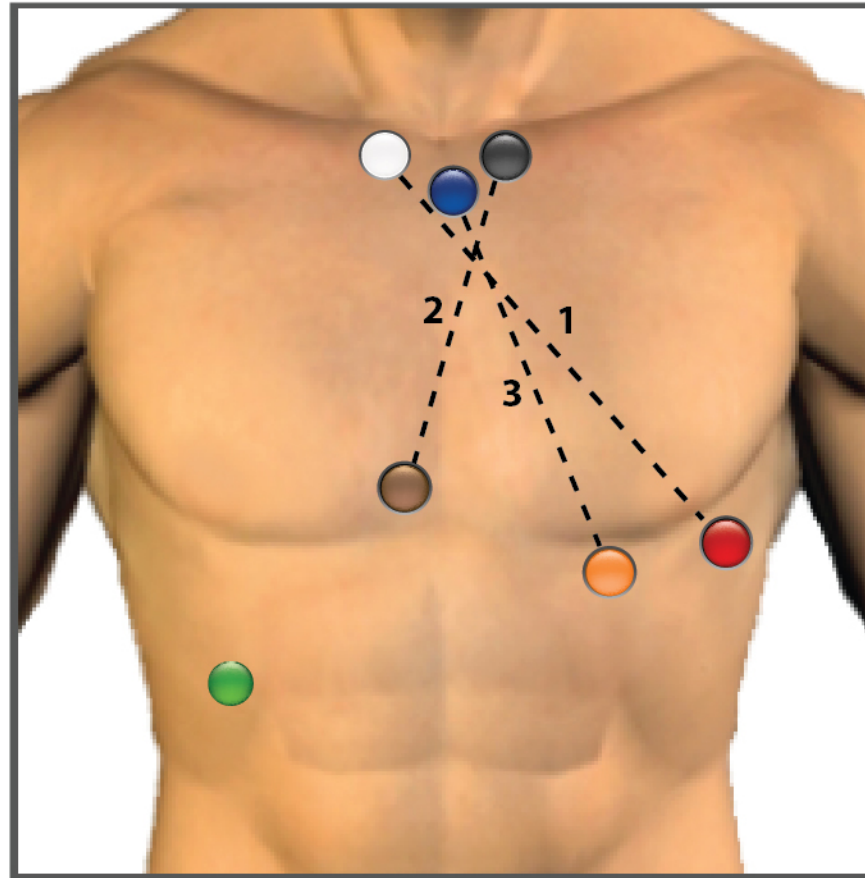
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202516

Channel 1 White (-) to Red (+)

Channel 2 Black (-) to Brown (+)

Channel 3 Blue (-) to Orange (+)

300-3A 7-Electrodes (B)

300-3A

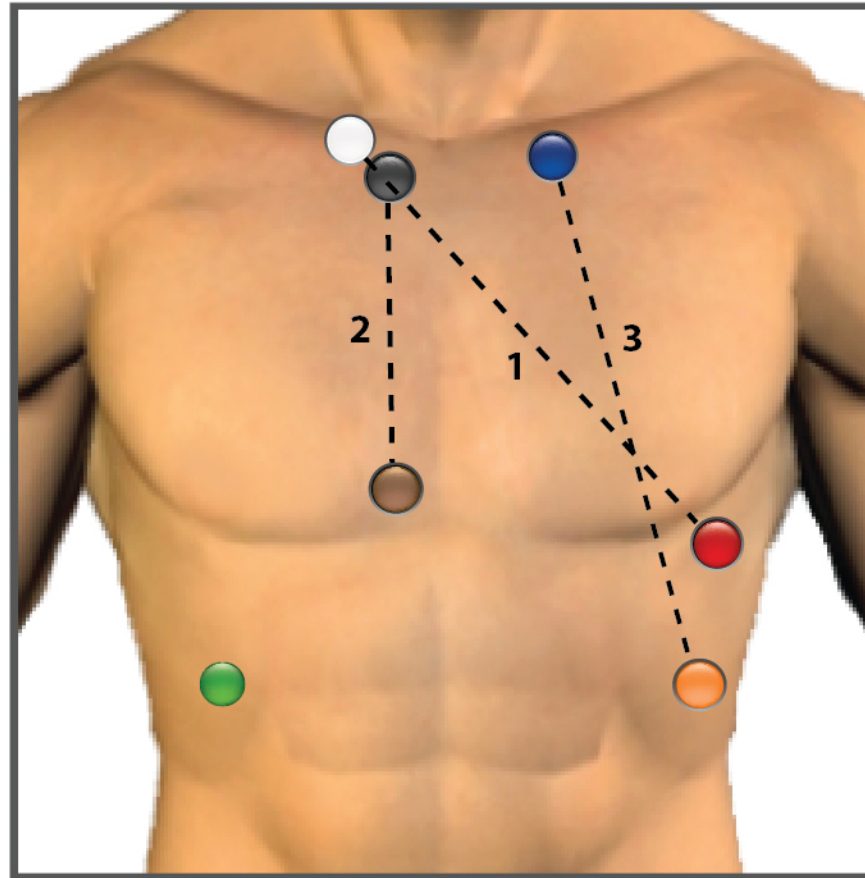
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202516

Channel 1 White (-) to Red (+)

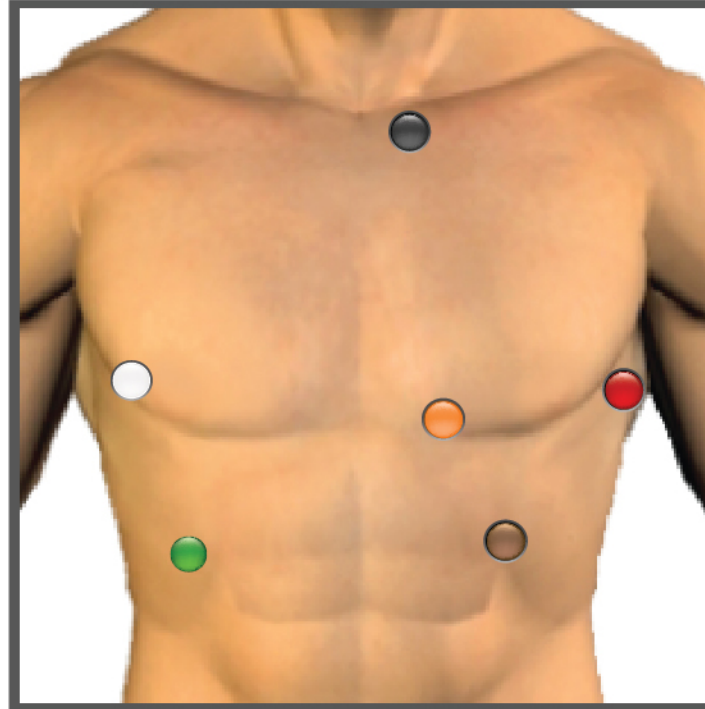
Channel 2 Black (-) to Brown (+)

Channel 3 Blue (-) to Orange (+)

300-3A Orthogonal

300-3A

- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

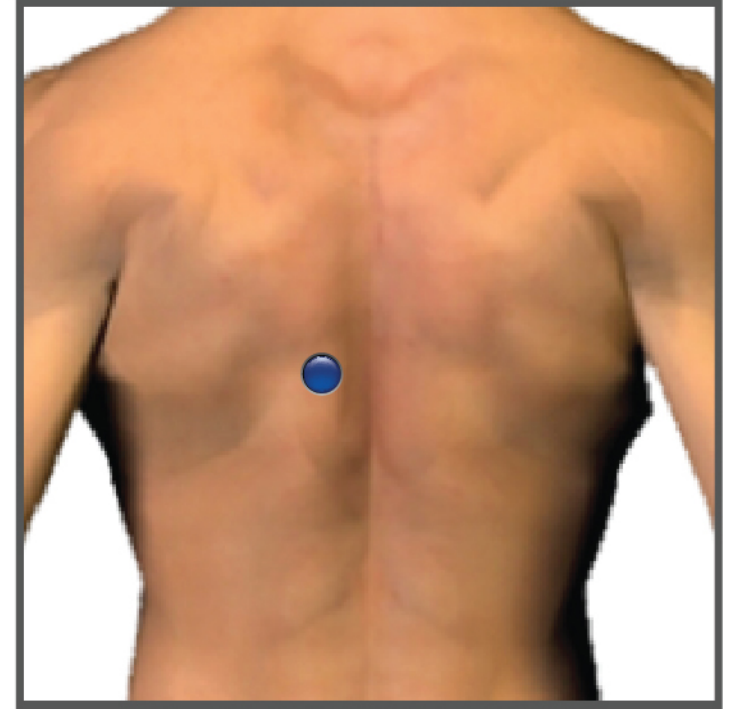


300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202516

Channel 1 White (-) to Red (+)

Channel 2 Black (-) to Brown (+)

Channel 3 Blue (-) to Orange (+)

300-4A 10-Electrodes

300-3A

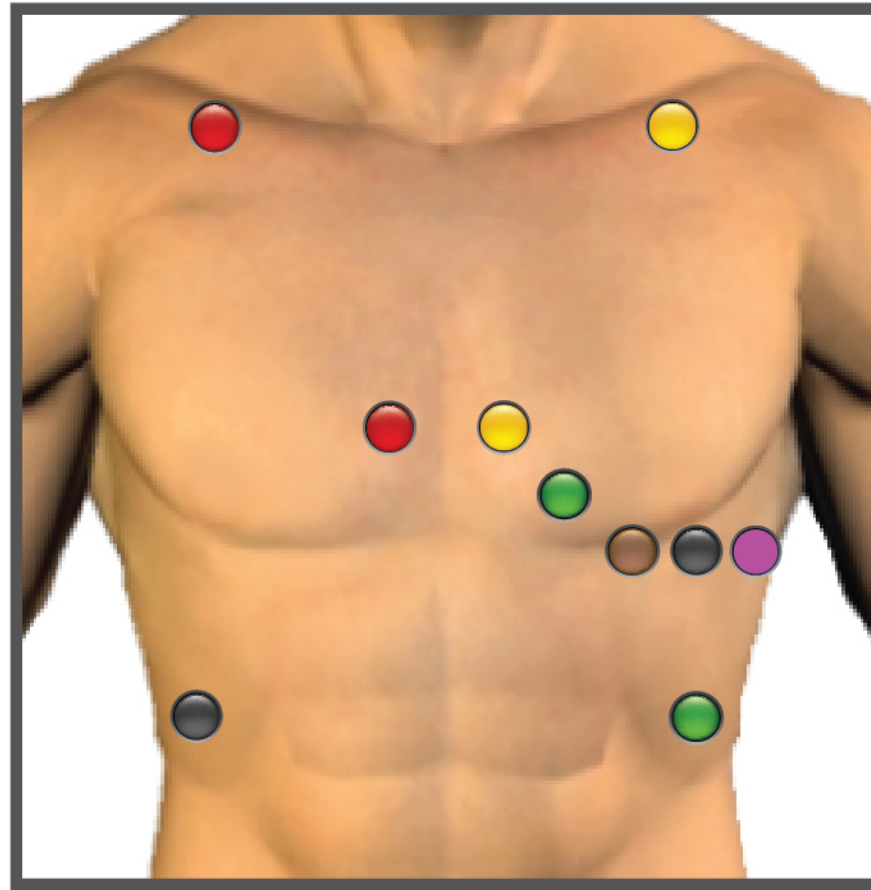
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202604

300-4A 3-Electrodes

300-3A

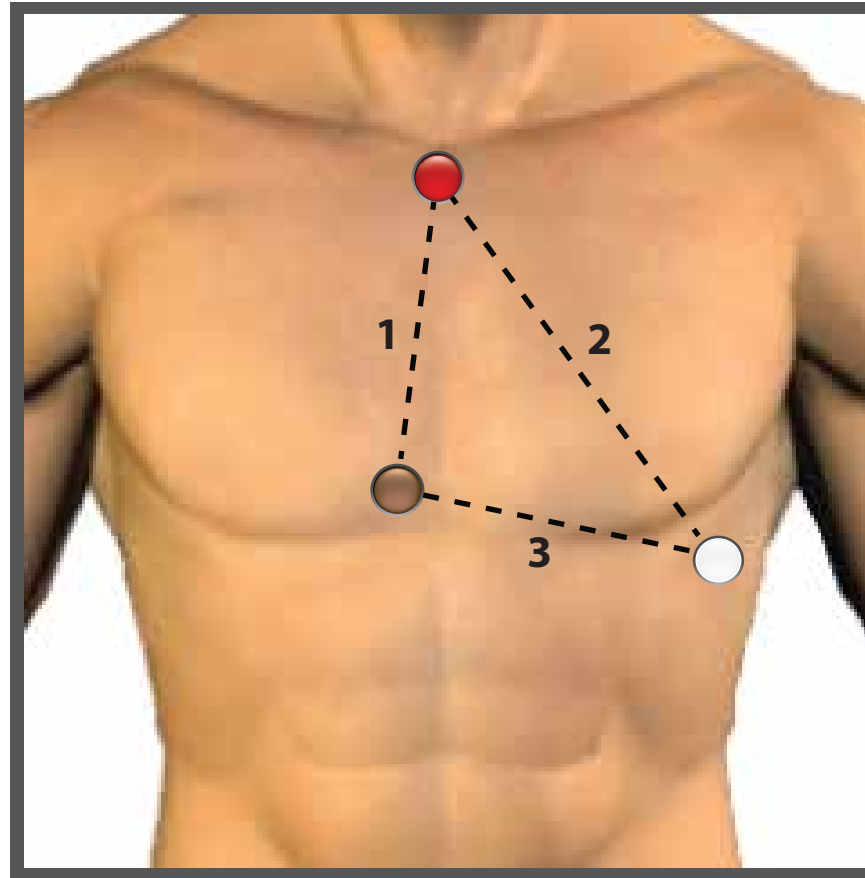
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N	<u>20202804</u>
Channel 1	<u>Red (-) to Brown (+)</u>
Channel 2	<u>Red (-) to White (+)</u>
Channel 3	<u>Brown (-) to White (+)</u>

300-4A 4-Electrodes

300-3A

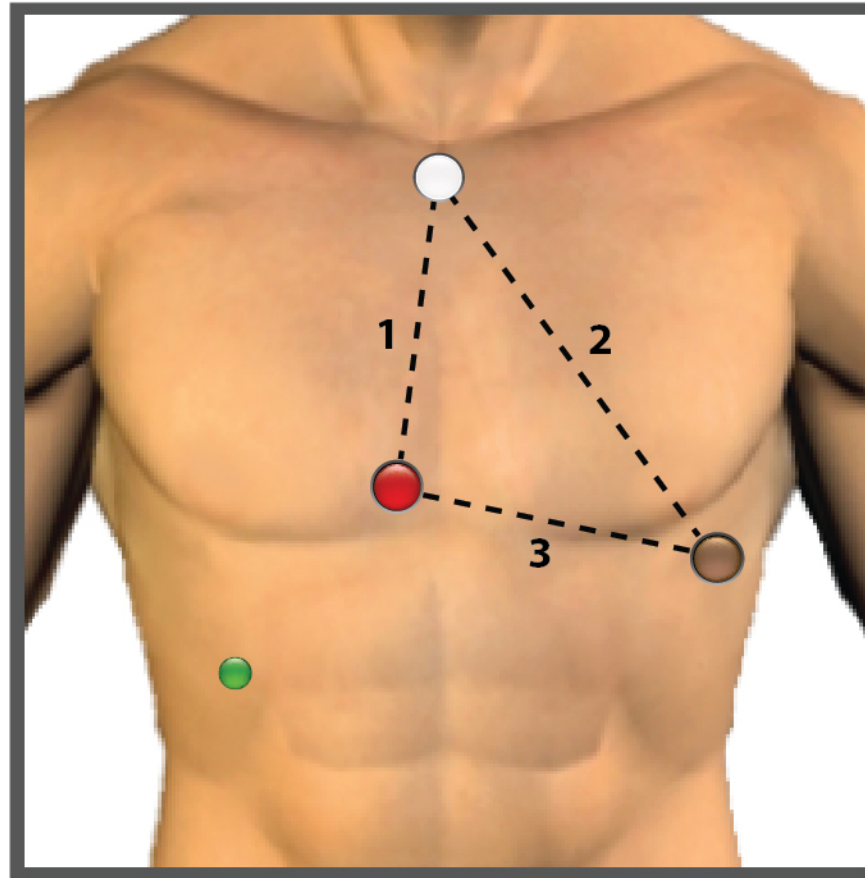
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202602

Channel 1 White (-) to Red (+)

Channel 2 White (-) to Brown (+)

Channel 3 Red (-) to Brown (+)

300-4A 7-Electrodes

300-3A

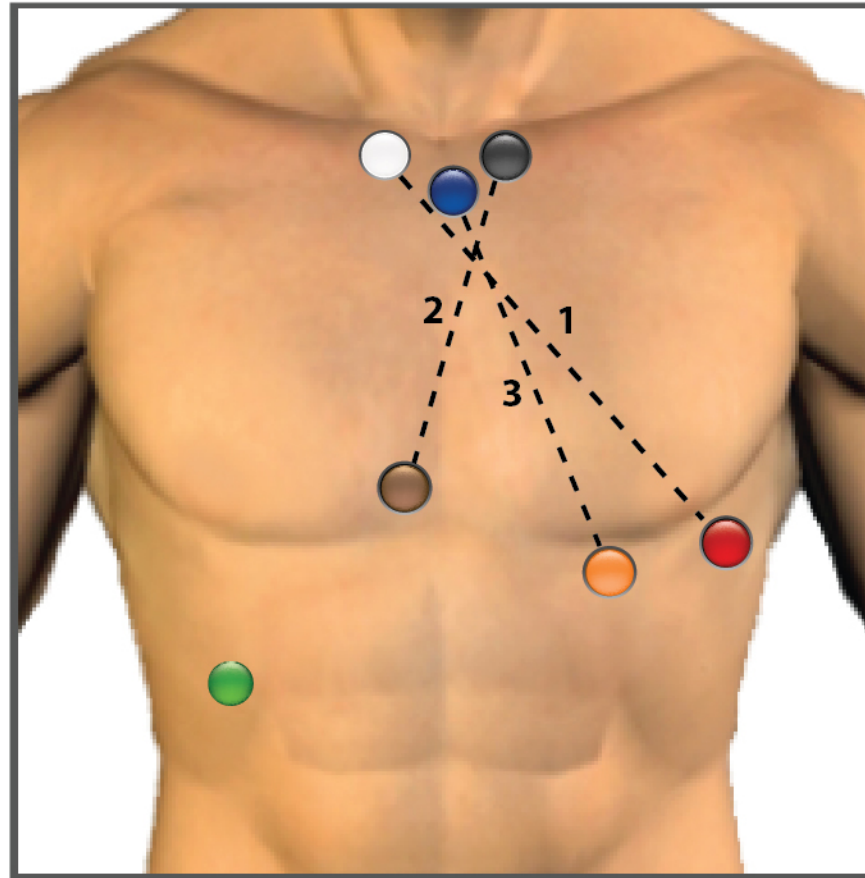
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202516

Channel 1 White (-) to Red (+)

Channel 2 Black (-) to Brown (+)

Channel 3 Blue (-) to Orange (+)

300-4L 10-Electrodes

300-3A

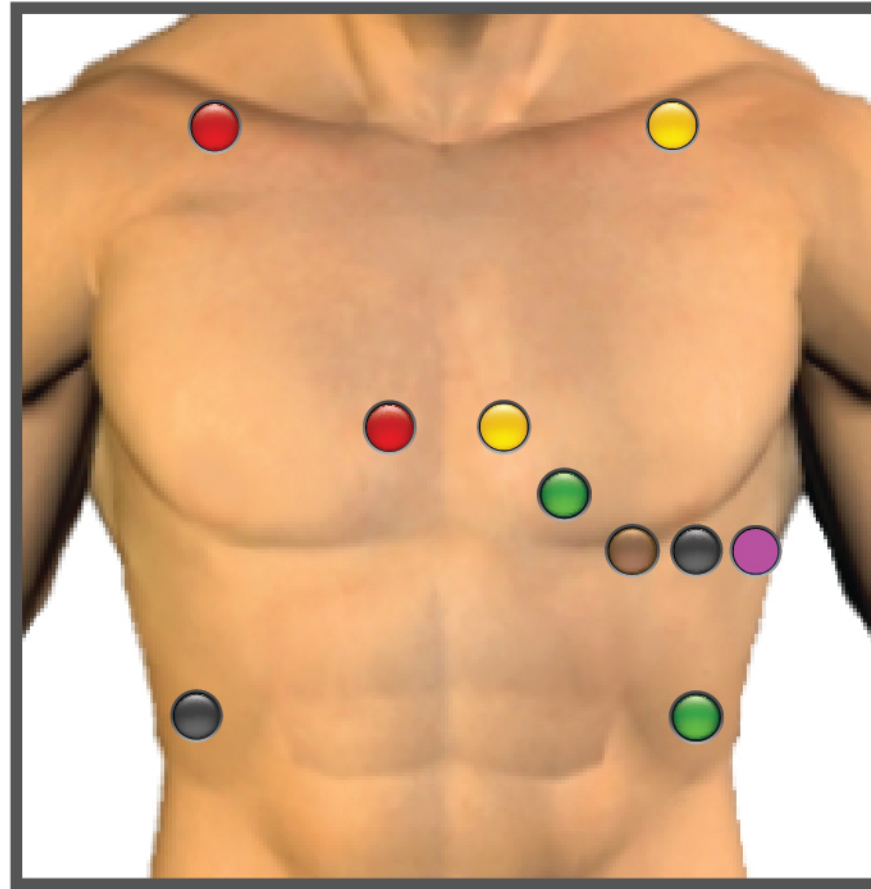
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202604

300-4L 3-Electrodes

300-3A

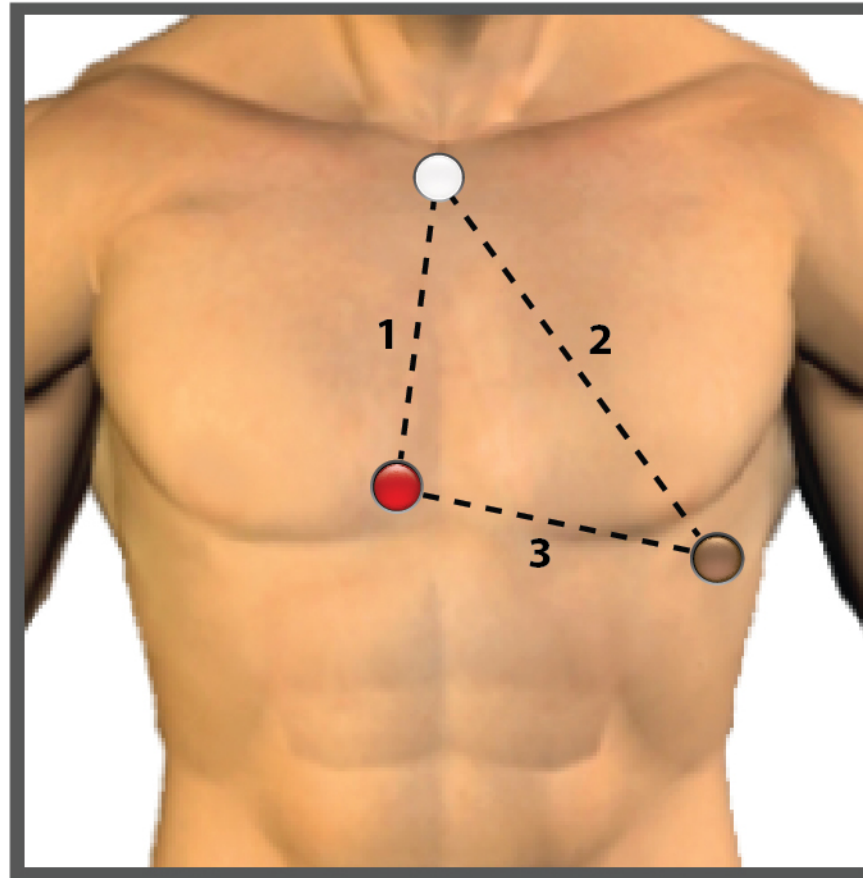
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202804

Channel 1 White (-) to Red (+)

Channel 2 White (-) to Brown (+)

Channel 3 Red (-) to Brown (+)

300-4L 5-Electrodes

300-3A

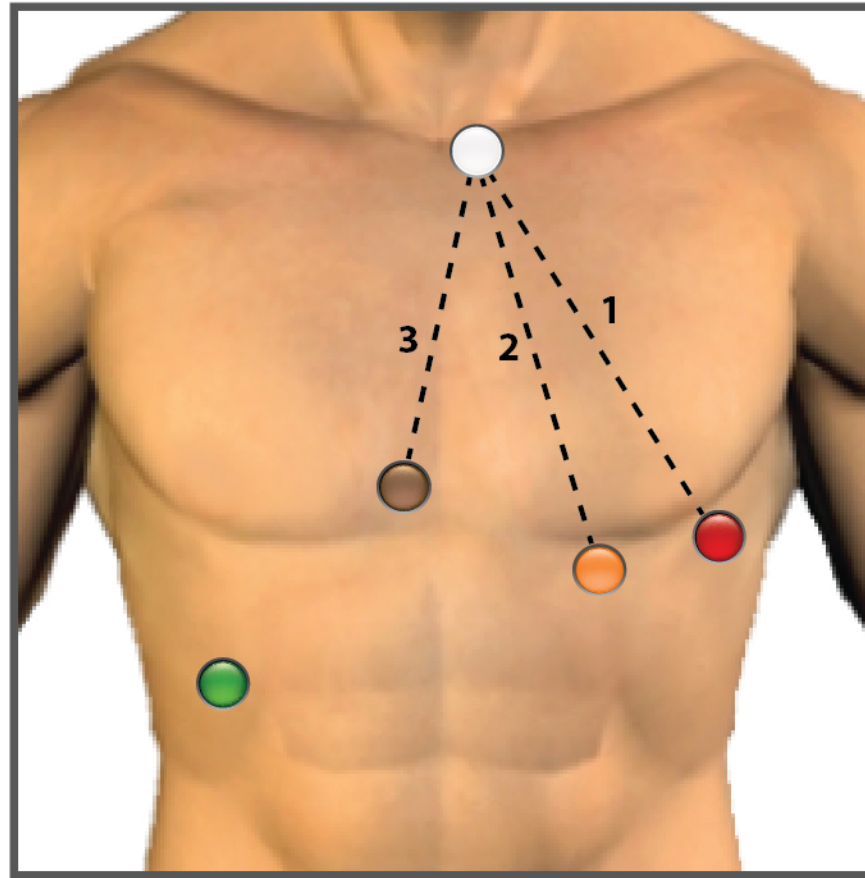
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202601

Channel 1 White (-) to Red (+)

Channel 2 White (-) to Brown (+)

Channel 3 White (-) to Orange (+)

300-4L 7-Electrodes

300-3A

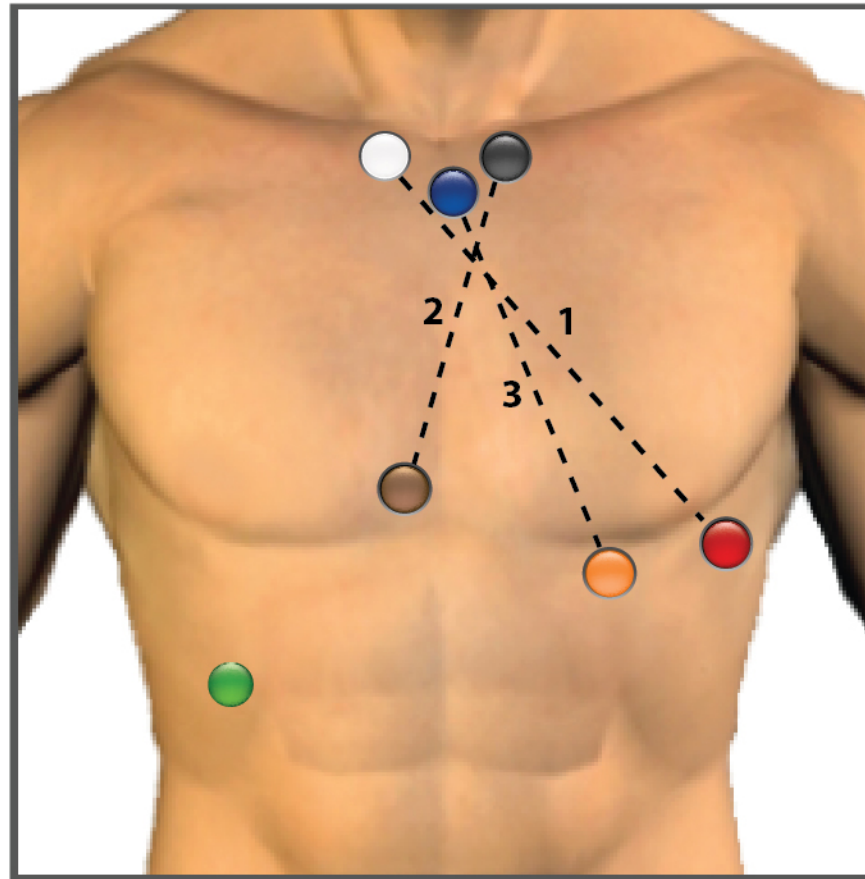
- 3-Electrode
- 5-Electrode
- 7-Electrode (A)
- 7-Electrode (B)
- Orthogonal

300-4A

- 3-Electrode
- 4-Electrode
- 7-Electrode
- 10-Electrode

300-4L

- 3-Electrode
- 5-Electrode
- 7-Electrode
- 10-Electrode



Cable P/N 20202516

Channel 1 White (-) to Red (+)

Channel 2 Black (-) to Brown (+)

Channel 3 Blue (-) to Orange (+)