

I have Turner Syndrome and I am at risk of Dilation of the Aorta

This increases my risk of Aortic Dissection
ESPECIALLY DURING PREGNANCY

This is because Turner Syndrome is associated with:

- Enlarged Ascending Aorta
- High Blood Pressure
- Coarctation of Aorta
- Bicuspid Aortic Valve

I have been told by my Specialist that if I have:

- **Collapsed**
- **Develop sudden onset Chest or Back Pain**
- **Have shortness of Breath**

I should go to A & E. Please consider doing a CT Scan of her Aorta immediately to diagnose a Dissection of Aorta
CALL THE CARDIOLOGY TEAM



Turner Syndrome is a condition associated with:

- **Enlarged Ascending Aorta**
- **High Blood Pressure** • **Coarctation of Aorta**

If this patient develops:

- **Sudden onset of chest pain** • **Shortness of Breath**

**Please consider doing a CT Scan of her Aorta immediately
to diagnose a Dissection of Aorta
CALL THE CARDIOLOGY TEAM**



Turner Syndrome Support Society [UK]

www.tss.org.uk REG ENG 1080507/SCO 37932

Our thanks to Dr E Orchard, Consultant Cardiologist and Dr H Turner, Consultant Endocrinologist of Oxford University Hospitals NHS Foundation Trust for origination of this card.

I have Turner Syndrome and I am at risk of Dilation of the Aorta

This increases my risk of Aortic Dissection
ESPECIALLY DURING PREGNANCY

This is because Turner Syndrome is associated with:

- Enlarged Ascending Aorta
- High Blood Pressure
- Coarctation of Aorta
- Bicuspid Aortic Valve

I have been told by my Specialist that if I have:

- **Collapsed**
- **Develop sudden onset Chest or Back Pain**
- **Have shortness of Breath**

**I should go to A & E. Please consider doing a CT Scan
of her Aorta immediately to diagnose a Dissection of Aorta
CALL THE CARDIOLOGY TEAM**



Turner Syndrome is a condition associated with:

- **Enlarged Ascending Aorta**
- **High Blood Pressure** • **Coarctation of Aorta**

If this patient develops:

- **Sudden onset of chest pain** • **Shortness of Breath**

Please consider doing a CT Scan of her Aorta immediately
to diagnose a Dissection of Aorta
CALL THE CARDIOLOGY TEAM



Turner Syndrome Support Society [UK]

www.tss.org.uk REG ENG 1080507/SCO 37932

Our thanks to Dr E Orchard, Consultant Cardiologist and Dr H Turner, Consultant Endocrinologist of Oxford University Hospitals NHS Foundation Trust for origination of this card.