#### Spatial peak QRS and T vectors

Spatial peak QRS and T vectors connect origin point with the furthest points away from the origin point in the QRS-loop and T-loop, respectively. Azimuth, elevation, and magnitude of spatial peak QRS and T vectors are calculated:

#### Spatial QRS vector:

$$t_{R} = \underset{t:t \in QRS}{\arg\max} \left( VM(t) \right); \quad \overline{QRSpeak} = \overline{VM}(t_{R})$$
 
$$Spatial\ Peak\ QRS\ Azimuth = \arctan\left( \frac{QRSVz(t_{R})dt}{QRSVx(t_{R})dt} \right)$$
 
$$Spatial\ Peak\ QRS\ Elevation = \arctan\left( \frac{QRSVx(t_{R})dt}{QRSVy(t_{R})dt} \right)$$
 
$$Spatial\ Peak\ QRS\ Magnitude = \sqrt{QRSV_{X}^{2} + QRSV_{Y}^{2} + QRSV_{Z}^{2}}$$

#### Spatial T vector:

$$t_{T} = \underset{t:t \in T-wave}{\arg\max} \ (VM(t)) \ ; \ \overline{Tpeak} = \overline{VM}(t_{T})$$
 Spatial Peak T Azimuth =  $\arctan\left(\frac{TVz(t_{T})dt}{TVx(t_{T})dt}\right)$  Spatial Peak T Elevation =  $\arctan\left(\frac{TVx(t_{T})dt}{TVy(t_{T})dt}\right)$  Spatial Peak T Magnitude =  $\sqrt{TV_{X}^{2} + TV_{Y}^{2} + TV_{Z}^{2}}$ 

### Spatial area QRS and T vectors

Spatial area QRS and T vectors are calculated using equations, provided below.

# Spatial area QRS vectors:

$$Spatial\ Area\ QRS\ Azimuth = \arctan \left( \frac{\int_{QRS-onset}^{QRS-offset} V_Z\left(t\right) dt}{\int_{QRS-onset}^{QRS-offset} V_X\left(t\right) dt} \right)$$

$$Spatial\ Area\ QRS\ Elevation = \arctan \left( \frac{\int_{QRS-onset}^{QRS-offset} V_X\left(t\right) dt}{\int_{QRS-onset}^{QRS-offset} V_Y\left(t\right) dt} \right)$$

 $Spatial\ QRS\ area=$ 

$$= \sqrt{\left(\int_{QRS-onset}^{QRS-offset} V_{x}(t)dt\right)^{2} + \left(\int_{QRS-onset}^{QRS-offset} V_{y}(t)dt\right)^{2} + \left(\int_{QRS-onset}^{QRS-offset} V_{Z}(t)dt\right)^{2}}$$

# Spatial area T vectors:

Azimuth, elevation, and magnitude of spatial area T vector were calculated:

Spatial Area T Azimuth = 
$$\arctan\left(\frac{\int_{QRS-offset}^{T-offset}V_Z(t)dt}{\int_{QRS-offset}^{T-offset}V_X(t)dt}\right)$$

$$Spatial\ Area\ T\ Elevation = \arctan \left( \frac{\int_{QRS-offset}^{T-offset} V_X\left(t\right) dt}{\int_{QRS-offset}^{T-offset} V_Y\left(t\right) dt} \right)$$

 $Spatial\ T\ area =$ 

$$= \sqrt{\left(\int_{QRS-offset}^{T-offset} V_Z(t)dt\right)^2 + \left(\int_{QRS-offset}^{T-offset} V_Z(t)dt\right)^2 + \left(\int_{QRS-offset}^{T-offset} V_Z(t)dt\right)^2}$$

### Spatial ventricular gradient (SVG) vectors:

Peak SVG vector:

$$\overline{SVGV} = \overline{QRSpeak} + \overline{Tpeak}$$
 
$$Spatial\ Peak\ SVG\ Azimuth = \arctan\left(\frac{SVGV_Z\ dt}{SVGV_X\ dt}\right)$$
 
$$Spatial\ Peak\ SVG\ Elevation = \arctan\left(\frac{SVGV_X\ dt}{SVGV_Y\ dt}\right)$$
 
$$Spatial\ Peak\ SVG\ Magnitude = \sqrt{SVGV_Z^2 + SVGV_Z^2 + SVGV_Z^2}$$

Wilson's (area) Spatial ventricular gradient (SVG):

$$Spatial\ Area\ SVG\ Azimuth = \arctan\left(\frac{\int_{QRS-onset}^{T-offset}V_{Z}(t)dt}{\int_{QRS-onset}^{T-offset}V_{X}(t)dt}\right)$$

$$Spatial\ Area\ SVG\ Elevation = \arctan\left(\frac{\int_{QRS-onset}^{T-offset}V_{X}(t)dt}{\int_{QRS-onset}^{T-offset}V_{Y}(t)dt}\right)$$

$$|SVG| = \sqrt{\left(\int_{QBeg}^{TEnd}V_{X}(t)\,dt\right)^{2} + \left(\int_{QBeg}^{TEnd}V_{Y}(t)\,dt\right)^{2} + \left(\int_{QBeg}^{TEnd}V_{Z}(t)dt\right)^{2}}$$

#### The scalar value of SVG

- Can be calculated as a QT integral on Vector Magnitude signal (iVMQT), as an area under the Vector Magnitude signal curve from the QRS-onset to T-offset.
- Can be calculated as a sum absolute QRST integral (SAI QRST) on X, Y, and Z leads.

# **Spatial QRS-T angles:**

# Spatial Peak QRS-T angle

Spatial peak QRS-T angle is calculated as the 3-dimensional angle between the spatial peak QRS vector and the spatial peak T vector:

$$Spatial\ peak\ QRS - T\ angle = \arccos\left(\frac{\overline{QRSpeak} \cdot \overline{Tpeak}}{|QRSpeak||Tpeak|}\right)$$

# Spatial Area (or Mean) QRS-T angle:

Spatial area QRS-T angle is calculated as the 3-dimensional angle between the spatial area QRS vector and the spatial area T vector:

$$Spatial\ area\ QRS-T\ angle=\arccos\left(\frac{\overrightarrow{QRSmean}\cdot\overrightarrow{Tmean}}{|QRSmean||Tmean|}\right)$$