

Part of the Heart	Check Area	Method	Accurate
Atrial Invasive	SAV <input type="checkbox"/> His <input checked="" type="checkbox"/> Atrial <input checked="" type="checkbox"/> AVN <input type="checkbox"/> BB <input type="checkbox"/> Purkinje <input type="checkbox"/>	EP	99%
Ventricle Invasive	above level 7 of microvessels <u>can be detected</u>	CAG	98%
Ventricle Invasive	below level 7 of microvessels <u>can not be detected</u>	CAG	0%

Part of the Heart	Check Area	Method	Accurate
Atrial Non-invasive	SAV <input checked="" type="checkbox"/> His <input checked="" type="checkbox"/> Atrial <input checked="" type="checkbox"/> AVN <input checked="" type="checkbox"/> BB <input checked="" type="checkbox"/> Purkinje <input checked="" type="checkbox"/>	body surface saahEKG	Compared to EP, milliseconds are different
Ventricle Non-invasive	above level 7 of microvessels <u>can be detected</u>	body surface saahEKG	96%
Ventricle Non-invasive	below level 7 of microvessels <u>can be detected</u>	body surface saahEKG	91%