

85%

NITRIC OXIDE PRODUCTION

In the span of 50 years, the body loses 85% of its ability to naturally produce Nitric Oxide.

PROGRESSION OF FATTY DEPOSITS

20's

100% N.O. PRODUCTION

60's

15% N.O. PRODUCTION

Heightened clot risk, potential rupture. Possible heart attack

30's

80% N.O. PRODUCTION

Arteries begin thickening

50's

35% N.O. PRODUCTION

Arteries begin stiffening, vessel structure changes occur

40's

50% N.O. PRODUCTION

Inflammation and plaque buildup

An overworked or scarred heart increases the risk of heart failure. On average, arteries withstand more than 100,000 heartbeats a day. This contributes to the attack on the lining of the arteries and if improperly checked, plaques can end up rupturing or eroding arteries, leading to blood clots that cause heart attacks. Regular visits to physicians, especially for patients over 50, can be potentially lifesaving.

Based on average males:

Gerhardt et al, Hypertension, 1996. Celemajer et al, JACC, 1994.
Taddei et al, Hypertension, 2001. Egashira et al, Circulation, 1993.

SYNERGY
leave a legacy