

ATRIAL FIBRILLATION INCREASES STROKE RISK 5 TIMES

Do you often feel your heart racing or flip-flopping in your chest? That abnormal heartbeat could be the wake-up call for a serious heart rhythm problem called atrial fibrillation (A-Fib). If your heart isn't beating properly, blood clots can form, travel to the brain and cause a stroke. Luckily, advances in treating A-Fib can significantly reduce this risk.

Come hear a board-certified electrophysiologist — a cardiologist who specializes in abnormal heart rhythms — describe the latest advances in diagnosing and treating A-Fib.

Speaker Sameer Oza, MD, of Boulder HeartWhen Wednesday, July 6, from 7 to 8 p.m.

Where Plaza Conference Center, 1850 Industrial Circle, Longmont

(located behind the Best Western Plaza Hotel)

Reservations required: bchlectures.org/heartbeat • 303-415-4212

