

Prolonged PR interval

[Elongated PRada Purse](#)

While normal digoxin use can cause certain EKG changes, an elongated PR interval is specifically associated with digoxin toxicity.

Decreased QT

[Down-arrow QT-heart](#)

Digoxin use can cause shortening of the QT interval on EKG, which is thought to be related to increased calcium and increased inotropy of the heart.

Scooping on EKG

[Ice Cream Scooper](#)

Digoxin can cause a characteristic scooping of the ST-T complex in which the ST segments and T waves are fused together making it impossible to tell where one ends and the other begins. Scooping can occur even when digoxin is in the therapeutic range.

T Wave Inversion

[Upside Down Mr. T](#)

T wave inversion is a common EKG finding in digoxin use, even when the levels are within a therapeutic range.