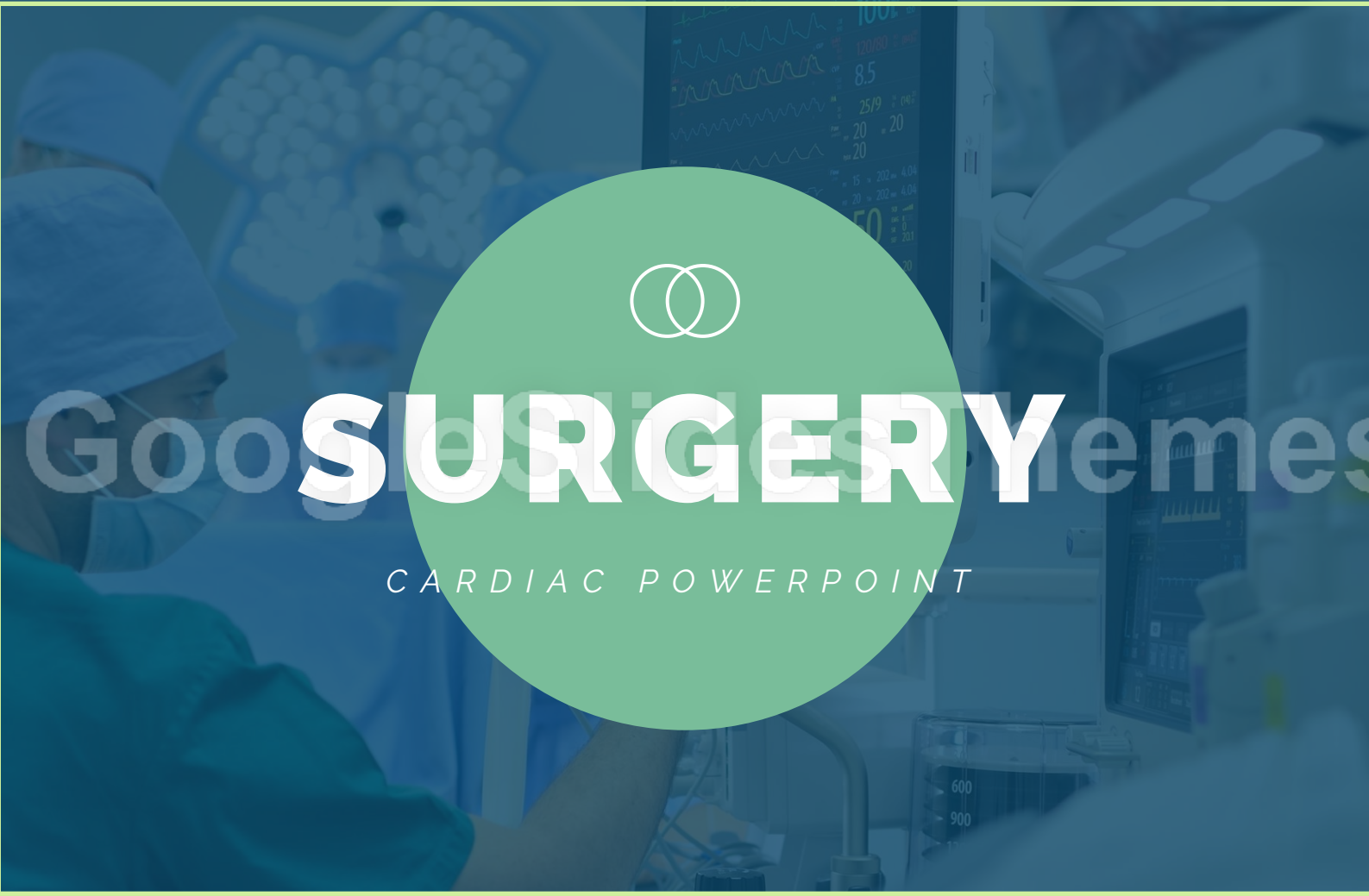




# SURGERY

CARDIAC POWERPOINT





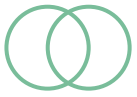
# About Us

Cardiac arrest occurs when the heart suddenly stops beating. When this happens, blood flow to the brain and the rest of the body also stops. Cardiac arrest is a medical emergency. If it is not treated within a few minutes, cardiac arrest most often causes death.



GoogleSlidesThemes.com





# Cardiac Arrest

Cardiac arrest occurs when the heart suddenly stops beating. When this happens, blood flow to the brain and the rest of the body also stops. Cardiac arrest is a medical emergency. If it is not treated within a few minutes, cardiac arrest most often causes death.



*THE BEST INTERIOR IN TOWN*



# Abnormal Levels Of Magnesium

Cardiac arrest occurs when the heart suddenly stops beating. When this happens, blood flow to the brain and the rest of the body also stops. Cardiac arrest is a medical emergency. If it is not treated within a few minutes, cardiac arrest most often causes death.

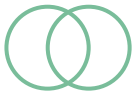
## PORTFOLIO 01

Lorem ipsum dolor sit amet, consectetur adipiscing elit ipsum dolor sit amet, consectetur

## PORTFOLIO 02

Lorem ipsum dolor sit amet, consectetur adipiscing elit ipsum dolor sit amet, consectetur





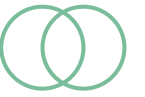
# Severe Physical Stress

Cardiac arrest occurs when the heart suddenly stops beating. When this happens, blood flow to the brain and the rest of the body also stops. Cardiac arrest is a medical emergency. If it is not treated within a few minutes, cardiac arrest most often causes death.



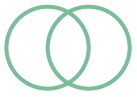
Lorem ipsum dolor  
sit amet, consectetur  
adipiscing elit





# Congenital Heart Disease

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue that can lead to VF and cardiac arrest.



# Diagnosis

## SERVICE 01

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue that can lead to VF and cardiac arrest.

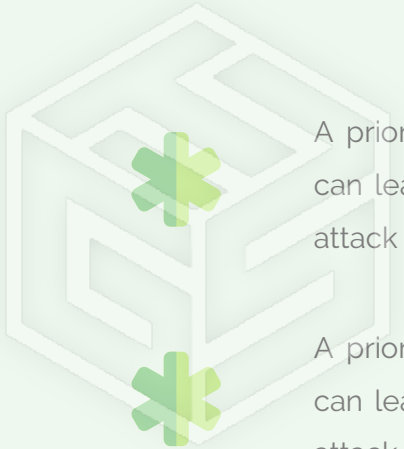
## SERVICE 02

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue that can lead to VF and cardiac arrest.





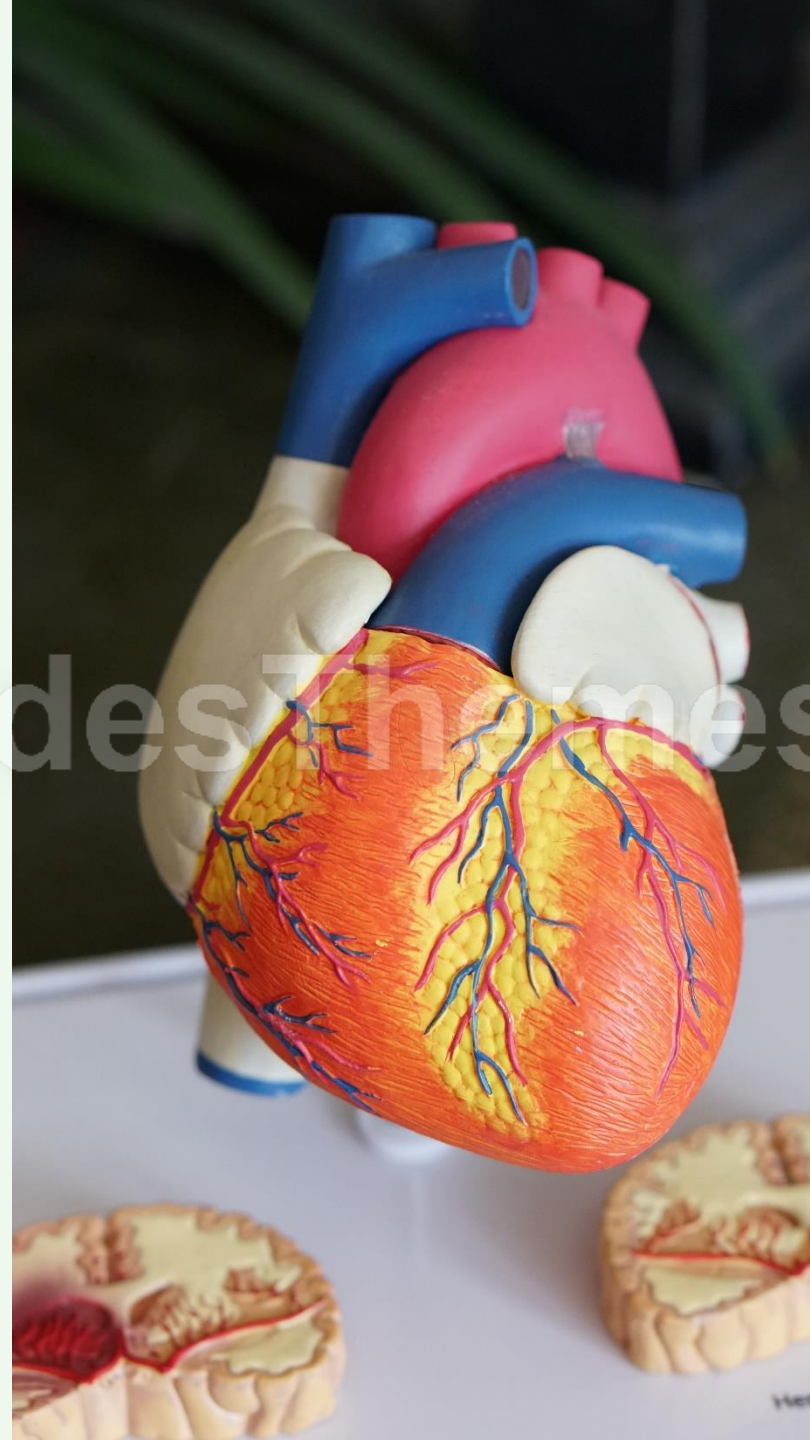
# Electrocardiogram (ECG)



A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue.

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue.

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack can create scar tissue.



GoogleSlidesThemes.com



# Blood Tests

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest. A prior heart attack.



01

SERVICE 01

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest.

02

SERVICE 02

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest.

03

SERVICE 03

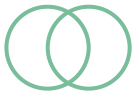
A prior heart attack can create scar tissue that can lead to VF and cardiac arrest.

04

SERVICE 04

A prior heart attack can create scar tissue that can lead to VF and cardiac arrest.

GoogleSlidesThemes.com



# Imaging Tests

CHEST X-RAY.



10%

ECHOCARDIOGRAM



20%

NUCLEAR SCAN



30%

ANGIOGRAM



40%

GoogleSlidesThemes.com





SERVICE 01



SERVICE 02

# Our Services

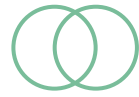
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. sit amet, consectetur adipiscing elit, sed do eiusmod consectetur adipiscing elit,

## HEART SURGERY

Cardiac arrest occurs when the heart suddenly stops beating. When this happens.

## HEART SURGERY

Cardiac arrest occurs when the heart suddenly stops beating. When this happens.



# Our Services

SERVICE 01



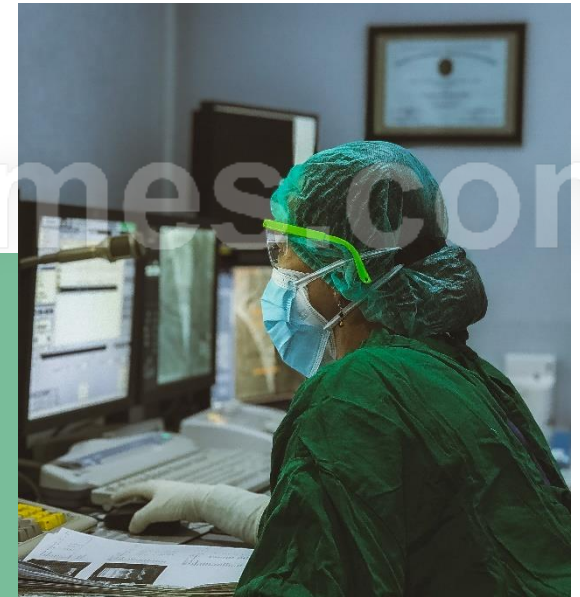
Lorem ipsum dolor sit amet,  
cons ectetur adipis cing elit

SERVICE 02



Lorem ipsum dolor sit amet,  
cons ectetur adipis cing elit

SERVICE 03

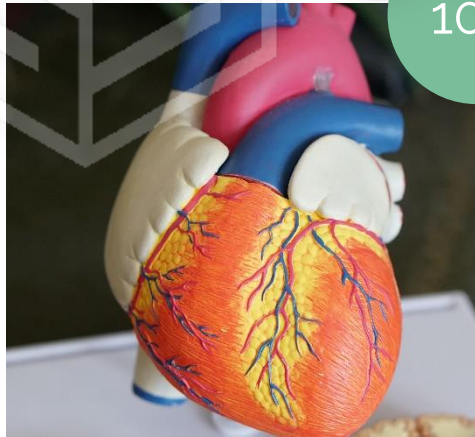


Lorem ipsum dolor sit amet,  
cons ectetur adipis cing elit



# Coronary Angioplasty.

Also called coronary artery bypass grafting, bypass surgery involves sewing veins or arteries in place at a site beyond a blocked or narrowed coronary artery (bypassing the narrowed section), restoring blood flow to your heart.



PORTFOLIO 01



PORTFOLIO 02



PORTFOLIO 03



# Coronary Bypass Surgery

Also called coronary artery bypass grafting, bypass surgery involves sewing veins or arteries in place at a site beyond a blocked or narrowed coronary artery (bypassing the narrowed





# We Creating the Best Solution

## HEART SURGERY

Cardiac arrest occurs when the heart suddenly stops beating. When this happens,



## HEART SURGERY

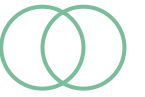
Cardiac arrest occurs when the heart suddenly stops beating. When this happens,



## HEART SURGERY

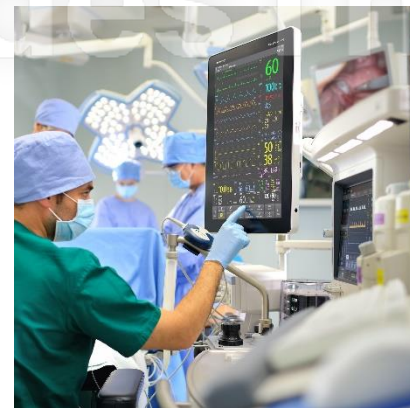
Cardiac arrest occurs when the heart suddenly stops beating. When this happens,





# Heart Surgery

Cardiac arrest occurs when the heart suddenly stops beating. When this happens. Cardiac arrest occurs when the heart suddenly stops beating. When this happens. Cardiac arrest occurs when the heart suddenly stops beating. When this happens.



PORTFOLIO 01



PORTFOLIO 02





# Our Portfolio

## HEART SURGERY

Cardiac arrest occurs when the heart suddenly stops beating. When this happens.

## HEART SURGERY

Cardiac arrest occurs when the heart suddenly stops beating. When this happens.





**A TASTE FOR TRUTH AT  
ANY COST IS A PASSION  
WHICH SPARES NOTHING.**

*Albert Camus*



# Corrective Heart Surgery

Cardiac arrest occurs when the heart suddenly stops beating. When this happens, blood flow to the brain and the rest of the body also stops. Cardiac arrest is a medical emergency. If it is not treated within a few minutes, cardiac arrest most often causes death.

JEFF THOMAS

01



DARID DOE

*Designer*

02



LIMA ANTARA

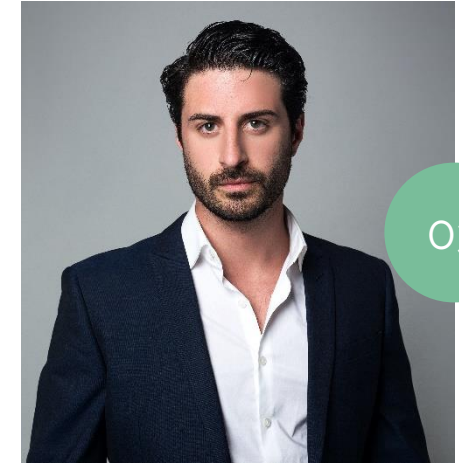
*Designer*



# Meet Our Teams

Cardiac arrest occurs when the heart suddenly stops beating. When this happens, blood flow to the brain and the rest of the body also stops. Cardiac arrest is a medical emergency. If it is not treated within a few minutes, cardiac arrest most often causes death.

03



RONATA MOR

*Programmer*

04



BOW JENATA

*Visual art*



**Break**

**Slide.**

GoogleSlidesThemes.com



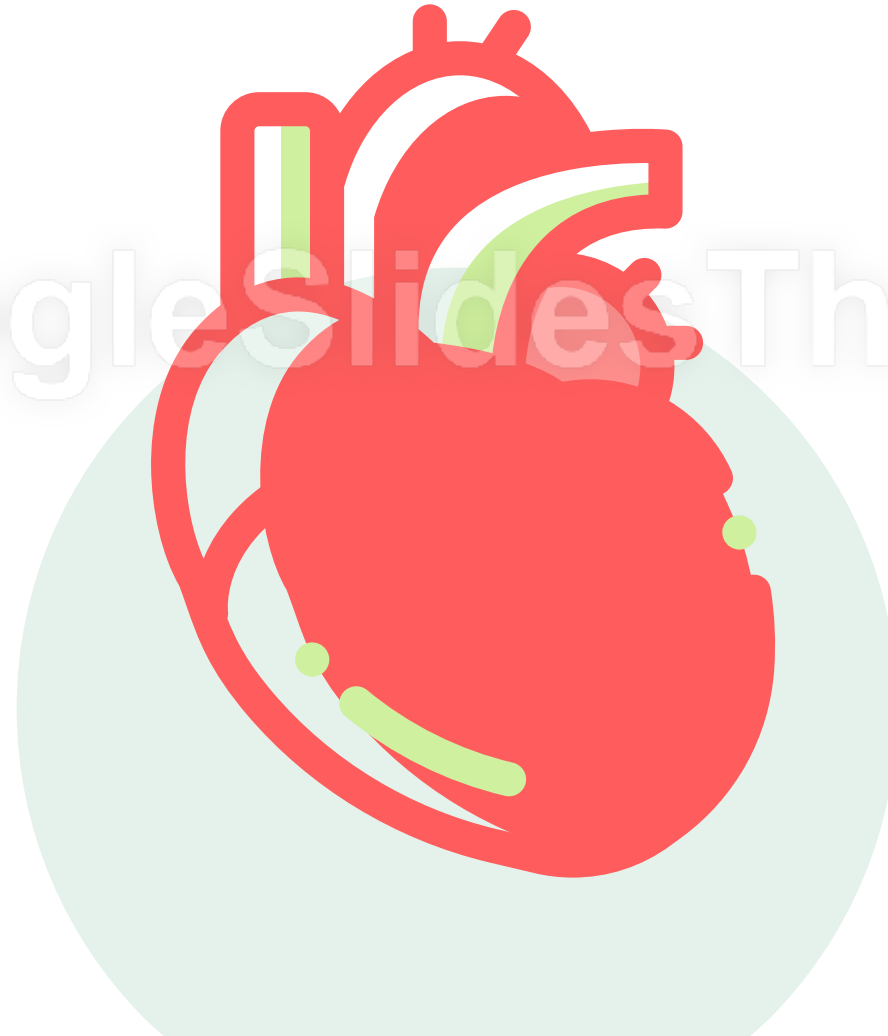
# Our Infographic

## HEART SURGERY

Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,

## HEART SURGERY

Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,



## HEART SURGERY

Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,

## HEART SURGERY

Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,

Google Slides Themes.com



# Our Infographic

## STRENGTHS

Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,

01

STRENGTHS

02

OPPORTUNITY

## OPPORTUNITY

Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,

03

WEAKNESSES

04

THREATS

## THREATS

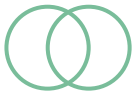
Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,

## WEAKNESSES

Lorem ipsum dolor sit amet, consectetur adipiscing elit Lorem ipsum dolor sit amet,



GoogleSlidesThemes.com



# Long-term Results



HEART SURGERY

Lorem ipsum dolor sit amet,  
consectetur adipisicing elit

HEART SURGERY

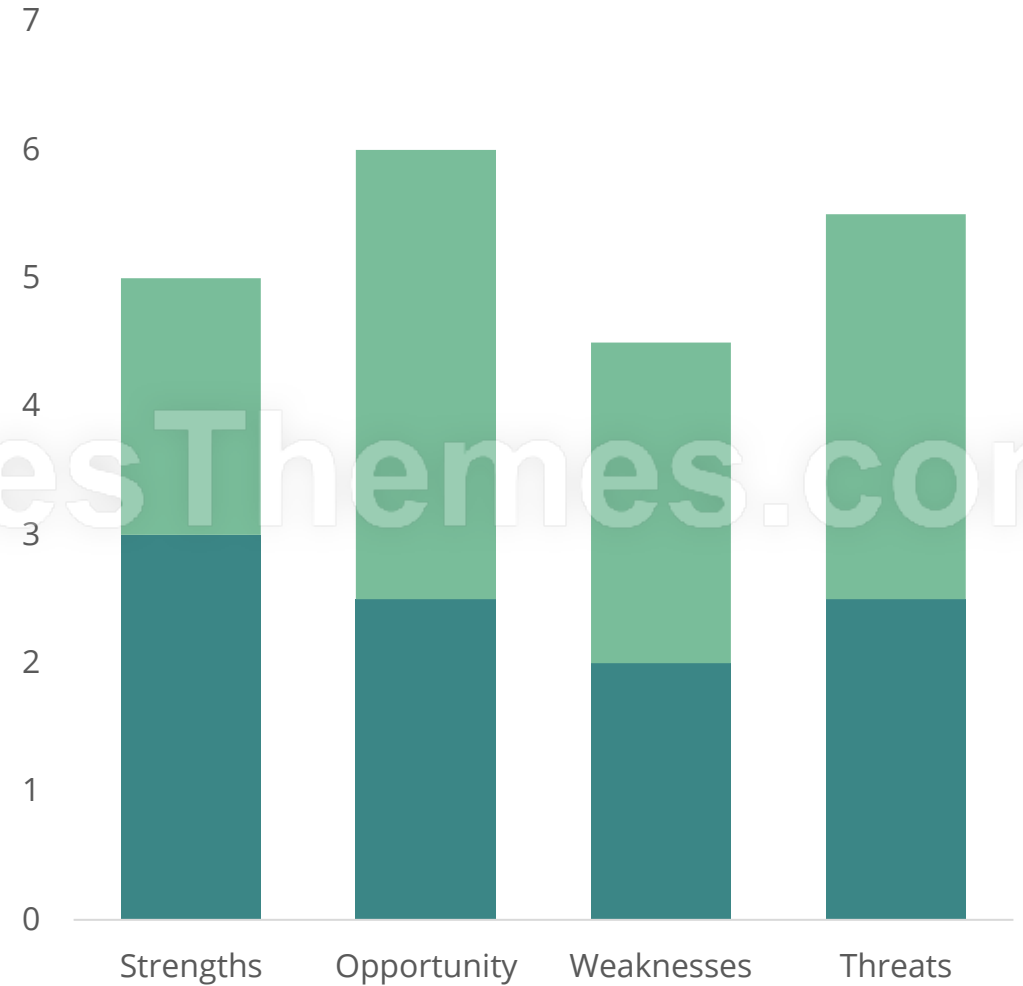
Lorem ipsum dolor sit amet,  
consectetur adipisicing elit

HEART SURGERY

Lorem ipsum dolor sit amet,  
consectetur adipisicing elit

HEART SURGERY

Lorem ipsum dolor sit amet,  
consectetur adipisicing elit





**THANK YOU**

*FOR WATCHING*



Google Slides Themes.com