

US man has heart attack while eating 'Triple Bypass Burger' at 'The Heart Attack Grill'

Everything in moderation, they say? Maybe not when it comes to the 'Triple Bypass Burger'.

A man in the USA suffered a **heart attack** while eating a 'Triple Bypass Burger' at the 'Heart Attack Grill' in Las Vegas. The restaurant has a **slogan** 'Worth Dying for'.

The man was taken to hospital by paramedics. Fortunately, he survived.

The American restaurant serves food which is very rich in calories and fat. The burger that the man ate costs \$14 and contains **1.5 pounds** of beef, several slices of processed cheese and 15 slices of bacon.



This burger is not the worst item on the menu! The 'Quadruple Bypass Burger' has **2 pounds** of beef, a lot of processed cheese and 20 bacon slices. Other items on the menu include milkshakes made with **butterfat**, and chips fried in **lard**.

The staff at the Heart Attack Grill are given fake medical names. 'Nurse' Bridgett, who was working at the restaurant when the incident occurred, told Fox 5 News: "He was **sweating** and **shaking**."



The owner of the restaurant, 'Doctor' Jon Basso, was shocked by the incident. "I was very concerned for the gentleman, because the tourists were taking photos of him – they thought that it was a **stunt**." "We have a sense of humor, but we would never do a stunt like this" he said. "The man was sweating and suffering a lot. We were very worried about him." The man was not identified, but he is recovering from the heart attack.

The restaurant lets people eat for free if they **weigh** over **350 pounds**. It has a sign on the door stating that the food is a health risk.

Do you think this theme restaurant is funny, or a danger to health?

Yahoo! News, Feb 16, 2012

Notes:

heart attack	-	ataque cardíaco
slogan	-	lema
Worth dying for	-	Vale a pena morrer por isso
1.5 pounds/lbs	-	0.68 kg
2 pounds/lbs	-	0.9 kg
350 pounds/lbs	-	159 kg
butterfat	-	nata
lard	-	banha de porco
sweat	-	suar
shake	-	tremer
stunt	-	golpe publicitário
weigh	-	pesar